Item #5

# Transportation Demand Management (TDM) Analysis Report

FY 2021 – FY 2023 Interim Report covering the period July 2020 – December 2022

June 30, 2023





# National Capital Region Transportation Planning Board COMMUTER CONNECTIONS PROGRAM

# Transportation Demand Management (TDM) Analysis Report

FY 2021 – FY 2023 Interim Report covering the period July 2020 – December 2022

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June 30, 2023

## **Executive Summary**

#### Background

This report presents the results of an evaluation of four voluntary Transportation Demand Management (TDM) program elements implemented by the National Capital Region Transportation Planning Board's (TPB) Commuter Connections program at the Metropolitan Washington Council of Governments (COG). The objective of these elements is to improve the travel experience of regional commuters and support regional efforts to meet air quality goals and mitigate growth in vehicle miles traveled. The four TDM program elements covered by this analysis report include:

 Maryland and Virginia Telework Assistance – The Maryland portion of this TDM program element provides information and assistance to Maryland commuters and employers to further in-home and coworking/telecenter-based teleworking. The Virginia portion assists employers and employees participating in the Telework!VA (TWVA) program.



- <u>Guaranteed Ride Home</u> Eliminates a barrier to use of alternative modes by providing free rides home in the event of an unexpected personal emergency or unscheduled overtime for commuters who use alternative modes.
- <u>Employer Outreach</u> Provides regional outreach services to encourage large, private-sector and non-profit employers voluntarily to implement commuter assistance strategies that will contribute to reducing vehicle trips to worksites. Includes the efforts of jurisdiction sales representatives to foster new and expanded trip reduction programs. The Employer Outreach for Bicycling component also is part of this analysis.
- <u>Mass Marketing</u> Involves a large-scale, comprehensive media campaign to inform the region's commuters of services available from Commuter Connections as one way to address commuters' frustration about the commute. Various incentive programs and special promotional events also are part of this TDM program element.

COG/TPB's Commuter Connections program is the central administrator of the four program elements noted above. Commuter Connections also operates the Commuter Operations Center (COC), providing direct commute assistance services, such as carpool and vanpool matching, transit information, and other information on travel services through telephone and internet assistance to commuters. The COC supports each of the four program elements.

When the TDM program elements were first implemented, Commuter Connections and COG/TPB staff elected to undertake significant evaluation for each element. The objective of the evaluation process is to provide timely and meaningful information on the performance of each element to decision-makers and other groups, including the TPB and other regional policy makers; COG program funders; Commuter Connections staff; TDM program partners; and employers and commuters who comprise Commuter Connections' clients. This report summarizes the results of the evaluation activities undertaken by Commuter Connections during the evaluation period and presents the transportation and air quality impacts of the individual program elements and the COC.

This evaluation represents a comprehensive evaluation for these programs. It should be noted, however, that the evaluation is conservative in the sense that it includes credit only for impacts that can be reasonably documented with accepted measurement methods and tools. Note that many of the calculations use data from surveys that are subject to some statistical error, at rates common to such surveys.

Additionally, the TDM program elements included in the analysis do not encompass all the TDM activities currently ongoing in the Washington metropolitan region. Many other organizations, such as states and local jurisdictions; transportation management associations; transit agencies, vanpool vendors, and other transportation service providers; employers, commercial and residential building operators, and other public and private organizations also offer services that perform similar functions to the TDM program elements implemented by Commuter Connections. The impacts of these other TDM services are not addressed in this framework, but certainly are assumed to provide travel and air quality benefits to the region and personal benefits to the commuters who use them.

#### **Summary of Program Element Impacts**

The objective of the evaluation is to estimate reductions in vehicle trips (VT), vehicle miles traveled (VMT), and tons of vehicle pollutants (Nitrogen Oxides (NOx), Volatile Organic Compounds (VOC), and Carbon Dioxide (CO2)) resulting from implementation of each TDM program element and compare the impacts against the goals established for the program element. The impact results for these measures are shown in Table A for each program element individually. Results for all elements collectively and for the Commuter Operations Center (COC) are presented in Table B.

As shown in Table A, the TDM program elements fell about 13% short of the collective goal for VMT reduced and 9% short of the goal for vehicle trips reduced. The TDM program elements did not reach the emission goals; the impact for NOx was 56% under the goal and VOC impact was 39% under the goal, but these deficits were due in part to reductions in the emission factors. The program goals were set in 2006, using 2006 emission factors. Goals for some program elements were re-set since the issuance of the FY2012 – 2014 Commuter Connections TERM Analysis Report in 2014, but the emission factors used in the 2023 evaluation were considerably lower than the factors from 2017 and lower still than the factors used in 2014, reflecting a cleaner vehicle fleet.

When the COC results are added to the impacts of the four program elements impacts (Table B), the combined impact was 16% below the VMT reduction goal and 18% under the goal for vehicle trips reduced. The combined program element–COC program impact fell 60% short of the NOx goal and was 41% below the VOC goal. Again, the change in the emission factors affected the emission results.

Many factors enter into the calculation of impacts, including participation in individual program elements as well as the current and previous commute patterns of program users and more explanation for individual program element results are presented in later sections of the report. But without question, commute disruptions related to the coronavirus pandemic was a significant factor in the overall impact results.

As the coronavirus pandemic began, in spring 2020, stay-at-home directives were implemented throughout the Washington metropolitan region, closing many worksites and disrupting typical commutes. Many employees shifted to working from home all or most of their workdays. Additionally, some employees became unemployed or changed jobs, and some who continued commuting to an outside work location changed their commute mode to minimize contact with other commuters.

TDM Program Element	Participation <sup>1</sup>	Daily Vehicle Trips Reduced	Daily VMT Reduced	Daily Tons NOx Reduced	Daily Tons VOC Reduced		
Maryland Telework Assistance <sup>2</sup>							
2023 Goal	31,854	11,830	241,209	0.1220	0.0720		
Impacts (7/20 – 12/22)	58,961	24,681	489,911	0.1072	0.0898		
Net Credit or (Deficit)	27,107	12,851	248,702	(0.0148)	0.0178		
Virginia Telework Assistan	ce – Telework! VA	2	-	-	-		
2023 Goal	1,500	500	9,000	0.0027	0.0021		
Impacts (7/20 – 12/22)	1,918	537	9,827	0.0022	0.0019		
Net Credit or (Deficit)	418	37	827	(0.0005)	(0.0002)		
Guaranteed Ride Home							
2023 Goal	18,496	6,296	177,568	0.0890	0.0480		
Impacts (7/20 – 12/22)	2,905	1,891	48,818	0.0083	0.0051		
Net Credit or (Deficit)	(15,591)	(4,405)	(128,750)	(0.0807)	(0.0429)		
Employer Outreach – all en	nployers participat	ing <sup>3</sup>					
2023 Goal	2,031	90,776	1,533,161	0.6170	0.3850		
Impacts (7/20 – 12/22)	2,272	73,927	1,327,678	0.2736	0.2186		
Net Credit or (Deficit)	241	(16,849)	(205,483)	(0.3434)	(0.1664)		
Employer Outreach – ne	w / expanded emp	loyer services sin	ce July 2020 <sup>3</sup>				
2023 Goal	N/A	N/A	N/A	N/A	N/A		
Impacts (7/20 – 12/22)	1,204	11,598	210,556	0.0433	0.0344		
Net Credit or (Deficit)	N/A	N/A	N/A	N/A	N/A		
Employer Outreach for Bi	icycling <sup>3</sup>						
2023 Goal	590	404	2,421	0.0016	0.0015		
Impacts (7/20 – 12/22)	762	611	2,750	0.0011	0.0017		
Net Credit or (Deficit)	172	207	329	(0.0005)	0.0002		
Mass Marketing							
2023 Goal	23,168	10,809	181,932	0.0850	0.0250		
Impacts (7/20 – 12/22)	14,246	3,676	69,187	0.0142	0.0112		
Net Credit or (Deficit)	(8,922)	(7,133)	(112,745)	(0.0708)	(0.0138)		
TDM Program Elements (al	l collectively)						
2023 Goal		120,211	2,142,870	0.9157	0.5321		
Impacts (7/20 – 12/22)		104,712	1,945,421	0.4055	0.3266		
Net Credit or (Deficit)		(15,499)	(197,449)	(0.5102)	(0.2055)		

 Table A

 Daily Impacts for Individual Program Elements (Jul 2020 – Dec 2022) and Comparison to Goals

1) Participation refers to number of commuters participating, except for the Employer Outreach program element. For this element, participation equals the number of employers participating.

2) Maryland impacts represent portion of regional telework attributable to TW program activities in Maryland. Virginia impacts represent portion of regional telework attributable to the TW!VA program in Virginia. Total telework credited for conformity is higher than reported for the program element.

3) Impacts for Employer Outreach - all employers participating includes impacts for Employer Outreach – new / expanded employer services since July 2020 and for Employer Outreach for Bicycling.

TDM Program Element	Participation	Daily Vehicle Trips Reduced	Daily VMT Reduced	Daily Tons NOx Reduced	Daily Tons VOC Reduced
Program Elements (all collec	tively)			-	
2023 Goal		120,211	2,142,870	0.9157	0.5321
Impacts (7/20 – 12/22)		104,712	1,945,421	0.4055	0.3266
Net Credit or (Deficit)		(15,499)	(197,449)	(0.5102)	(0.2055)
Commuter Operations Cent	er – Basic Services	-	-	-	
2023 Goal	91,609	24,425	512,637	0.2410	0.1150
Impacts (7/20 – 12/22)	42,592	18,378	282,675	0.0644	0.0591
Net Credit or (Deficit)	(49,017)	(6,047)	(229,962)	(0.1766)	(0.0559)
Commuter Operations Cent	er – Software Upgi	rades <sup>1</sup>		-	-
2023 Goal	4,681	2,379	66,442	0.0280	0.0110
Impacts (7/20 – 12/22)	3,002	558	12,890	0.0026	0.0018
Net Credit or (Deficit)	(1,679)	(1,821)	(53,552)	(0.0254)	(0.0092)

 Table B

 <u>Combined Program Element and COC Impacts (July 2020 – Dec 2022) and Comparison to Goals</u>

All Program Elements plus COC				
2023 Goal	147,015	2,721,949	1.1847	0.6581
Impacts (7/20 – 12/22)	123,648	2,240,986	0.4725	0.3875
Net Credit or (Deficit)	(23,367)	(480,963)	(0.7122)	(0.2706)

1) Impacts for Commuter Operations Center – software Upgrades are in <u>addition</u> to the impacts for the Commuter Operations Center – Basic Services. This project was previously part of the Integrated Rideshare program element.

In the early months of the pandemic, workplace and commuting adjustments were anticipated to be temporary. However, as the pandemic continued into 2021 and, to a lesser but still notable extent, into 2022, it has become clear that work and commuting patterns remain unsettled. Except for the April through June 2020 period, the 2020 TDM analysis represented a pre-pandemic period. While non-commute travel has been resuming since late 2021, many employers had not fully returned to pre-pandemic worksite operations even at the end of 2022, thus pandemic-related disruptions should be expected for nearly all the FY 2021 – FY 2023 evaluation period.

Impacts of most Commuter Connections programs are based on actual use of the programs and where shortfalls occurred against the vehicle trip and VMT reduction goals, they appear related to lower than expected commuter participation rates. For example, the number of commuters registered for Guaranteed Ride Home was just 16% of the goal for the program. The 14,246 commuters influenced/assisted by Mass Marketing were only 60% of the participation goal. And participation for the Commuter Operations Center was about half of the goal for this service.

The only program elements that met individual goals for participation and travel impacts were Telework–Maryland Assistance and the Virginia telework component, Telework!VA. These two programs benefitted from the expanded use of telework as a pandemic emergency response and the interest of both employers and individual teleworkers in obtaining information that could be helpful in navigating new work from home requirements. Note, however, that impacts shown in Table A and Table B include only data for the first 30-months (July 2020 – December 2022) of the 36-month evaluation period (July 2020 – June 2023). All program elements except Telework will generate higher impacts when participation for January-June 2023 is added to the calculation in the final TDM Analysis Report to be prepared in the fall 2023. Impacts for the Commuter Operations Center and Software Upgrades also will increase, for the same reason.

Additional details on the calculations for each evaluation element are described in individual program sections of this report. These sections also explore factors that affected the achievement of goals.

Table C presents annual emission reduction results for CO2 emissions (Greenhouse Gas Emissions - GHG) for each program element and for the COC. COG/TPB did not establish specific CO2 targets but COG has been measuring the impacts for other pollutants, thus these results are provided. As shown, the TDM program elements collectively reduce nearly 187,000 annual tons of CO2 (greenhouse gas emissions). When the Commuter Operations Center is included, the emissions impact rises to nearly 216,000 annual tons of CO2 (greenhouse gas emissions).

TDM Program Element	Annual Tons CO2 Reduced
Maryland Telework Assistance <sup>1</sup>	48,460.3
Virginia Telework Assistance (TW!VA) <sup>1</sup>	974.5
Guaranteed Ride Home	4,232,8
Employer Outreach – all employers <sup>2</sup>	126,738.8
Employer Outreach – new/expanded employers <sup>2</sup>	20,100.8
Employer Outreach for Bicycling	299.3
Mass Marketing	6,538.9
Program Elements (all collectively)	186,945.3
Commuter Operations Center – basic services (not including Software Upgrades)	27,762.1
Commuter Operations Center – Software Upgrades	1,225.0
All Program Elements plus COC	215,932.4

Table C Annual CO2 Emission Impacts (July 2020 – Dec 2022) for Individual Program Element

 Maryland impacts represent portion of regional telework attributable to TW program activities in Maryland. Virginia impacts represent portion of regional telework attributable to the TW!VA program in Virginia. Total telework credited for conformity is higher than reported for the program element.

2) Impacts for new/expanded employer programs and Employer Outreach for Bicycling are included in the Employer Outreach – all employers figures.

Finally, Table D compares daily reductions in vehicle trips, VMT, NOx, and VOC from the 2023 Interim TDM program element analysis (July 2020 through December 2022) to results of the 2020 analysis (July 2017 through June 2020). The impacts for Maryland Telework were higher in 2023 than in 2020. Employer Outreach for Bicycling impacts also were higher in 2023 than in 2020, although the absolute values for the impacts in both years were relatively small, compared with the impacts for other TDM program elements.

TDM Program Element	Daily Vehicle Trips Reduced	Daily VMT Reduced	Daily Tons NOx Reduced	Daily Tons VOC Reduced			
Maryland Telework Assistance	Maryland Telework Assistance						
July 2020 – Dec 2022	24,681	489,911	0.1072	0.0898			
July 2017 – June 2020	13,636	308,001	0.0664	0.0522			
Change <sup>1)</sup>	11,045	181,910	0.0408	0.0376			
Virginia Telework Assistance – T	elework! VA			-			
July 2020 – Dec 2022	537	9,827	0.0022	0.0019			
July 2017 – June 2020	537	9,827	0.0022	0.0019			
Change <sup>1)</sup>	0	0	0.0000	0.0000			
Guaranteed Ride Home							
July 2020 – Dec 2022	1,891	48,818	0.0083	0.0051			
July 2017 – June 2020	5,200	147,371	0.0253	0.0154			
Change <sup>1)</sup>	(3,309)	(98,553)	(0.0170)	(0.0103)			
Employer Outreach – All service	s except Employer C	Dutreach for Bicycli	ng	-			
July 2020 – Dec 2022	73,316	1,324,928	0.2725	0.2169			
July 2017 – June 2020	85,396	1,487,279	0.2987	0.2285			
Change <sup>1)</sup>	(12,080)	(162,351)	(0.0262)	(0.0116)			
Employer Outreach for Bicycling				-			
July 2020 – Dec 2022	611	2,750	0.0011	0.0017			
July 2017 – June 2020	449	1,886	0.0008	0.0012			
Change <sup>1)</sup>	162	864	0.0003	0.0005			
Mass Marketing							
July 2020 – Dec 2022	3,676	69,187	0.0142	0.0112			
July 2017 – June 2020	14,031	277,511	0.0554	0.0415			
Change <sup>1)</sup>	(10,355)	(208,324)	(0.0412)	(0.0303)			
All TDM Program Elements (Excl	uding Commuter O	perations Center)	•				
July 2020 – Dec 2022	104,712	1,945,421	0.4055	0.3266			
July 2017 – June 2020	119,249	2,231,875	0.4488	0.3407			
Change <sup>1)</sup>	(14,537)	(286,454)	(0.0433)	(0.0141)			
Commuter Operations Center (B	asic Services + Softv	ware Upgrades)					
July 2020 – Dec 2022	18,936	295,565	0.0670	0.0609			
July 2017 – June 2020	17,644	415,676	0.0802	0.0567			
Change <sup>1)</sup>	1,292	(120,111)	(0.0132)	0.0042			
Change	1,232	(120,111)	(0.0132)	0.0042			

Table DImpacts for Individual Program Elements 7/20– 12/22 Compared with 7/17 – 6/20

1) Change in emissions is due in part to reduction in emission factors from 2020 to 2023.

All other program elements experienced impact declines between 2020 and 2023, due in large part to drops in participation related to the coronavirus pandemic. Guaranteed Ride Home had particularly lower impacts in 2023 than in 2020, however, the 2023 impacts will be higher when the last six months of the evaluation period are added and documented in the final 36-month report is completed.

#### Societal Benefits of FY 2021 – FY 2023 Travel and Emissions Impacts

Since its inception in 1997, the Commuter Connections TDM analysis has been undertaken primarily to document travel and emissions impacts of each program element and compare the impacts against the goals set for the elements. This remains a central focus of the analysis for the FY 2021 – FY 2023 analysis. But the program elements likely do offer other benefit to residents and commuters of the Washington region, in societal objectives such as Greenhouse gas emissions reductions, greater mobility, improved road safety, and enhanced transportation system performance.

These benefits have joined congestion and air quality as forces shaping the region's transportation policies, making them also relevant to Commuter Connections partners and funders. Documenting the types and magnitude of these benefits demonstrates the broad value of Commuter Connections programs to the community and the value of investments made in the programs. Documenting these contributions also supports the regional response to the federally-mandated performance-based planning and programming (PBPP) process required of states and MPOs. Under this requirement, MWCOG must track a variety of performance indicators related to transportation system performance, such as hours of peak hour excessive roadway delay.

The FY 2021 – FY 2023 TDM analysis includes an analysis component, which was first added to the FY 2015 – FY 2017 analysis, to estimate regional cost savings generated for selected societal benefits of the travel and emissions impacts generated by the TDM program elements. These benefits include:

- Air pollution/emissions reductions in NOx and VOC
- Reduction in Greenhouse gas emissions/CO2
- Reduction in congestion (reduced hours of peak period travel delay)
- Reduction in fuel consumption (gasoline cost saving)
- Improved road safety (accidents reduced per 1 million VMT)
- Noise pollution reduction (reduced motor vehicle noise)

The societal cost savings for each of these benefits was calculated by defining a unit of benefit associated with each type of benefit (e.g., tons of CO2 reduced and hours of delay reduced for reduction in congestion) and multiplying the benefit units by a unit cost factor (e.g., cost per ton of pollutant or cost per hour of delay). The conversion to benefit units and the unit cost factors for most benefits were obtained from the Trip Reduction Impacts of Mobility Management Strategies (TRIMMS<sup>TM</sup>) model developed by the Center for Urban Transportation Research. TRIMMS<sup>TM</sup> estimates societal cost saving benefits of TDM actions for the societal benefits shown above. Appendix 11 defines the methodology used for each benefit and the specific sources used to derive unit benefits and unit costs.

Table E presents the cost saving associated with each type of benefit and the overall societal cost saving calculated for the TDM program elements and the Commuter Operations Center combined. As shown, the combination of the TDM program elements and Commuter Operations Center generate about \$536,824 of daily cost saving across the societal benefits included in the calculation. The largest share of the cost saving is in reduction of excess fuel used; this benefit is valued at over \$328,479 per day, or

about 61% of the total daily benefits. Reduction in hours of travel delay accounts for about 17% of the total daily benefit (\$90,316). Noise pollution reduction generates about 9% and the air pollution/ Greenhouse gas reduction combined benefits and road safety accident reduction benefits are responsible for about 6% and 7%, respectively, of the total cost saving.

# Table EDaily Societal Benefit Cost Savings Generated byFY 2021 – FY 2023 TDM Program Elements and Commuter Operations Center Impacts

Societal Benefit	Benefit Unit	Benefit Base Units	Cost per Unit of Benefit	Total Daily Cost Saving
Air pollution				
- NOx	Tons NOx removed	0.473 T	\$1,612	\$762
- VOC	Tons VOC removed	0.388 T	\$133	\$52
Greenhouse gases	Tons CO2 removed	863.7 T	\$36	\$31,093
Noise pollution	Total VMT reduced	2,240,986 VMT	\$0.0223	\$49,974
Congestion	Hours of delay reduced	2,968 hours	\$30.43	\$90,316
Excess fuel used	Gallons of fuel saved	96,630 gal	\$3.40	\$328,479
Health/safety 1)	Crashes avoided/1 M VMT	2.266 crashes	\$15,952	\$36,148
All benefits				\$536,824

1) Health and safety benefit base units and cost per unit are weighted averages of accident occurrences by severity.

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# Section 1 Overview

This report presents the results of an evaluation of four voluntary Transportation Demand Management (TDM) program elements implemented by the National Capital Region Transportation Planning Board's (TPB) Commuter Connections program at the Metropolitan Washington Council of Governments (COG). The objective of these elements is to improve the travel experience of regional commuters and support regional efforts to meet air quality goals and mitigate growth in vehicle miles traveled. This evaluation documents transportation and air quality impacts for the three-year evaluation period between July 1, 2021 and June 30, 2023 (FY 2021 – FY 2023), for the following TDM program elements:

 Maryland and Virginia Telework Assistance – The Maryland portion of this TDM program element provides information and assistance to Maryland commuters and employers to further in-home and coworking/telecenter-based teleworking. The Virginia portion assists employers and employees participating in the Telework!VA (TWVA) program.



- <u>Guaranteed Ride Home</u> Eliminates a barrier to use of alternative modes by providing free rides home in the event of an unexpected personal emergency or unscheduled overtime for commuters who use alternative modes.
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COG/TPB's Commuter Connections program, which operates an ongoing regional commute assistance program, is responsible for implementing these TDM program elements. Commuter Connections is the central administrator of these elements, working with partner organizations, such as local jurisdiction commute programs and transportation management associations (TMAs) to implement them.

Commuter Connections also operates the Commuter Operations Center (COC), providing direct commute assistance services, such as carpool and vanpool matching, transit, telework, and Park & Ride information, and other information on travel services that are most cost-effectively provided by a central agency, through telephone and internet assistance to commuters. Other services are offered by local organizations and coordinated regionally by the Commuter Connections Subcommittee, a coordinating body comprised of state and local government agencies in the region, several large federal employers, several public-private Transportation Management Associations (TMAs), and other partner organizations.

When the TDM program elements were first implemented, Commuter Connections and COG/TPB staff elected to undertake significant evaluation for each element. The purpose of the evaluation was to develop timely and meaningful information for regional transportation and air quality decision-makers, COG staff, COG program funders, and state and local commute assistance program managers to guide sound decision-making about the program elements.

This report summarizes the results of the evaluation activities undertaken by Commuter Connections during the evaluation period and presents the transportation and air quality impacts of the individual program elements. The report also documents impacts of the commuter assistance activities of the Commuter Operations Center, which COG operates to provide a basic level of commuter information and ridesharing assistance services throughout the Washington metropolitan region. Results from this report will be used to support the region's transportation and environmental planning activities and the region's congestion management process.

This report represents a comprehensive evaluation for these programs. It should be noted, however, that the results are conservative in the sense that credit is included only for impacts that can be reasonably documented with accepted measurement methods and tools. Many of the calculations use data from surveys that are subject to some statistical error, at rates typical of such surveys.

Additionally, the TDM program elements included in the analysis do not encompass all the TDM activities currently ongoing in the Washington metropolitan region. Many other organizations, such as states and local jurisdictions; transportation management associations; transit agencies, vanpool vendors, and other transportation service providers; employers, commercial and residential building operators, and other public and private organizations also offer services that perform similar functions to the TDM program elements implemented by Commuter Connections. The impacts of these other TDM services are not addressed in this framework, but certainly are assumed to provide travel and air quality benefits to the region and personal benefits to the commuters who use them.

In June 1997, a consultant team was retained to assist Commuter Connections to define an evaluation methodology. This methodology was used for the first triennial evaluation in 1999. In 2001, 2004, 2007, 2010, 2013, 2016, 2019, and 2022, the consultants, along with Commuter Connections, expanded and enhanced the methodologies, data collection tools, and data sources to expand the coverage, corroborate assumptions, and enhance the reliability of the evaluation estimates. Section 3 presents highlights of the changes made to update the framework methodology. Readers who desire additional details on the methodology are directed to the report entitled, "Commuter Connections' Transportation Demand Management Evaluation Project: Transportation Demand Management (TDM) Program Elements Revised Evaluation Framework, FY 2021 – FY 2023." This document (*TDM Evaluation Framework, 2021-2023*) is available on-line at www.commuterconnections.org.

The data collection activities recommended in the Evaluation Framework report were undertaken by COG/TPB staff or by data collection consultants retained by COG. This report summarizes the results of the evaluation activities and analysis. The report also summarizes the transportation and air quality impacts of commuter assistance activities of the Commuter Operations Center. The COC is not an adopted TDM program element but is included in this analysis because its operation supports most of the regional Commuter Connections program elements.

#### **Organization of the Report**

This TDM Analysis Report is divided into nine sections following this Introduction section:

- Section 2 Overall Summary of Results
- Section 3 Highlights of Revised Evaluation Methodology
- Section 4 Maryland and Virginia Telework Assistance
- Section 5
   Guaranteed Ride Home
- Section 6 Employer Outreach
- Section 7 Mass Marketing
- Section 8 Commuter Operations Center
- Section 9 Summary of TDM Program Element Impacts

Section 2 summarizes the overall results for each TDM program element individually and for all program elements plus the Commuter Operations Center collectively. Section 3 presents highlights of the revised evaluation methodology developed in 2022 for the FY 2021 – FY 2023 evaluation period. Sections 4 through 7 present for each individual program element, a brief description of the element and its purpose, an overview of the methodology used to estimate the element's impacts and the data used in the analysis, and a comparison of the measured impacts against the goals set for the element. Section 8 presents similar information for the Commuter Operations Center. The final section, Section 9, presents general conclusions from the analysis.

Summaries of the calculations of transportation and air quality impacts of individual program elements also are included in appendices following the body of the report.

## Section 2 Summary of TDM Analysis Results

The objective of the evaluation is to estimate reductions in vehicle trips (VT), vehicle miles traveled (VMT), and tons of vehicle pollutants resulting from implementation of each program element between July 2020 and June 2023 and to compare these impacts against the goals established for the TDM program elements. The Revised Evaluation Framework document finalized in March 2022 also recommended that other performance measures be tracked for these TDM program elements to assess levels of program participation, utilization, satisfaction, and cost-effectiveness. These measures are tracked by Commuter Connections on a monthly and annual basis for the program elements and are reported in other documents.

#### **Travel and Emissions Impacts Overall and By Program Element**

Tables 1 and 2 present impact results for reductions in the following impacts and comparisons to the goals set for the impact measures:

- Vehicle trips (VT)
- Vehicle miles traveled (VMT)
- Nitrogen Oxides (NOx)
- Volatile Organic Compounds (VOC)

As shown in Table 1, the TDM program elements fell about 13% short of the collective goal for VMT reduced and 9% short of the goal for vehicle trips reduced. The TDM program elements did not reach the emission goals; the impact for NOx was 56% under the goal and VOC impact was 39% under the goal, but these deficits were due in part to reductions in the emission factors. The program goals were set in 2006, using 2006 emission factors. Goals for some program elements were re-set since the issuance of the FY2012 – 2014 Commuter Connections TERM Analysis Report in 2014, but the emission factors used in the 2023 evaluation were considerably lower than the factors from 2017 and lower still than the factors used in 2014, reflecting a cleaner vehicle fleet.

When the COC results are added to the impacts of the four program elements impacts (Table B), the combined impact was 16% below the VMT reduction goal and 18% under the goal for vehicle trips reduced. The combined program element–COC program impact fell 60% short of the NOx goal and was 41% below the VOC goal. Again, the change in the emission factors affected the emission results.

Many factors enter into the calculation of impacts, including participation in individual program elements as well as the current and previous commute patterns of program users and more explanation for individual program element results are presented in later sections of the report. But without question, commute disruptions related to the coronavirus pandemic was a significant factor in the overall impact results.

As the coronavirus pandemic began, in spring 2020, stay-at-home directives were implemented throughout the Washington metropolitan region, closing many worksites and disrupting typical commutes. Many employees shifted to working from home all or most of their workdays. Additionally, some employees became unemployed or changed jobs, and some who continued commuting to an outside work location changed their commute mode to minimize contact with other commuters.

TDM Drogram Flowent	Participation <sup>1</sup>	Daily Vehicle	Daily VMT	Daily Tons NOx	Daily Tons VOC		
TDM Program Element		Trips Reduced	Reduced	Reduced	Reduced		
Maryland Telework Assistance <sup>2</sup>							
2023 Goal	31,854	11,830	241,209	0.1220	0.0720		
Impacts (7/20 – 12/22)	58,961	24,681	489,911	0.1072	0.0898		
Net Credit or (Deficit)	27,107	12,851	248,702	(0.0148)	0.0178		
Virginia Telework Assistance	ce – Telework! VA	2		-	-		
2023 Goal	1,500	500	9,000	0.0027	0.0021		
Impacts (7/20 – 12/22)	1,918	537	9,827	0.0022	0.0019		
Net Credit or (Deficit)	418	37	827	(0.0005)	(0.0002)		
Guaranteed Ride Home	-	-		-	-		
2023 Goal	18,496	6,296	177,568	0.0890	0.0480		
Impacts (7/20 – 12/22)	2,905	1,891	48,818	0.0083	0.0051		
Net Credit or (Deficit)	(15,591)	(4,405)	(128,750)	(0.0807)	(0.0429)		
Employer Outreach – all en	nployers participat	ing <sup>3</sup>					
2023 Goal	2,031	90,776	1,533,161	0.6170	0.3850		
Impacts (7/20 – 12/22)	2,272	73,927	1,327,678	0.2736	0.2186		
Net Credit or (Deficit)	241	(16,849)	(205,483)	(0.3434)	(0.1664)		
Employer Outreach – ne	w / expanded emp	loyer services sin	ce July 2020 <sup>3</sup>				
2023 Goal	N/A	N/A	N/A	N/A	N/A		
Impacts (7/20 – 12/22)	1,204	11,598	210,556	0.0433	0.0344		
Net Credit or (Deficit)	N/A	N/A	N/A	N/A	N/A		
Employer Outreach for Bi	cycling <sup>3</sup>						
2023 Goal	590	404	2,421	0.0016	0.0015		
Impacts (7/20 – 12/22)	762	611	2,750	0.0011	0.0017		
Net Credit or (Deficit)	172	207	329	(0.0005)	0.0002		
Mass Marketing							
2023 Goal	23,168	10,809	181,932	0.0850	0.0250		
Impacts (7/20 – 12/22)	14,246	3,676	69,187	0.0142	0.0112		
Net Credit or (Deficit)	(8,922)	(7,133)	(112,745)	(0.0708)	(0.0138)		
TDM Program Elements (al	l collectively)						
2023 Goal		120,211	2,142,870	0.9157	0.5321		
Impacts (7/20 – 12/22)		104,712	1,945,421	0.4055	0.3266		
Net Credit or (Deficit)		(15,499)	(197,449)	(0.5102)	(0.2055)		

 Table 1

 Daily Impacts for Individual Program Elements (Jul 2020 – Dec 2022) and Comparison to Goals

1) Participation refers to number of commuters participating, except for the Employer Outreach program element. For this element, participation equals the number of employers participating.

2) Maryland impacts represent portion of regional telework attributable to TW program activities in Maryland. Virginia impacts represent portion of regional telework attributable to the TW!VA program in Virginia. Total telework credited for conformity is higher than reported for the program element.

3) Impacts for Employer Outreach - all employers participating includes impacts for Employer Outreach – new / expanded employer services since July 2020 and for Employer Outreach for Bicycling.

TDM Program Element	Participation	Daily Vehicle Trips Reduced	Daily VMT Reduced	Daily Tons NOx Reduced	Daily Tons VOC Reduced
Program Elements (all collec	ctively)	-			-
2023 Goal		120,211	2,142,870	0.9157	0.5321
Impacts (7/20 – 12/22)		104,712	1,945,421	0.4055	0.3266
Net Credit or (Deficit)		(15,499)	(197,449)	(0.5102)	(0.2055)
Commuter Operations Cent	er – Basic Services	-	-	-	
2023 Goal	91,609	24,425	512,637	0.2410	0.1150
Impacts (7/20 – 12/22)	42,592	18,378	282,675	0.0644	0.0591
Net Credit or (Deficit)	(49,017)	(6,047)	(229,962)	(0.1766)	(0.0559)
Commuter Operations Cent	er – Software Upgi	rades <sup>1</sup>			-
2023 Goal	4,681	2,379	66,442	0.0280	0.0110
Impacts (7/20 – 12/22)	3,002	558	12,890	0.0026	0.0018
Net Credit or (Deficit)	(1,679)	(1,821)	(53,552)	(0.0254)	(0.0092)

 Table 2

 <u>Combined Program Element and COC Impacts (July 2020 – Dec 2022) and Comparison to Goals</u>

All Program Elements plus COC				
2023 Goal	147,015	2,721,949	1.1847	0.6581
Impacts (7/20 – 12/22)	123,648	2,240,986	0.4725	0.3875
Net Credit or (Deficit)	(23,367)	(480,963)	(0.7122)	(0.2706)

1) Impacts for Commuter Operations Center – software Upgrades are in <u>addition</u> to the impacts for the Commuter Operations Center – Basic Services. This project was previously part of the Integrated Rideshare program element.

In the early months of the pandemic, workplace and commuting adjustments were anticipated to be temporary. However, as the pandemic continued into 2021 and, to a lesser but still notable extent, into 2022, it has become clear that work and commuting patterns remain unsettled. Except for the April through June 2020 period, the 2020 TDM analysis represented a pre-pandemic period. While non-commute travel has been resuming since late 2021, many employers had not fully returned to pre-pandemic worksite operations even at the end of 2022, thus pandemic-related disruptions should be expected for nearly all the FY 2021 – FY 2023 evaluation period.

Impacts of most Commuter Connections programs are based on actual use of the programs and where shortfalls occurred against the vehicle trip and VMT reduction goals, they appear related to lower than expected commuter participation rates. For example, the number of commuters registered for Guaranteed Ride Home was just 16% of the goal for the program. The 14,246 commuters influenced/assisted by Mass Marketing were only 60% of the participation goal. And participation for the Commuter Operations Center was about half of the goal for this service.

The only program elements that met individual goals for participation and travel impacts were Telework–Maryland Assistance and the Virginia telework component, Telework!VA. These two programs benefitted from the expanded use of telework as a pandemic emergency response and the interest of both employers and individual teleworkers in obtaining information that could be helpful in navigating new work from home requirements. Note, however, that impacts shown in Table 1 and Table 2 include only data for the first 30-months (July 2020 – December 2022) of the 36-month evaluation period (July 2020 – June 2023). All program elements except Telework will generate higher impacts when participation for January-June 2023 is added to the calculation in the final TDM Analysis Report to be prepared in the fall 2023. Impacts for the Commuter Operations Center and Software Upgrades also will increase, for the same reason.

Additional details on the calculations for each evaluation element are described in individual program sections of this report. These sections also explore factors that affected the achievement of goals.

Table 3 presents annual emission reduction results for CO2 emissions (Greenhouse Gas Emissions - GHG) for each program element and for the COC. COG/TPB did not establish specific CO2 targets but COG has been measuring the impacts for other pollutants, thus these results are provided. As shown, the TDM program elements collectively reduce nearly 187,000 annual tons of CO2 (greenhouse gas emissions). When the Commuter Operations Center is included, the emissions impact rises to nearly 216,000 annual tons of CO2 (greenhouse gas emissions).

TDM Program Element	Annual Tons CO2 Reduced
Maryland Telework Assistance <sup>1</sup>	48,460.3
Virginia Telework Assistance (TW!VA) <sup>1</sup>	974.5
Guaranteed Ride Home	4,232,8
Employer Outreach – all employers <sup>2</sup>	126,738.8
Employer Outreach – new/expanded employers <sup>2</sup>	20,100.8
Employer Outreach for Bicycling	299.3
Mass Marketing	6,538.9
Program Elements (all collectively)	186,945.3
Commuter Operations Center – basic services (not including Software Upgrades)	27,762.1
Commuter Operations Center – Software Upgrades	1,225.0
All Program Elements plus COC	215,932.4

Table 3
 <u>Annual CO2 Emission Impacts (July 2020 – Dec 2022) for Individual Program Element</u>

 Maryland impacts represent portion of regional telework attributable to TW program activities in Maryland. Virginia impacts represent portion of regional telework attributable to the TW!VA program in Virginia. Total telework credited for conformity is higher than reported for the program element.

2) Impacts for new / expanded employer programs and Employer Outreach for Bicycling are included in the Employer Outreach – all employers.

Finally, Table 4 compares daily reductions in vehicle trips, VMT, NOx, and VOC from the 2023 Interim TDM program element analysis (July 2020 through December 2022) to results of the 2020 analysis (July 2017 through June 2020). The impacts for Maryland Telework were higher in 2023 than in 2020. Employer Outreach for Bicycling impacts also were higher in 2023 than in 2020, although the absolute values for the impacts in both years were relatively small, compared with the impacts for other TDM program elements.

	Dethewald	DelleyAAT	Della Tarra NOra	
TDM Program Element	Daily Vehicle Trips Reduced	Daily VMT Reduced	Daily Tons NOx Reduced	Daily Tons VOC Reduced
Maryland Telework Assistance	-	-	-	-
July 2020 – Dec 2022	24,681	489,911	0.1072	0.0898
July 2017 – June 2020	13,636	308,001	0.0664	0.0522
Change <sup>1)</sup>	11,045	181,910	0.0408	0.0376
Virginia Telework Assistance – 1	elework! VA			
July 2020 – Dec 2022	537	9,827	0.0022	0.0019
July 2017 – June 2020	537	9,827	0.0022	0.0019
Change <sup>1)</sup>	0	0	0.0000	0.0000
Guaranteed Ride Home				
July 2020 – Dec 2022	1,891	48,818	0.0083	0.0051
July 2017 – June 2020	5,200	147,371	0.0253	0.0154
Change <sup>1)</sup>	(3,309)	(98,553)	(0.0170)	(0.0103)
Employer Outreach – All service	s except Employer C	Outreach for Bicyc	ling	
July 2020 – Dec 2022	73,316	1,324,928	0.2725	0.2169
July 2017 – June 2020	85,396	1,487,279	0.2987	0.2285
Change <sup>1)</sup>	(12,080)	(162,351)	(0.0262)	(0.0116)
Employer Outreach for Bicycling	5			
July 2020 – Dec 2022	611	2,750	0.0011	0.0017
July 2017 – June 2020	449	1,886	0.0008	0.0012
Change <sup>1)</sup>	162	864	0.0003	0.0005
Mass Marketing				
July 2020 – Dec 2022	3,676	69,187	0.0142	0.0112
July 2017 – June 2020	14,031	277,511	0.0554	0.0415
Change <sup>1)</sup>	(10,355)	(208,324)	(0.0412)	(0.0303)
All TDM Program Elements (Excluding Commuter Operations Center)				
July 2020 – Dec 2022	104,712	1,945,421	0.4055	0.3266
July 2017 – June 2020	119,249	2,231,875	0.4488	0.3407
Change <sup>1)</sup>	(14,537)	(286,454)	(0.0433)	(0.0141)
Commuter Operations Center (Basic Services + Software Upgrades)				
July 2020 – Dec 2022	18,936	295,565	0.0670	0.0609
July 2017 – June 2020	17,644	415,676	0.0802	0.0567
Change <sup>1)</sup>	1,292	(120,111)	(0.0132)	0.0042

Table 4Impacts for Individual Program Elements 7/20– 12/22 Compared with 7/17 – 6/20

1) Change in emissions is due in part to reduction in emission factors from 2020 to 2023.

All other program elements experienced impact declines between 2020 and 2023, due in large part to drops in participation related to the coronavirus pandemic. Guaranteed Ride Home had particularly lower impacts in 2023 than in 2020, however, the 2023 impacts will be higher when the last six months of the evaluation period are added and documented in the final 36-month report is completed.

#### Societal Benefits of FY 2021 – FY 2023 Travel and Emissions Impacts

Since its inception in 1997, the Commuter Connections TDM analysis has been undertaken primarily to document travel and emissions impacts of each program element and compare the impacts against the goals set for the elements. This remains a central focus of the analysis for the FY 2021 – FY 2023 analysis. But the program elements likely do offer other benefit to residents and commuters of the Washington region, in societal objectives such as Greenhouse gas emissions reductions, greater mobility, improved road safety, and enhanced transportation system performance.

These benefits have joined congestion and air quality as forces shaping the region's transportation policies, making them also relevant to Commuter Connections partners and funders. Documenting the types and magnitude of these benefits demonstrates the broad value of Commuter Connections programs to the community and the value of investments made in the programs. Documenting these contributions also supports the regional response to the federally-mandated performance-based planning and programming (PBPP) process required of states and MPOs. Under this requirement, MWCOG must track a variety of performance indicators related to transportation system performance, such as hours of peak hour excessive roadway delay.

The FY 2021 – FY 2023 TDM analysis includes an analysis component, which was first added to the FY 2015 – FY 2017 analysis, to estimate regional cost savings generated for selected societal benefits of the travel and emissions impacts generated by the TDM program elements. These benefits include:

- Air pollution/emissions reductions in NOx and VOC
- Reduction in Greenhouse gas emissions/CO2
- Reduction in congestion (reduced hours of peak period travel delay)
- Reduction in fuel consumption (gasoline cost saving)
- Improved road safety (accidents reduced per 1 million VMT)
- Noise pollution reduction (reduced motor vehicle noise)

The societal cost savings for each of these benefits was calculated by defining a unit of benefit associated with each type of benefit (e.g., tons of CO2 reduced and hours of delay reduced for reduction in congestion) and multiplying the benefit units by a unit cost factor (e.g., cost per ton of pollutant or cost per hour of delay). The conversion to benefit units and the unit cost factors for most benefits were obtained from the Trip Reduction Impacts of Mobility Management Strategies (TRIMMS<sup>TM</sup>) model developed by the Center for Urban Transportation Research. TRIMMS<sup>TM</sup> estimates societal cost saving benefits of TDM actions for the societal benefits shown above. Appendix 9 defines the methodology used for each benefit and the specific sources used to derive unit benefits and unit costs.

Table 5 presents the cost saving associated with each type of benefit and the overall societal cost saving calculated for the TDM program elements and the Commuter Operations Center combined. As shown, the combination of the TDM program elements and Commuter Operations Center generate about \$536,824 of daily cost saving across the societal benefits included in the calculation.

Societal Benefit	Benefit Unit	Benefit Base Units	Cost per Unit of Benefit	Total Daily Cost Saving
Air pollution				
- NOx	Tons NOx removed	0.473 T	\$1,612	\$762
- VOC	Tons VOC removed	0.388 T	\$133	\$52
Greenhouse gases	Tons CO2 removed	863.7 T	\$36	\$31,093
Noise pollution	Total VMT reduced	2,240,986 VMT	\$0.0223	\$49,974
Congestion	Hours of delay reduced	2,968 hours	\$30.43	\$90,316
Excess fuel used	Gallons of fuel saved	96,630 gal	\$3.40	\$328,479
Health/safety <sup>1)</sup>	Crashes avoided/1 M VMT	2.266 crashes	\$15,952	\$36,148
All benefits				\$536,824

Table 5Daily Societal Benefit Cost Savings Generated byFY 2021 – FY 2023 TDM Program Elements and Commuter Operations Center Impacts

1) Health and safety benefit base units and cost per unit are weighted averages of accident occurrences by severity.

The largest share of the cost saving is in reduction of excess fuel used; this benefit is valued at over \$328,479 per day, or about 61% of the total daily benefits. Reduction in hours of travel delay accounts for about 17% of the total daily benefit (\$90,316). Noise pollution reduction generates about 9% and the air pollution/ Greenhouse gas reduction combined benefits and road safety accident reduction benefits are responsible for about 6% and 7%, respectively, of the total cost saving.

# Section 3 Highlights of Revised Evaluation Methodology

#### Background

In 1997, consultants selected by COG developed an evaluation framework to guide the collection and analysis of data to estimate travel and air quality impacts of Commuter Connections TDM program elements. This methodology described evaluation objectives, performance measures for each program element, data needs and data collection tools and sources, and analysis and calculation steps to estimate travel, air quality, energy, and consumer cost impacts of the elements. The framework also presented recommendations for an evaluation schedule, responsibilities, and reporting of results to maintain and utilize evaluation information.



The methodology was designed to collect sufficient data, using recognized and accepted survey and tracking techniques, to allow COG to measure TDM program elements' performance with confidence but also in an efficient manner. The first program element analysis, conducted in 1999, reinforced the view that data collection and evaluation for TDM programs can be challenging, especially when the programs are voluntary. Reliable data can be difficult to assemble, calculation assumptions may need to use proxy data, and factors outside the program can influence results.

Since that first evaluation, the data collection and analysis methodologies evolved to enhance the accuracy, rigor, coverage, and reliability of the evaluations. A revised methodology was prepared in 2001, reflecting these recommendations. The methodology has been updated triennially, in 2001, 2004, 2007, 2010, 2013, 2016, 2019, and 2022, following triennial evaluations, to enhance the analysis results.

This section identifies key enhancements that were made to the methodology since the 2020 TDM Analysis Report was completed and discusses the overall rigor of the evaluation framework as compared to other regions. Overall, the TDM evaluation process employed for this analysis is among the most rigorous and comprehensive in the United States.

### **Evaluation Methodology Overview**

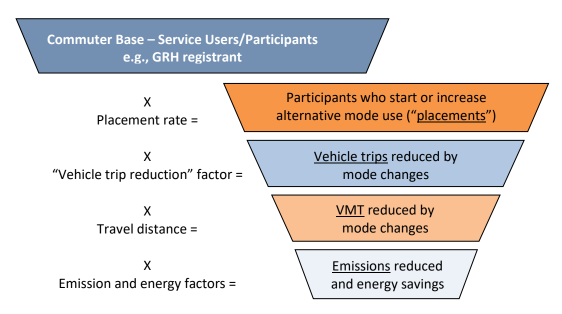
#### **Evaluation Principles**

The TDM evaluation process was established on several key evaluation principles that formed the foundation for the Evaluation Framework and that have guided the process since 1997. Some of those principles, which have since been adopted by other regions evaluating TDM programs, include:

- Provide sound, definitive, and useful information about the results of the program
- Assure objective evaluation by using a third-party (other than a funding or implementing agent)
- Avoid double counting by separating out the impacts of individual program elements
- Report only those impacts associated with the program element, and not impacts of commuter services that were in place prior to the adoption of the program elements being evaluated
- Follow accepted and recognized evaluation techniques
- Be rigorous, ongoing, resource efficient, unobtrusive for COG partners, and compatible with regional, state, and national practices

#### **Evaluation Methodology Steps**

The calculation of Commuter Connection's program impacts is based on a step-by-step methodology that estimates transportation and air quality benefits generated by the program elements. The methodology calls for a series of "multiplier factors," derived primarily from survey data, to be applied to a known number of commuters who might be influenced or assisted by a program element to make a travel pattern change (population base). The result of these step-by-step calculations is an estimate of the numbers of vehicle trips, VMT, and emissions reduced through commute changes made by commuters after contact with the program element (Figure 1).



#### Figure 1: Impact Calculation Multiplier Steps

For most program elements, the population base is commuters who participate in or use the program service, although in a few cases, the population is all regional commuters. The methodology requires an accurate documentation of the participation in each element and an accurate count of other population bases. This is accomplished primarily by program participant tracking performed by Commuter Connections staff and survey results.

The methodology then applies five primary calculation factors, derived from surveys of the populations of interest, to the population base. Each program element will have a unique set of factors, depending on the characteristics of the service and users, but the basic calculation method is the same for all services. Tailored surveys have been developed for each of these services to produce unique placement rates and VTR factors for each element. The calculation factors and the calculation steps are briefly described below.

#### 1. Estimate "placement rate" and "influenced placement rate"

Placement rate refers to the percentage of the population base "placed" in an alternative mode after receiving a service. Placement rates are typically estimated from survey data of a sample of the

population and vary by service, depending on the characteristics of the service and population. To collect placement rate data, service users are asked several questions:

- What modes do you use to commute now and how many days per week do you use them?
- Did you make any changes in your commute since you received "X" service?
- How did you commute before you received this service?
- Did the service encourage or assist you to make this change?

Users who made a travel change are considered "placements." For most services, two rates were estimated, distinguished by the duration of new mode use. The *Continued* rate represents users who shifted to a new alternative mode and continued using the new mode. For example, a 20% Continued placement rate means 20% of service users started using a new alternative mode and were still using that mode when a user survey was conducted. The *Temporary* rate represents users who tried a new alternative mode but returned to their original mode within the evaluation period. Temporary changes are credited only for the duration of time the new mode was used.

#### TDM Program Element Evaluation Basic Program Impact Calculation Methodology Steps

<u>Est</u>	imate Commuter Population Base	<ul> <li>= e.g., all commuters, GRH applicants,</li> <li>CC online system users, EO employees</li> </ul>
Im	pact Calculation Steps	
1.		<ul> <li>Proportion of commuters who made a travel change using the element</li> </ul>
		0
2.	Estimate number of "placements"	= Population base x placement rate
3.	Derive VTR factor	= Average daily vehicle trips reduced
	(from user survey data)	per placement
4.	Estimate vehicle trips (VT) reduced	
	- GRH, COC, Telework, MM	= placements x VTR factor
	- Employer Outreach	= Modeled method
5.	Estimate VMT reduced	= Vehicle trips reduced x average trip length
6.	Adjust VT and VMT for SOV access	
	- Adjusted vehicle trips reduced	= Total vehicle trips – SOV access trips
	- Adjusted VMT reduced	= Total VMT – SOV access VMT
7.	Estimate emissions reduced	= Vehicle trips x "trip end" emission factors
		= VMT x "running" emission factor
0		
9.	Estimate energy and commuter savings	<ul> <li>VMT reduced x average fuel consumption</li> <li>VMT reduced x average vehicle operating cost</li> </ul>

2. Estimate the number of new alternative mode placements

Step 2 estimates the number of program element users who were influenced to start or increase use of alternative modes. It was calculated as:

#### Total Population base x Placement rate (from Step 1)

3. Estimate the vehicle trip reduction factor for new placements

Next, the vehicle trip reduction (VTR) factor is estimated for each element. The VTR factor is equal to the average daily vehicle trips reduced per placement, accounting for three types of changes:

- 1) Shifts to an alternative mode, either from driving alone or from another alternative mode
- 2) Increased use of alternative modes
- 3) Increase in the number of riders in an existing carpool or vanpool

The VTR factor combines the trip reduction results of all placements into an average reduction per placement. Note that shifts from alternative modes to drive alone were not included in the VTR factor, since these changes are typically not caused or motivated by the program element.

4. Estimate vehicle trips reduced

The number of daily vehicle trips reduced for the program element was estimated by multiplying the number of alternative mode placements by the element's VTR factor:

#### Total placements (from Step 2) x VTR factor (from Step 3)

5. Estimate vehicle miles traveled (VMT) reduced

The daily VMT reduced was calculated by multiplying the number of daily vehicle trips reduced by the average travel distance for program element users who made a travel change.

#### Total vehicle trips reduced (from Step 4) x one-way travel distance

6. Adjust vehicle trips and VMT for access mode

This step adjusts the vehicle trip and VMT reductions to account for commuters who drive alone to where they meet a rideshare partner or board a bus or train. This step eliminates "cold starts" from the emission analysis. The "adjusted" vehicle trips reduced and VMT reduced, rather than the initial totals, were used to calculate emissions reduced.

7. Estimate emissions reduced

Daily emissions reduced by mode shifts were estimated by multiplying regional emission factors by the number of vehicle trips and VMT reduced. The emissions factors were obtained from Commuter Connections for FY 2023 and were consistent with the regional planning process. The emissions factors account for emissions created from a "cold start," when a vehicle is first started, a "hot soak," that occur when the vehicle is later turned off, and the emissions generated per mile of travel by a warmed-up vehicle. Daily emissions reductions were calculated for NOx and VOC. Annual emissions reductions were calculated for CO2.

#### Adjusted vehicle trips reduced (from Step 6) x Trip emission factor Adjusted VMT reduced (from Step 6) x VMT (running) emission factor

8. Estimate the energy savings

Energy savings is reported as gallons of gasoline saved and was estimated by multiplying the VMT reduced by an average fuel consumption factor for the regional mix of light duty vehicles.

These steps were established in the evaluation framework developed in 1997 and remained largely unchanged for the subsequent evaluations. They also will be applied to the FY 2021 – FY 2023 evaluation described in this report.

#### Key Evaluation Issues

Several other issues are noted below, related to the high level of rigor built into the evaluation process:

- <u>Avoid Double Counting</u> The evaluation separates the impacts of individual Commuter Connections TDM program elements and applies discount factors to <u>avoid overestimating benefits</u> when a commuter uses more than one of the program element services. For example, carpools might be formed as a joint result of online ridematching and GRH. These impacts must either be credited to one of the two program elements or divided between the elements in proportion to their respective influences in encouraging the change. Program benefits are not necessarily additive.
- <u>Separate Impacts of Program Elements</u> Similarly, the evaluation separates the impacts of Commuter Operations Center "basic" services from the impacts of the other TDM program elements. This is especially relevant for the Mass Marketing program element, because its impacts can be "direct," meaning the marketing alone motivated an alternative mode shift, or "referred," meaning the marketing influenced commuters to utilize another Commuter Connections program, such as GRH or ridematching. In such cases, the travel and air quality impacts will be assigned to the element or to the Commuter Operations Center, based on their respective influences.
- <u>Account for Commute Mode Prior to Change</u> Prior mode is an important variable in this evaluation, because a shift to an alternative mode does not always mean a vehicle trip was eliminated. Vehicle trips are reduced only in three cases: 1) the commuter shifts from driving alone to an alternative mode, 2) the commuter increases the frequency of use of an alternative mode, or 3) the commuter shifts to a higher-occupancy mode (e.g., from carpool to vanpool or vanpool to transit). Appendix 1 illustrates the calculation of the vehicle trip reduction (VTR) factor used to convert the number of alternative modes placements into the number of vehicle trips reduced, considering various types of before-after alternative mode combinations.
- <u>Account for Access Mode to Transit and Carpool/Vanpool</u> For emission reduction evaluation purposes, the evaluation also accounts for the <u>access mode</u> of carpoolers, vanpoolers, and transit riders, that is, how commuters who use these modes travel from home to Park & Ride lots, bus stops, train stations, or other places where they meet rideshare partners or board a bus or train. Access mode is a minor issue in the evaluation of VMT reduction, because access trips generally account for a small portion of the total miles between home and work and the alternative mode generally is used for the most congested and longest portion of the trip. However, commuters who drive alone to the meeting point still make a vehicle trip and accumulate some drive-alone miles, which must be subtracted from the vehicle trips reduced and VMT reduced in the emissions analysis.
- <u>Apply Life-cycle Assessment to Mode Shifts to Capture the Full Benefits for TDM Impacts</u> In Commuter Connections evaluations prior to 2017, mode shifts motivated by TDM program elements during an evaluation period were not carried over to the next evaluation cycle. But numerous surveys conducted for past TDM program analyses suggested that commuters who made mode shifts continued using the new modes for more than three years, so some additional impacts could be retained from one 3-year evaluation cycle to the next. To address this opportunity, in 2016, Commuter Connections conducted a new "Retention Rate" survey to estimate the share of past service users who continued to use alternative modes during the current cycle.

The survey interviewed Commuter Connections online system users and GRH users who last participated in these programs prior to the start of the 2020 evaluation period. Users were asked about their current modes, how long they had used the modes, and what Commuter Connections services they received. Commuters who were still using alternative modes were asked if Commuter Connections services influenced them to continue to use alternative modes. These survey data were used to develop "retained" placement rates and other factors for the GRH TDM program element and for the Commuter Operations Center and the 2017 and 2020 TDM analyses calculated "retained" impact credits, in addition to new impacts, for each of these program elements.

Commuter Connections conducted a second Retention Rate survey in February 2021, following the same method as for the 2017 survey. Results from this survey were used to derive the multiplier factors for GRH and for the Commuter Operations Center for the 2023 analysis. More details on these factors are provided in the GRH and Commuter Operations Center sections of this report and in the appendices detailing the calculations of those Commuter Connections programs.

#### FY 2021 – FY 2023 Revised Evaluation Framework

In general, the TDM analysis approaches documented in the FY 2018 – FY 2020 TDM Analysis Report were used as the basis for the evaluation methods applied in the FY 2021 – FY 2023 evaluation. But the Revised Evaluation Framework for FY 2021 – FY 2023 identified a few modifications for the current evaluation period. Additional methodological issues related to commute disruption caused by the coronavirus pandemic were encountered during the data collection and analysis phases of the evaluation process. A summary of key methodology issues and approaches is presented below by program element. Further details of each approach are presented in Sections 4 – 7 for each individual program element.

- <u>Maryland and Virginia Telework Assistance</u> The Telework program element is comprised of resources to help employers, commuters, and program partners initiate and expand telework programs. In evaluating teleworking, several travel changes need to be examined, including telework frequency, the mode on non-telework days, and mode and travel distance to telework locations other than home. The Telework program element includes impacts for two programs, one in Maryland and a second in Virginia.
  - The Maryland component of the impacts includes assistance directly to commuters who live and/or work in Maryland and assistance to employers with Maryland worksites. Direct commute assistance impacts are estimated from the State of the Commute survey. Impacts for assisted worksites use data from surveys conducted with Maryland employers that received telework information or assistance from Commuter Connections and from the Employer Outreach database for assisted worksites that also participate as Employer Outreach clients.
  - The Virginia component of the impacts includes extensive telework development consulting provided to selected Virginia employers that participate in the Telework! VA program. Impacts for this Telework component are estimated from baseline and follow-up surveys of employees at participating Virginia worksites.
  - Commuter Connections also continues to provide telework information to commuters who live and/or work outside Maryland and who work for employers that do not participate in TW!VA.
     Impacts of this assistance are included in the Commuter Operations Center impacts.
- <u>Guaranteed Ride Home</u> (GRH) The basic methodology for GRH follows the format used for FY 2018 – FY 2020. This includes both new registrations and re-registrations in the program, as well as a "retained" impact component for new alternative mode GRH registrants who ended their

participation in GRH prior to the start of the current evaluation period, but who continued to use alternative modes to commute into the FY 2021 – FY 2023 evaluation period. This is accomplished by estimating the number of past GRH participants and applying a "retention" placement rate and other multiplier factors to the past participant count.

 <u>Employer Outreach</u> – Employer Outreach impacts are estimated using the EPA COMMUTER model (v2.0) and worksite TDM program details compiled in the Employer Outreach ACT! database. The model inputs require the starting mode split at the worksite, before TDM services are applied. Because most employers in the program have not conducted a baseline survey, the analysis applies default mode split distributions to these worksites, consistent with the type of employer and transit accessibility conditions at the site. These defaults are derived as the average of mode splits for employers that have conducted baseline surveys.

In evaluations prior to 2020, the default values included baseline surveys that dated to 1997. To create default values that more closely represent current infrastructure and travel opportunities, the default values were recalculated, excluding surveys that were conducted prior to 2006. A similar update was conducted for the 2023 analysis. Additionally, more than 200 baseline worksite surveys that had been conducted by local jurisdiction staff after 2005, but which had not been entered into the employer database were incorporated into the default calculation in 2023, expanding the total number of employers on which the default values were based, and further expanding surveys that reflected more recent local conditions and raising the confidence of the default calculations. Overall, the actual default values changed only slightly, however, suggesting current baseline (pre-TDM) conditions are similar to those applied to past TDM evaluations.

- <u>Mass Marketing</u> The basic methodology for Mass Marketing follows the format used for FY 2018 FY 2020 and includes the same TDM program activities of commute program/service advertising, two promotional events (Bike to Work Day, Car Free Day), and two incentive programs ('Pool Rewards for carpool and 'Pool Rewards for vanpool). The only change in the methodology for FY 2021 FY 2023 is the addition of a separate impact calculation for the incenTrips mobile application. Registered users of this program were included in the 2020 Placement Rate survey, enabling the consultants to derive placement rates and VTR factors for this service and calculate an impact for this service separately from other Commuter Connections services.
- <u>Commuter Operations Center (COC) and Integrated Rideshare-Software Upgrades</u> The methodologies for the COC and the Integrated Rideshare-Software Upgrades follow the formats used for FY 2018 – FY 2020.

#### Nature of the Evaluation Approach as Compared with Other Regions

The Commuter Connections TDM evaluation approach used in the Washington DC region to assess program impacts has become recognized as among the most comprehensive and rigorous in the nation. Several regions of a similar size and complexity have adopted similar evaluation approaches.

The key characteristics of the evaluation approach used in metropolitan Washington that have elevated or enhanced the state of the practice in TDM evaluation include:

- The careful avoidance of double counting between program elements
- The derivation of unique placement rates for each program element and mode
- The inclusion of placement duration in the calculation of impacts

- The derivation of empirically-based Vehicle Trip Reduction (VTR) factors to avoid the document mistaken assumption that every new placement reduces a full vehicle trip every day
- The consideration of access mode to a shared ride arrangement to account for cold starts

For these reasons, the users of these evaluative results should feel confident that the reported impacts are as accurate and reliable as is reasonably possible and are based on what is widely accepted as one of the most comprehensive and rigorous evaluation approaches being used today in the US.

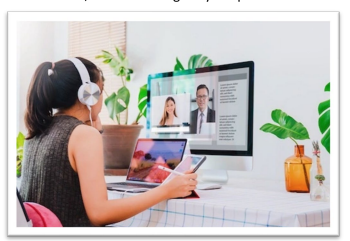
## Section 4 Maryland and Virginia Telework Assistance

#### Background

The Metropolitan Washington Telework Resource Center (TRC) was implemented in June 1996. This TDM program element was renamed as Telework Assistance (Telework) in the FY 2012 – FY 2014 TDM analysis when its scope was reduced to focus solely on Maryland employers and on commuters who either lived or worked in Maryland, but its purpose remained the same: to provide information, training, and assistance to individuals and businesses to further in-home and non-home telework programs. Telework activities during the past few years have included assistance to employers to start or expand telework programs, development of employer telework case studies, distribution of telework information included in a telework information kit, and ongoing marketing and initiatives.

In 2016, the Virginia Department of Rail and Public Transportation and the Virginia Department of Transportation requested that the Virginia-based Telework! VA assistance program be added to the FY 2015-17 TDM analysis, to document its results. Telework! VA, which was originally adopted as a

separate program element for Northern Virginia, is an online resource to help employers start or expand a formal telework program. In Northern Virginia, the program also offers free expanded technical assistance, in which telework experts provide on-site guidance to company managers and teleworkers tailored to the individual needs and situations of the company. This component of the Commuter Connections Telework element is comprised of impacts generated at Northern Virginia worksites that receive on-site technical assistance.



#### **Evaluation Methodology and Data Sources**

The goal of Telework Assistance is to increase the number of telecommuters in the region, whether fulltime or part-time telecommuters. For FY 2021 – FY 2023, Telework impacts were evaluated by calculating the number of telecommuters who used or were influenced by Telework Assistance services and estimating the number of vehicle trips and VMT they eliminated by use of telework and the tons of emissions that were reduced by the trip and VMT reductions. Through this method, only impacts that could be traced directly to Telework program element actions were counted in the analysis.

The TDM analysis has taken this conservative approach because Commuter Connections recognized that some telework would have occurred even if the Telework program element was not in place. This approach became even more relevant for the FY 2021 – FY 2023 evaluation because use of telework exploded in the region in FY 2020 and FY 2021 to accommodate coronavirus pandemic workplace shutdowns. As reported in the 2022 State of the Commute survey report, in early 2022, 66% of regional commuters (2.14 million workers) were teleworking at least occasionally, nearly a doubling of the 2019 percentage of 35%. The average telework frequency also rose, nearly tripling to 3.37 days per week in 2022 from the 2019 average of 1.2 telework days per week. The combination of high percentage of workers teleworking and high frequency of telework produced a nearly five-fold increase in the

percentage of commute trips replaced by telework in 2022, compared with 2019. In 2022, telework accounted for 48% of commute trips, compared with about one in ten trips in 2019.

Clearly, most of the telework increase was due to the pandemic but telework assistance provided by Commuter Connections was a resource that was used by both employers and workers to adjust to the pandemic. Additionally, because it was designed to be conservative in the credit assigned to Commuter Connections' assistance, the telework impact methodology used in past TDM analyses was fundamentally still valid for the 2023 TDM analysis, with some minor adjustments as noted later in this section.

As described below, the Maryland and Virginia components of the Telework program element impacts are analyzed similarly but using different data.

#### Telework Assistance Populations

Three telework populations were analyzed, two for Maryland and one for Virginia:

- 1 (Maryland) Teleworkers who live and/or work in Maryland who are influenced by Telework services/assistance they receive from Commuter Connections/MWCOG to begin teleworking
- 2 (Maryland) Telework employees at Maryland worksites that are assisted by Commuter Connections
- 3 (Virginia) Telework employees at Virginia worksites that participate in the Telework!VA program

Evaluation data for these populations were obtained from several sources, each briefly described below:

*State of the Commute Survey* (regional commuters) – Data from the SOC survey were analyzed to estimate the:

- Number of regional telecommuters
- Telecommuters' home and work locations (45% lived and/or worked in Maryland and 55% had both home and work outside of Maryland)
- Telecommute locations the mix between home-based and non-home-based telecommuting
- Average telecommute frequency, telecommuters' travel modes on non-telework days, and commute distance they traveled on non-telecommute days
- Telecommuters' travel patterns to telecommute locations outside the home
- Information sources used to learn about telework (COG/Commuter Connections or other)

#### Maryland Assisted Employer Telework Survey and Employer Outreach ACT! Contact Management

**Database** (new telecommuters at Maryland worksites that received assistance from Commuter Connections) – Two sources were used for this population. First, a survey was sent to assisted employers asking about telework at their worksites before and after they received assistance and the role assistance played in telework changes at the worksite. Due to a small response of assisted employers in the survey, it was not possible to estimate change in telework at assisted worksites reliably. However, nearly all the assisted employers participated in Employer Outreach and details of their telework experience were included in the ACT! Contact database, thus this source was used to estimate change in telework at these worksites. These two sources were analyzed to estimate the:

- Percentage of assisted worksites that recalled receiving telework assistance and that made telework program changes following the assistance
- Percentage of telecommuters at assisted sites before and after receiving assistance

**Telework! VA Baseline and Follow-up Employee Surveys** (new telecommuters at Virginia worksites that received on-site Telework! VA assistance) – The Department of Rail and Public Transportation administers two employee surveys at assisted worksites. The first (baseline survey) documents telework use before Telework! VA assistance was provided; the second (follow-up survey) estimates telework after assistance was provided. At the time of this report, TW!VA data were not available for the FY21-FY23 period. However, when current survey data are provided, they will be used to estimate the:

- Percentage of telecommuters at assisted sites before and after receiving assistance
- Percentage of employees who started or increased teleworking following telework assistance
- Average telecommute frequency, telecommuters' travel modes on non-telework days, and commute distance they traveled on non-telecommute days

To avoid double counting benefits, employers that were included in the Maryland assisted employer component or Virginia Telework Assistance component were cross-checked against the list of employers that participate in the Employer Outreach program element. The telework impacts for employers that participate in both programs were subtracted from their impacts in the Employer Outreach program element, but non-telework impacts for these employers were included in Employer Outreach.

#### Calculation Factors and Impacts

**Placement Rates and Placements** – Using results from the surveys and Commuter Connections and Telework! VA records on assisted employers, the numbers of new telecommuters who had either direct or indirect (through their employers) contact with the Telework program element during the evaluation period were estimated.

<u>Maryland Telework (Directly influenced teleworkers)</u> – As shown below, 58,961 placements were calculated for Maryland Telework, 58,284 from direct teleworker assistance and 677 from assistance through an employer at an assisted worksite. Maryland telecommuters were further divided into "home-based" (97% of total = 58,961) and "non-home-based" (3% of total = 1,769).

<u>Telework! VA</u> – Using data from the 2020 baseline and post-assistance surveys, the analysis estimated a placement rate of 19.1% (9.6% new teleworkers and 9.5% employees with increased telework), equating to 1,918 placements. All these Virginia telecommuters were home-based.

	Population base	Placement Rate	<b>Placements</b>
Maryland Telework			
<ul> <li>Maryland-based teleworkers</li> </ul>	925,137 x	6.3% =	58,284
Assisted Maryland worksites <sup>1</sup>	28,202 x	2.4% =	677
Virginia – Telework! VA			
<ul> <li>Assisted Virginia worksites</li> </ul>	10,041 x	19.1% =	1,918

**VTR Factors and Vehicle Trips Reduced** – The new/increased telecommute placements were then multiplied by average VTR factors, as identified by the appropriate data, to obtain the number of vehicle trips reduced by their telecommuting. Telework element VTR factors accounted for both the average

<sup>&</sup>lt;sup>1</sup> The new/expanded teleworker placement rate for Assisted Maryland worksites is comprised of three elements: 1) 71% of assisted worksites recalling assistance and making a telework program change, 2) a 23% increase in telework from before to after assistance was provided, and 3) a pandemic adjustment factor of 15% (crediting Commuter Connections with just 15% of new teleworkers at assisted worksites, with 85% assumed to be entirely pandemic-related). The combination of these factors yields a credit of 2.4% of new telework assigned to the TRC (71% x 23% x 15% = 2.4%).

telecommute frequency of the groups as well as their travel modes on non-telecommute days. The VTR factors for non-home-based telecommuters were also adjusted for the modes these commuters used to travel to non-home telecommute locations.

- <u>Maryland home-based telecommuters</u> The VTR factor was 0.43 daily trips reduced per telecommuter, reflecting the part-time (1.33 days per week average<sup>2</sup>) telework frequency and the elimination of vehicle trips for the 80% of telecommuters who drove alone, carpooled, or vanpooled on non-telecommute days.
- <u>Maryland non-home-based telecommuters</u> The VTR factor for this group was lower (0.05) because most of these telecommuters drove alone to the non-home telecommute locations. Thus, they did not reduce (and in some cases increased) the number of vehicle trips they made on an average day. However, the benefit of their telecommuting was in the reduction of VMT on telecommute days.
- <u>Telework! VA telecommuters</u> The VTR factor for Telework! VA telecommuters was 0.28 daily trips reduced per telecommuter. This factor accounted for both the overall telework frequency (1.01 days per week post program vs 0.1 days per week baseline) among teleworkers and the share of telecommuters who drove alone, carpooled, or vanpooled on non-telecommute days (77% post-program vs 83% baseline).

**Commute Distance and VMT Reduced** – The VMT reduced by telecommuting was calculated by multiplying the daily vehicle trips reduced for each population by the average commute miles reduced per teleworker:

- <u>Maryland home-based telecommuters</u> Average miles reduced (19.9 miles) equals the one-way commute distance to the main workplace on non-telework days.
- <u>Maryland non-home-based telecommuters</u> Average miles reduced (5.8 miles) was calculated as the one-way commute distance to main work location minus the distance to the outside telework location (18.7 miles – 12.9 miles).
- <u>Telework! VA telecommuters</u> Average miles reduced (18.3 miles) equals the one-way commute distance to the main workplace on non-telework days.

*Emissions Reduced* – Tons of emissions removed were calculated by multiplying vehicle trip and VMT reductions by 2023 emission factors developed by MWCOG staff for the Washington metropolitan region, using the MOVES emission model. Daily emissions were calculated for NOx and for VOC and annual impacts were calculated for CO2. Appendix 4 details the Telework impact calculations.

### **Telework Assistance Summary of Goals and Impacts**

The results of the calculations for Telework are shown in Table 6 below for the Maryland component of the Telework program element (6a) and for the Telework! VA program (6b). Tables 6a and 6b also indicate the goals established for the TW program element and the net credits or deficits, which were

<sup>&</sup>lt;sup>2</sup> To avoid overestimating the telework impacts credited to Commuter Connections, the Maryland telework analysis applied an average frequency of 1.33 days per week from the 2019 SOC survey rather than the 3.37 days per week average from the 2022 SOC survey. While past SOC surveys showed a steadily increasing percentage of workers who teleworked from 2007 to 2019, average telework frequency varied only slightly during these years. The large increase in telework frequency between 2019 and 2022 was attributed primarily to the coronavirus pandemic rather than to Commuter Connections actions. Thus, the analysis used the more conservative 2019 telework frequency to calculate VTR factors for Maryland Telework.

equal to the impacts minus goals. Table 6c presents calculation results for all regional telework; this includes both Commuter Connections-influenced impacts and those not connected to Commuter Connections.

# Table 6a – 6bTelework Goals and Estimated Telework Program Element Impacts for<br/>Maryland Telework and Telework! VA

<u> Table 6-a – Maryland Telework</u>	Telework <u>Goal – MD</u>	Telework Impact – MD
Number of telecommuters	31,854	58,961
Daily vehicle trips reduced	11,830	24,681
Daily VMT reduced	241,209	489,911
Daily tons NOx reduced	0.1220 T	0.1072 T
Daily tons VOC reduced	0.0720 T	0.0898 T
<u>Annual</u> tons CO2 reduced	N/A	48,460.3 T
Impacts vs Goals – Maryland Telework		
Participation Benefit (net over or (under) goal):	Telecom	muters: 27,107
Transportation Benefit (net over or (under) goal):		rips: 12,851 8,702 miles

Emission Benefit (net over or (under) goal):

NOx: (0.0148) tons per day VOC: 0.0178 tons per day

Table 6-b – Telework! VA Telework	Telework <u>Goal – TW!VA</u>	Telework Impact – TW!VA
Number of telecommuters	1,500	1,918
<ul> <li>Daily vehicle trips reduced</li> </ul>	500	537
Daily VMT reduced	9,000	9,827
Daily tons NOx reduced	0.0027 T	0.0022 T
<ul> <li>Daily tons VOC reduced</li> </ul>	0.0021 T	0.0019 T
<u>Annual</u> tons CO2 reduced	N/A	974.5 T

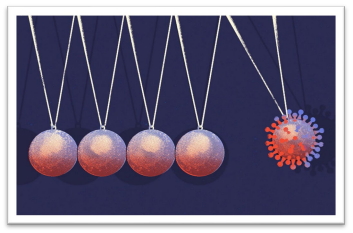
#### Impacts vs Goals – Telework! VA

Participation Benefit (net over or (under) goal):	Telecommuters: 418
Transportation Benefit (net over or (under) goal):	Vehicle Trips: 37 VMT: 827 miles
Emission Benefit (net over or (under) goal):	NOx: (0.0005) tons per day VOC: (0.0002) tons per day

Regional TW Impacts
2,136,576
2,075,043
34,210,775
7.8553 T
7.1056 T
3,404,225 T

#### Table 6c Regional Telework Impacts

**Regional Telework** – In 2022, more than 2.1 million regional workers teleworked at least occasionally, representing about 65% of the total regional workforce and 66% of all workers who were not self-employed, working only at home. This number of regional telecommuters represented a doubling of the 2019 count of 1,073,000, and more than seven times the 1996 baseline of 150,900 telecommuters.



Telework in the Washington region had been growing at a steady rate since the later 1990s, reflecting personal and employer-focused benefits of telework, regional transportation conditions that discouraged workers from commuting, and technological advances that made telework viable for a wider range of work types.

But the 2022 growth was an abrupt response to the coronavirus pandemic, which shut down many worksites in late March 2020. In the early months of the pandemic, the

extensive use of telework in lieu of commuting was anticipated to be temporary. However, at the time of this report in mid-2023, telework remains a far more common work arrangement than pre-pandemic.

The impacts presented in Table 6c are calculated from State of the Commute data, which were collected between January and March 2022. These months, which were nearly two years after the start of the pandemic, represents the most accurate data available to calculate impacts during the evaluation period. However, they represent commuting and telework use at a specific point in time. Despite the pronounced increase in telework described above, even more extreme impacts might have been observed had this survey been conducted in 2020 or 2021.

*Maryland Telework* – Table 6a shows the expected contribution of the Maryland Telework program component to regional teleworking (Telework Goal – MD) and the impacts for this component (Telework Impacts – MD). The number of Maryland telecommuters estimated for the program element was 85% over the number of telecommuters expected from this element. The element also greatly exceeded the reduction goals for vehicle trips (109%) and VMT (103%).

The Maryland portion of the Telework program element was responsible for about 2.8% of regional telecommuters. In the 2022 State of the Commute Survey, 6.3% of Maryland telecommuters mentioned

Commuter Connections or MWCOG as a source of telework information. These telecommuters were credited to the Telework program element contribution.

**Telework! VA** – Table 6b presents the impact for the Telework! VA program and the comparison of impacts to goals established for the program. The count of 1,918 employees who started or increased teleworking at assisted sites was 28% above the 1,500-teleworker goal set for the program. Telework! VA also exceeded the vehicle trip and VMT goals for the program, by 7% and 9%, respectively.

# Section 5 Guaranteed Ride Home

## Background

The Guaranteed Ride Home (GRH) Program eliminates a real or perceived barrier to use of alternative modes – the fear of being stranded without a personal vehicle in the case of an emergency. GRH provides free return transportation by taxi, TNC, or rental car in the event of an unexpected personal



emergency or unscheduled overtime to commuters who carpool, vanpool, use transit, or bike or walk to work at least two times per week on average. Commuters pre-register for GRH and may use the service up to four times per year. The program also allows "one-time exception" rides provided to non-registered commuters who used an alternative mode on the day a GRH trip was needed. Commuters who wish to use GRH again in the future must then register.

## **Evaluation Methodology and Data Sources**

Transportation and emissions impacts of the GRH program were measured through two surveys, the 2022 GRH Survey and the 2021 Retention Rate survey. The GRH survey, which was conducted in the winter of 2022, assessed commute travel for commuters who participated in the GRH program <u>during</u> the 2023 evaluation period. The Retention Rate survey, which was conducted in spring 2021, examined commute travel for commuters who participated in GRH <u>prior to</u> the 2020 evaluation period.

#### **GRH Survey**

The 2022 GRH Survey polled 1,370 commuters who had registered for the Washington Regional GRH Program between March 16, 2019 and March 15, 2022 (FY 2021 - FY 2023). Both commuters who were currently registered at the time of the survey and those who had been registered at some point during the three-year period but whose registrations had expired were eligible to participate in the survey. Additionally, commuters who had not registered for the program, but had taken a "one-time exception trip" were included in the survey sample.

The survey asked detailed questions to define travel behavior changes commuters made immediately before or during their participation in GRH and the influence of GRH on these changes. Information collected from all respondents, included, among other elements:

- <u>Commute patterns</u>: Current mode and previous mode (if commuter made a mode shift), frequency of mode use, travel distance, access mode to rideshare/transit pick-up point, and pool occupancy
- <u>Permanence of mode changes</u>: Whether change was continued (still in effect) or temporary (commuter had stopped using the new mode)
- Motivation: Importance of GRH to decisions to start or continue use of alternative modes

Data from the GRH survey were used to derive the placement rate, VTR factor, and travel distance calculation multipliers for the current/recent GRH participants. Multipliers were estimated for two GRH sub-populations, defined by participants' home and work jurisdictions. The first population included participants who lived and worked in any of the 15 jurisdictions in the Washington, DC-MD-VA ozone National Ambient Air Quality Standard (NAAQS) nonattainment area (NAA).<sup>3</sup> The second population included participants who worked in the NAA but lived outside it. This distinction was made because applicants who lived outside the NAA traveled a portion of their VMT outside the NAA. The average VMT for "out of NAA" applicants was discounted to include only the portion of the VMT reduction that occurred within the NAA. Approximately 37% of the total participants lived outside the NAA.

#### **Retention Rate Survey**

The 2021 Retention Rate Survey interviewed 1,316 commuters who participated in GRH or another Commuter Connections program before the FY 2018 – FY 2020 evaluation period (Pre-FY 2018). About 68% of survey respondents had registered for GRH. Data from these respondents was used to derive the GRH retained placement rate.

The objective of the survey was to identify past GRH registrants who made a change to an alternative mode to participate in GRH or while participating in GRH (alternative mode placement) and who had continued using the alternative mode after their GRH participation ended (retained in alternative modes). For this purpose, the survey included questions about, among other elements:

- Current commute pattern: Current modes, frequency of mode use, and commute distance
- <u>Previous commute patterns</u>: Modes used prior to joining GRH and frequency of mode use
- Motivation: Importance of GRH to continue use of alternative modes

Data from the Retention Rate survey were used to derive the retained placement rate, VTR factor, and travel distance multipliers for past GRH participants. The survey did not ask respondents about their home location, so it was not possible to calculate separate Within NAA and Outside NAA factors. Because all commuters traveled part of their commute within the NAA, it was reasonable to use an overall placement rate and an overall VTR factor for all respondents, but it was necessary to adjust the overall travel distance to include only the Within NAA portion of VMT. In past GRH surveys, the Within NAA distance was approximately 78% of the overall distance; this discount factor was applied to the overall distance from the Retention Rate survey to estimate the Within NAA factor.

#### **Calculation Factors and Impacts**

**Placement Rate and Placements** – Placement rate represents the percentage of GRH participant who made a shift to an alternative mode. For FY 2021 – FY 2023 program participants, the GRH placement rate was calculated for Within NAA participants and Outside NAA participants. Numerous past GRH surveys have documented that GRH participants use alternative modes considerably longer than the 36-month evaluation period. Thus, for purposes of the analysis, all GRH placements were considered continued placements. The placement rate for Pre-FY 2021 "retained" registrants was calculated from the Retention Rate survey. Because participants must have continued their use of alternative modes to be counted as retained, all the Pre-FY 2021 placements also would be counted as continued.

<sup>&</sup>lt;sup>3</sup> The 15 jurisdictions included in the Washington, DC-MD-VA NAAQS nonattainment area (NAA) are: District of Columbia, Calvert County (MD), Charles County (MD), Frederick County (MD), Montgomery County (MD), Prince George's County (MD), Arlington County (VA), Fairfax County (VA), Loudoun County (VA), Prince William County (VA), City of Alexandria (VA), City of Fairfax (VA), City of Falls Church (VA), City of Manassas (VA), and City of Manassas Park (VA).

To determine the number of commuters placed in alternative modes, placement rates were multiplied by the numbers of commuters who participated in GRH in the corresponding period and location group. A total of 2,905 commuters were current participants between July 2020 and December 2022 (first 30 months of FY 2021-FY 2023). The count of past participants, who were registered in the Pre-FY 2021 period, was estimated to be 13,996.<sup>4</sup> Note that this count reflects a combination of past registrants from the Retention Rate survey for the period before July 2018, the cutoff date for the survey, plus an estimate for GRH users who ended their participation between July 2018 and June 2020.

These calculations resulted in a total of **3,275 placements**, divided as shown below, with 1,222 (37%) new placements from FY 2021 – FY 2023 GRH registrants and 2,053 (63%) retained placements from Pre-FY 2021 GRH registrants:

	Population base	Placement Rate	<b>Placements</b>
<u>FY 2021 – FY 2023</u>			
Within NAA	1,830 x	40.9% =	748
Outside NAA	1,075 x	44.1% =	474
<u>Pre-FY 2021</u>			
Within NAA	8,799 x	14.7% =	1,293
Outside NAA	5,167 x	14.7% =	760

Total Placements = 1,222 new placements + 2,053 retained placements = 3,275

**VTR Factors and Vehicle Trips Reduced** – These placement figures were then multiplied by GRH VTR factors derived from the survey data to estimate the number of vehicle trips reduced. The VTR factors for the Within NAA and Outside NAA groups were as follows:

FY 2021 - FY 2023

<ul><li>Within NAA</li><li>Outside NAA</li></ul>	0.90 vehicle trips reduced per placement 0.98 vehicle trips reduced per placement
Pre-FY 2021	
Within NAA	0.40 vehicle trips reduced per placement
Outside NAA	0.40 vehicle trips reduced per placement

As noted earlier, VTR factor represent the average daily number of vehicle trips reduced by a new alternative mode placement. It combines the vehicle trip reduction contributions of various mode changes, such as from transit to carpool, drive alone to transit, and drive alone to carpool, each of which reduces a different number of daily vehicle trips, into one number. For GRH, which applies to rideshare, transit, and bicycling, VTR factors of less than 1.0 generally indicate a mix of shifts from drive alone and between alternative modes and/or reflect part-time changes to alternative modes.

The calculation of vehicle trips reduced produced a total of **1,959 vehicle trips reduced**; 1,138 vehicle trips reduced by new (FY 2021 – FY 2023) registrants and 821 from retained (Pre-FY 2021) registrants.

<sup>&</sup>lt;sup>4</sup> The count of FY 2021-FY 2023 current participants reflected actual travel conditions and GRH participation during the coronavirus pandemic period. The Pre-FY 2021 past participants count, however, reflected travel during a pre-pandemic commuting period. It is likely some past participants were now teleworking/working remotely full-time. To account for this likelihood, the past participant base was adjusted downward; 30% of past participants were assumed to be no longer commuting and the base used for the calculation was 70% of the original total past participant count. Participants who were teleworking some workdays and commuting other days were included in the count.

**Commute Distance and VMT Reduced** – Next, VMT reduction from GRH was calculated by multiplying the numbers of vehicle trips reduced by the average trip length for GRH commuters who made a shift to an alternative mode. For the FY 2021 – FY 2023 registrants, the one-way trip distance for the within NAA respondents was 27.6 miles. The actual one-way distance for the outside NAA respondents was an average of 50.0 miles, but to discount the distance credited to the outside NAA respondents, their one-way travel distance was set equal to that of the distance for the within NAA respondents. For the Pre-FY 2021 retained registrants, the adjusted commute distance was 23.5 miles; this was used for both the Within NAA and Outside NAA groups:

<u>FY 2021 – FY 2023</u>

•	Within NAA/Outside NAA	27.6 miles reduced per trip
---	------------------------	-----------------------------

Pre-FY 2021

• Within NAA/Outside NAA 23.5 miles reduced per trip

The calculation of VMT reduced produced a total of **50,703 VMT reduced**, with 31,409 VMT reduced by new FY 2021 – FY 2023 registrants and 19,294 VMT reduced by retained (Pre-FY 2021) registrants.

*Emissions Reduced* – Estimates of reductions in NOx, VOC, and CO2 for GRH were calculated using regional emission factors, as described for the Telework program element. Details of these calculations are shown in Appendix 5.

*GRH Impacts Assigned to Mass Marketing* – Note that the GRH results were adjusted to eliminate double counting between GRH and the Mass Marketing program element. About 6% of the FY 2021 – FY 2023 GRH impacts were assigned to the Mass Marketing program element to recognize that some GRH applicants were influenced to contact Commuter Connections and apply for GRH after they heard a Mass Marketing advertisement. The impacts shown in Table 7 account for the adjustment and reflect the net GRH impacts.

## **GRH Summary of Goals and Impacts**

Table 7 presents the transportation and emission impact results for GRH and compares the results against the goals established for the program element. During the FY 2021 – FY 2023 evaluation period, 2,905 commuters participated in GRH; this represents just 16% of the GRH participant goal. The vehicle trip reduction and VMT impacts also fell below the goals, although the retained impact from past registrants who continued to use alternative modes even after leaving the program somewhat offset the shortfall from current registrants. Vehicle trip and VMT impacts were about 30% of the goals, compared with 16% for participation.

Participation in GRH dropped steadily between 2005 and 2020. Past TDM analyses have noted possible reasons, including commuters feeling less concerned about being stranded because they have a greater number of travel options and a decline in regional awareness of the program. But the decline noted between the 2020 analysis and 2023 analysis was dramatic; participation declined from nearly 13,000 participants during FY 2018 – FY 2020 to only 2,905 during FY 2021-FY 2023. Applications dropped off abruptly in spring 2020, at the start of the coronavirus pandemic, and remained at a low level throughout the evaluation period. It is likely that many of the commuters who did not renew their GRH registrations were either working from home full-time or most of their workdays. In the 2022 GRH survey, 41% of all past registrants cited working from home as a reason to leave the GRH program.

	GRH <u>Goal</u>	Estimated Impacts_
Number of GRH participants	18,496	2,905*
New applicants during evaluation period	N/A	1,165
<ul> <li>Number of past participants (Pre-FY 2021)</li> </ul>	N/A	13,966
Daily vehicle trips reduced	6,296	1,891
Daily VMT reduced	177,568	48,818
Daily tons NOx reduced	0.0890 T	0.0083 T
Daily tons VOC reduced	0.0480 T	0.0051 T
Annual tons CO2 reduced	N/A	4,232.8 T

# Table 7 Guaranteed Ride Home Goals and Estimated Impacts

\* Number of participants who re-registered during FY 2021, plus new registrants between FY 2021 - FY 2023.

Impacts vs Goals	
Participation Benefit (net over or (under) goal):	Participants: (15,591)
Transportation Benefit (net over or (under) goal):	Vehicle Trips: (4,405) VMT: (128,750 miles)
Emission Benefit (net over or (under) goal):	NOx: (0.0807 tons per day) VOC: (0.0429 tons per day)

# Section 6 Employer Outreach

## Background

The Employer Outreach program element is designed to encourage employers to implement new commute assistance programs and to expand the services they offer in existing programs. In this element, jurisdiction-based sales representatives contact employers, educate them about the benefits commuter assistance programs offer to employers, employees, and the region, and assist them to develop, implement, and monitor worksite commuter assistance programs.

A share of the funds received by COG for the Employer Outreach program element is passed-through to the jurisdictions for implementation of the program. Commuter Connections assists the sales force with the following services, designed to enhance regional coordination and consistency:

- Web-based regional employer contact database
- Marketing and information materials
- Employer outreach sales and sales force training
- Annual evaluation program
- Support to Employer Outreach Committee
- Employer satisfaction survey

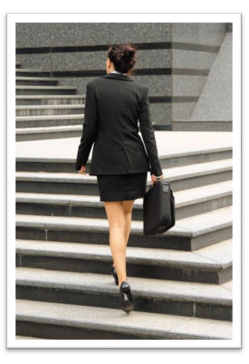
# **Evaluation Methodology and Data Sources**

Employer Outreach is aimed at increasing the number of private employers implementing worksite commuter assistance programs, but Employer Outreach is ultimately designed to encourage employees of client employers to shift from driving alone to alternative modes.

Two primary evaluation questions are thus important. First, how many employers start or expand commuter assistance programs? And second, how many employees use alternative modes in response to new employer-sponsored services at the worksite? These two variables are strongly linked, as other TDM effectiveness research has shown. Higher levels of employer effort can be expected to offer greater incentive to employees to use alternative modes, leading to reductions in vehicle trips, VMT, and emissions.

The populations of interest for this program element are:

- Employers that participate in Employer Outreach
- Employers that offer bicycle services (Employer Outreach for Bicycling)
- Employees at Employer Outreach worksites
- Employees at worksites that offer bicycle services



#### **Employer Participation in Commute Programs**

The employer participation component of the analysis was assessed through data collected by Commuter Connections from sales and outreach contacts with employers. Employer Outreach jurisdiction sales representatives documented the levels of programs implemented by their employer clients in the ACT! contact management database maintained by Commuter Connections. The Employer Outreach program specified services employers offered, for example, transit subsidy, information/promotions, Guaranteed Ride Home, etc.

The Employer Outreach program defined four levels of employer effort: Bronze (Level 1), Silver (Level 2), Gold (Level 3), and Platinum (Level 4), distinguished by the expected increasing trip reduction effectiveness of the services offered and the commitment of the employer, as shown below.<sup>5</sup>

- Level 1 (Bronze1) programs offer only commute information and/or electric car charging stations.
- Level 2 (Silver) programs offer two or more commute support services, such as: Employee Transportation Coordinator (ETC), preferential parking, carpool/vanpool formation meetings, bike racks or lockers, Capital Bikeshare Corporate Partner, transportation fairs, telework program with 1-20% of employees participating, and compressed work schedule with 1-20% of employees participating.
- Level 3 (Gold) programs include, in addition to the Level 2 services, at least one of services such as transit subsidy or parking "cash out," telework program with more than 20% of employees participating, parking fee discount for carpool/vanpools, shuttle to transit stations, comprehensive bicycle/walking program, and company vanpools.
- Level 4 (Platinum) programs include two or more of the Level 3 program components, at least two Level 2 strategies, and actively promote the program.

When the Employer Outreach program element was adopted, the TPB established a goal to be achieved by June 2005 and evaluations conducted for periods through June 2005 measured impacts against this goal. Beginning with the 2005-2008 analysis, new Employer Outreach goals were established for the overall program and for new program activity during the evaluation period. Thus, for the FY 2021 - FY 2023 evaluation, impacts were calculated for "continued" employer programs and "new/expanded" programs.

Continued impacts included employers that joined EO before July 1, 2020 and made no changes since that date. Expanded impacts included employers that were involved in EO before July 1, 2020 but expanded their commute assistance services after that date. New impacts included employers that joined the EO program on or after July 1, 2020. A final category was defined to calculate the impacts of employers that were included in the FY 2018 – FY 2020 evaluation but dropped out of EO before June 2023. Commuter Connections determined that the impacts that would have been credited for these employers would have to be replaced by new/expanded impacts. Impacts were estimated for the following groups of employers:

- <u>Continued</u> June 2020 employer programs continued with no change
- Expanded June 2020 employer programs expanded since June 2020
- <u>New</u> Employer programs started since June 2020
- <u>Deleted</u> June 2020 employer programs deleted between July 2020 and June 2023

<sup>&</sup>lt;sup>5</sup> For more details of employer levels, see Appendix 6.

EO participation by these four employer groups had been reported also in past evaluations but one adjustment was made in the 2023 analysis of expanded programs to account for increased reporting of telework as a worksite program change. While some employers expanded the amount of a transit pass or the availability of carpool or transit support services, the EO analysis identified a large group of employers that expanded <u>only</u> the telework component of the program. These "expanded telework" employers were analyzed as a separate group, because it was assumed that while EO account representatives might have provided information or assistance that smoothed the telework expansion, the telework increase was predominately prompted by workplace shutdowns related to the coronavirus pandemic. For employers that expanded telework and for employers that started a new telework program, only 10% of new telework impact was assigned to the EO program. The remaining telework increase was assumed to have been unrelated only to the pandemic, rather than to EO actions.

The overall benefit of the program is the sum of continued programs plus expanded and new programs. As shown below, in December 2022, the ACT! database included 2,272 employers with programs that met the Level 3 or 4 definitions. These employers accounted for 547,451 employees. Level 1 and 2 employers were not included in the regional impact calculation because their level of impact would be very small due to the absence of financial incentives or other substantial commute support services.

Of the Level 3 and 4 employers, 1,068 joined Employer Outreach prior to July 2020 and made no program changes since then. The expanded category included 458 employers, 393 that made only telework changes and 55 that expanded non-telework services. A total of 756 employers were listed as "new" since June 2020.

The analysis also accounted for the loss of 478 employers that were counted in the 2020 evaluation and that were no longer involved in the program. These employers accounted for 75,576 employees. Had the deleted employers continued in the program, the total employee count would have been 623,027, so they represented a drop of about 12% in total employees in the program. The deleted employee count was considerably lower than the 113,552 employees at new EO worksites, so new employers entirely replaced the deleted employers.

Note that the count of deleted employers reflects an effort by COG/TPB staff and local jurisdiction staff to purge the database of employers that had ceased operations, had moved from the region, and/or were no longer actively involved in the Employer Outreach program. Further, it is likely that some employers that left the EO program did so because they shifted largely or entirely to remote work, so worksite commute services were no longer useful or important benefits to offer employees.

	Number of Employers			Number of	
Employer Status (December 2022)	<u>Total</u>	< <u>100</u> 1)	<u>100+</u>	<u>Employees</u>	
_					
<ul> <li>Continued/unchanged vs June 2020</li> </ul>	1,068	584	484	292,678	
<ul> <li>Expanded non-telework after June 2020</li> </ul>	55	25	30	21,575	
<ul> <li>Expanded only telework after June 2020</li> </ul>	393	209	184	119,646	
<ul> <li>New programs since June 2020</li> </ul>	756	471	285	113,552	
Total	2,272	1,289	983	547,451	
Deleted from 2020	478	280	198	75,576	

1) Actual number of employers with fewer than 100 employees.

#### **Employee Participation in Commute Programs**

**Use of COMMUTER Model in Estimating EO Impacts** – The second variable in the impact evaluation, employees' response to services offered, was more difficult to obtain. Starting mode split data were available for only about one-quarter of the employers, those that had conducted a baseline commuter survey prior to implementing the TDM program. But as is typical for voluntary programs, only a few had conducted a follow-up survey by the time the evaluation data were being collected. Because baseline data were available, but post-program survey data were not, the researchers elected to estimate employee behavior changes using the US EPA's COMMUTER Model v 2.0, which estimates worksite mode shifts from inputs on starting mode split and TDM program components. This was the same methodology as was used in the 2020 evaluation.

In 2022, the research team examined several other models to determine if any feasible options existed that would be as reliable and efficient as the COMMUTER model for the EO analysis. This review found that none of the alternative models offered both the capability to analyze the wide range of TDM strategy combinations that were implemented by EO employers as well as the capability to analyze efficiently impacts for individual employers. The research team previously developed a technique to run the COMMUTER model for large numbers of individual employers in "batch" mode, allowing an independent impact analysis for each employer, in a highly efficient process. Without this capability, it would be cumbersome to analyze the large number of employers in the EO analysis. Thus, the COMMUTER model was used for the FY 2021 – FY 2023 EO calculation.

The COMMUTER Model uses time and cost coefficients that are compatible with coefficients used by MWCOG in regional transportation modeling. In 2007, COG and the evaluation team adjusted the cost coefficients used in the model, to correct for the COMMUTER Model's tendency to overestimate the likely impacts of financial incentives on shifts to non-SOV modes. These coefficients were used for the 2008 and 2011 evaluations.

During 2010-2012, MWCOG developed a new regional travel model. MWCOG modeling staff reviewed the COMMUTER Model cost and time coefficients used in the 2011 evaluation and concluded that no further adjustments were needed for 2014 or 2017 to be consistent with the new regional model. MWCOG continues to use this regional model and the model continues to evolve, thus the research team reviewed regional model guidance documents prepared by the MWCOG modeling staff to determine if any changes made to the regional model might indicate a needed change in the COMMUTER model coefficients to remain compatible with the regional approach.

That review found numerous model modifications, but none that would affect the validity of the current coefficients applied in the COMMUTER Model. Most of the regional model changes were made to improve the efficiency and speed of the operation of the model, rather than the model results. And the changes that did alter the model results primarily adjusted assumptions related to bike and walk access to transit, particularly in suburban areas. As these changes were not cost related, the research team concluded that the coefficients used for the EO analysis in 2020 could be carried over to the 2023 evaluation.

**Starting Mode Split** – The COMMUTER model v 2.0 requires several "scenario" inputs, including the type of employer (primarily office or non-office occupations) and the starting mode split. For employers that had conducted a baseline, "pre-program" survey, the actual mode split from the survey was used as the input. But for employers that had not conducted a survey, a starting mode split was assigned that reflected the average mode split that would be likely for employers with similar location and employee work conditions.

These average mode splits were calculated by aggregating employers in the ACT! database that had conducted baseline surveys into six groups, based on two employer/site variables that are known to influence mode choice: 1) type of employer/work performed, either office or non-office, and 2) availability of transit service: low, moderate, or high. Low transit was defined as limited bus service within ½ mile of the worksite. Moderate transit included a higher level of frequency and route availability. To be designated as a "high transit" employer, the site had to be within ½ mile of a Metrorail station and have access to a significant level of bus service. For each of the six combinations of these two variables, for example, non-office employers with high transit and office employers with moderate transit, an average mode split was calculated from the baseline survey data of employers in that employer group that had conducted commuter surveys.

In evaluations prior to the 2020 analysis, the default values included baseline surveys that dated to 1997. To create default values that more closely represent current infrastructure and travel opportunities, the default values were recalculated, excluding surveys that were conducted prior to 2006. The default mode splits were again updated in 2023, with data from approximately 200 additional baseline worksite surveys that had been conducted by local jurisdiction staff after 2005, but which had not been entered into the employer database. This expanded both the total number of employers on which the default values were based and increased the sample of surveys that reflected more recent local conditions, raising the confidence of the default calculations. Overall, the actual default values changed only slightly, however, suggesting current baseline (pre-TDM) conditions are not dramatically different than those applied to past TDM evaluations.

**Program Definition** – The TDM analysis also classified employers by the specific commuter program services they offered. The COMMUTER model v 2.0 permits direct analysis of strategies that change the travel cost of a mode (e.g., transit subsidies), and strategies that change the duration of a trip (e.g., express transit service).

The model also has the capability to predict impacts of telework and compressed work schedules (CWS), when certain parameters of the work hour arrangements are known. The ACT! database indicated employers that had a telework program. Some records noted the actual number of employees at the worksite who were teleworking, enabling a precise percentage of teleworkers to be calculated. Employers that offered telework, but for which participation numbers were not available were assumed to have telework rates equal to the average rates for their industry (North American Industry Classification System – NACIS codes), as defined by the U.S. Census' American Community Survey 2021 data.<sup>6</sup> The ACT! database also noted employers that offered CWS. When participation counts were missing for these employers, a default percentage calculated from the 2022 State of Commute survey was assigned.

Other commute strategies, such as GRH, flextime, information support, and preferential parking, all are treated by the model as elements in a "support package." They are not modeled separately. Rather the level or extent of the support service package is modeled and the higher the number of these strategies offered, the higher the level of support that is modeled.

The strategy package assigned to an employer was thus comprised of the following potential actions:

- Amount of mode-specific financial incentives (transit, carpool, vanpool, bicycle)
- Amount of parking fee discounts (rideshare parking discount, parking cash out)

<sup>&</sup>lt;sup>6</sup> Steven Ruggles, Sarah Flood, Matthew Sobek, Danika Brockman, Grace Cooper, Stephanie Richards, and Megan Schouweiler. IPUMS USA: Version 13.0 [dataset]. Minneapolis, MN: IPUMS, 2023. <u>https://doi.org/10.18128/D010.V13.0</u> Accessed May 23, 2023.

- Estimated percentage of telecommuting employees (actual or assumed percentage)
- Estimated percentage of employees working a compressed schedule (actual or assumed percentage)
- Level of alternative mode commuter support (e.g., ridematching, mode information, employee transportation coordinator, Guaranteed Ride Home, preferential parking, flextime, vanpool formation support)
- Availability of bicycle services
- Availability of a shuttle bus or contracted ridehail service to Metrorail or other transit location

**Calculation of Vehicle Trip Reduction** – The COMMUTER model v 2.0 was run in a batch format that allowed each employer's program components to be modeled separately. The analysis thus calculated for each employer the final mode split with the program in place. By comparing the starting and ending mode splits, the percentage trip reduction that would be expected following implementation of the program elements was calculated. This trip reduction was then applied to the number of employees at the worksite to estimate the number of vehicle trips reduced for that employer.

An additional note is needed to explain how vehicle trips reduced by teleworking/telecommuting were calculated. As noted earlier, the share of EO employers that were reported to offer telework was higher in 2023 than in 2020; 53% of employers in the EO analysis reported telework as a worksite program, compared with 36% of employers in the 2020 EO analysis. The percentage of teleworking employees at sites that offered telework also had increased; in 2023, 39% of worksites with telework reported 20% or more employees teleworking, compared with just 6% of worksites in 2020. Finally, the average telework frequency, as estimated from the State of the Commute surveys more than doubled, from 1.2 days per week in 2019 to about 3.4 days per week in 2022.

When these three factors are combined, they would result in vehicle trip reduction from telework that was dramatically higher in 2023 than in 2020. But much or most of the telework increase between 2020 and 2023 would have been due to the coronavirus pandemic. To avoid overestimating the telework impacts, the analysis calculated telework impacts for continued programs, which had not reported telework changes, using their 2020 telework percentages and the 2020 average telework frequency.

This approach acknowledged the EO program's role in past telework growth but took no credit for additional telework frequency that was pandemic-related. Similarly, worksites that reported expanded telework were credited with the 2020 base telework impact and only 10% of additional telework. And the EO program was credited with 10% of telework impacts that were offered at new worksites. Finally, to ensure that the motivating influences of non-telework strategies, such as transit subsidies and carpool support services were not overestimated, the vehicle trip reduction predicted by the COMMUTER model for these strategies were applied to a reduced base of workers at the worksites, reflecting the shift of some workers to full-time and/or frequent telework.

**Calculation of VMT Reduction** – Because travel distance was not available for either individual employees or employers in the ACT! database, the number of VMT reduced was estimated by multiplying the vehicle trips reduced for an employer by the average regional one-way trip lengths for each mode, as measured through the 2022 State of the Commute Survey. Emissions reduced were calculated by multiplying trips and VMT reduced by 2023 regional emission factors provided by MWCOG staff. Finally, the individual results for each employer were aggregated to estimate the combined impact of all employers in the program element. Appendix 6 provides details of the calculations of impacts for Employer Outreach.

# **Employer Outreach Summary of Goals and Impacts**

The impacts calculated as described above, were compared against the EO program element goals. The total goals and impacts are shown in Table 8.

Table 8 Employer Outreach Goals and Estimated Impacts					
	EO Goal	Estimated Impacts			
Employer Outreach (all programs)					
Employers participating - total	2,031	2,272			
<ul> <li>Continued from 2020</li> </ul>	No goal	1,068			
<ul> <li>Expanded after 2020</li> </ul>	No goal	448			
– New in 2023	91	756			

• Total employers and employees by jurisdiction and count of new/expanded employers

	Total <u>Employers</u>	<b>Employees</b>	New/Expanded <u>Employers</u>
– Alexandria, VA	166	24,141	78
<ul> <li>Arlington County, VA</li> </ul>	324	50,361	137
<ul> <li>District of Columbia</li> </ul>	410	106,715	99
<ul> <li>Fairfax County, VA</li> </ul>	655	215,248	515
<ul> <li>Frederick County, MD</li> </ul>	32	12,056	22
<ul> <li>Loudoun County, VA</li> </ul>	31	18,401	20
<ul> <li>Montgomery County, MD</li> </ul>	493	79,684	211
<ul> <li>Prince George's County, MD</li> </ul>	46	15,020	28
<ul> <li>Prince William County, VA</li> </ul>	44	10,974	32
<ul> <li>Tri-County Council, MD</li> </ul>	71	14,851	62

• Total employers and employees by size category and count of new/expanded employers

		Total		New/Expanded
		Employers	<b>Employees</b>	<b>Employers</b>
_	Sites with 100+ employees	983	502,816	499
-	Sites with less than 100 employees	1,289	44,635	705
	<ul> <li>"Equivalent 100+"<sup>1)</sup></li> </ul>	446		70

1) For purposes of program tracking, employers with fewer than 100 employees are grouped into "equivalent 100+" employers. The 1,289 employers in this category employ 44,635 employees, thus represent 446 "equivalent 100" employers (44,635 / 100).

## Table 8 (continued)

#### **Impacts vs Goals**

Overall Employer Outreach Program		
	EO Goal	Estimated Impacts
<ul><li>Total Program</li><li>Daily vehicle trips reduced</li><li>Daily VMT reduced</li></ul>	90,776 1,533,161	73,927 1,327,678
<ul><li>Daily tons NOx reduced</li><li>Daily tons VOC reduced</li></ul>	0.6170 T 0.3850 T	0.2736 0.2186
Annual tons CO2 reduced	N/A	126,738.8 T
Participating Employers (net over or (under) go	al): Employe	ers: 241
Transportation Benefit (net over or (under) goa	-	Trips: (16,849) 205,483) miles
Emission Benefit (net over or (under) goal):	-	).3434) tons per day ).1664) tons per day
New / Expanded Employer Programs	EO Goal	Estimated Impacts
<ul> <li>Combined new/expanded programs         <ul> <li>New programs</li> <li>Expanded non-telework programs</li> <li>Expanded telework programs</li> </ul> </li> </ul>	N/A N/A N/A N/A	1,204 756 55 393
<ul><li>Daily vehicle trips reduced</li><li>Daily VMT reduced</li></ul>	N/A N/A	11,598 210,556
<ul> <li>Daily tons NOx reduced</li> <li>Daily tons VOC reduced</li> <li>Annual tons CO2 reduced</li> </ul>	N/A N/A N/A	0.0433 T 0.0344 T 20,100.8 T
Participating Employers (net over or (under) go	al): Employe	ers: No goal for comparison
Transportation Benefit (net over or (under) goa		Trips: No goal for comparison lo goal for comparison
Emission Benefit (net over or (under) goal):		o goal for comparison o goal for comparison

As shown, even with the loss of 478 employers that left the EO program since 2020, the overall number of employers participating in the program exceeded the participation goal by 12%, due to the addition of 756 employers that were new to Employer Outreach. The EO program fell short of the vehicle trip reduction and VMT reduction goals, by 19% and 13%, respectively, however. This was due to three factors. First, employers that left the EO program typically offered more substantial services than did the

new and expanded EO employers. Many of the employers in the new category offered telework but few other TDM services and 88% of expanded employers expanded only telework, so their non-telework impact on commuting behavior would be minimal. Second, to ensure the analysis did not overestimate the EO program's role in telework growth, the analysis credited EO with only 10% of new and expanded telework impacts, assigning 90% to "the pandemic." Thus, impacts from new and expanded employers contributed less to the total EO impact than has typically been the case in past evaluations. The final reason for the shortfall in vehicle trip and VMT impacts is that the COMMUTER model estimates for commute changes from non-telework TDM strategies, such as transit subsides, would have been applied to the base of employee commute days, with telework days excluded. Because telework use was much higher in 2023 than in 2020, the base of commute days was lower than in 2020.

#### Employer Outreach for Bicycling

A similar calculation was made to estimate the contribution of bike strategies to Employer Outreach program impacts. This program element provides regional outreach to encourage employers to implement worksites strategies that encourage employees to use bicycling for commuting. A total of 762 employers offered bicycle strategies in their worksite programs in 2023. The impacts for these employers were modeled "with bicycling" and "without bicycling." The difference in vehicle trips reduced between these two cases was assigned as the bike strategies' share of the impacts. It was assigned to the Employer Outreach for Bicycling component of Employer Outreach.

The VMT reduced for bicycling was estimated by multiplying the vehicle trips reduced by an average one-way trip length for bicycle commuters, of 4.5 miles, calculated from the 2022 State of the Commute (SOC) Survey.

The Employer Outreach for Bicycling program element exceeded its goal for the number of employers offering bike strategies and the vehicle trip reduction and VMT reduction goals. EO for Bicycling also met the goal for VOC reduction; it fell slightly short of the NOx goal established for the program (Table 9).

	EO Goal	Estimated Impacts
<ul> <li>Employers with bike strategies</li> </ul>	590	762
Daily vehicle trips reduced	404	611
Daily VMT reduced	2,421	2,750
Daily tons NOx reduced	0.0016 T	0.0011 T
Daily tons VOC reduced	0.0015 T	0.0017 T
Annual tons CO2 reduced	NA	299.3 T
Participating Employers (net over or (under) goal):	Bike Em	ployers: 172
Transportation Benefit (net over or (under) goal):	Vehicle <sup>-</sup> VMT: 32	Trips: 207 29 miles
Emission Benefit (net over or (under) goal):	•	.0005) tons per day 0002 tons per day

# Table 9 Employer Outreach – Bike Services Goals and Estimated Impacts

# Section 7 Mass Marketing

## Background

In 2003, Commuter Connections embarked on an ambitious effort to educate the region's commuters about alternatives to stress-filled solo commuting and to raise awareness of commute assistance services available through Commuter Connections and its partners. Radio, television, social media, digital media, direct mail, transit advertising, and other media are used to create a new level of public awareness and to provide a call to action to entice commuters to switch to alternative modes.

The objectives of the Mass Marketing program element are to:

- Raise regional awareness about the Commuter Connections brand
- Address commuters' frustration with congestion
- Induce commuters to try and adopt alternative commute modes

The FY 2021 – FY 2023 Mass Marketing analysis also includes impacts for two annual commute events: Bike-to-Work Day event and Car Free Day event, and three regional incentive programs: 'Pool Rewards carpool incentive, 'Pool Rewards vanpool incentive, and the incenTrip mobile application. Commuter Connections' role in these events is regional and primarily promotional in nature, so their impacts are most appropriately included in the Mass Marketing program element calculation.

## **Evaluation Methodology and Data Sources – Umbrella Marketing Campaign**

The Mass Marketing program element has seven populations of interest:

- 1) All commuters in the Commuter Connections service area
- 2) Commuter Connections rideshare applicants who were influenced by the marketing campaign to request Commuter Connections services
- 3) GRH applicants who were influenced by the marketing campaign to request Commuter Connections services
- 4) Commuters who participated in the incenTrip reward and trip tracking mobile application
- 5) Commuters who participated in the 'Pool Rewards carpool and 'Pool Rewards vanpool incentive programs
- 6) Commuters who participated in the Bike-to-Work Day event
- 7) Commuters who participated in the Car-Free Day event

The Mass Marketing element presents two challenges not encountered in most of the other program elements. First, it is more difficult to assess the influence of a strategy, such as a marketing campaign, that is applied to the general commuting public, than it is to identify and track known participants in a registration-based program such as GRH. Second, when commuters who changed travel behavior can be identified, it is still necessary to identify what motivated their change. The critical issue for this element



is identifying and attributing reported changes in attitudes and behavior – to the mass marketing campaign, another program element, or to some other outside influence.

**Types of Changes Addressed** – The Mass Marketing advertising evaluation method examines impacts from two types of commute mode changes, which are measured separately. The first, *"directly"* influenced mode changes, occur when ads motivate commuters to change mode with no intermediate contact with Commuter Connections. An example of this type of change would be a carpool formed when a commuter hears an ad and asks a co-worker to carpool.

Direct influences can only be assessed through a regional survey of commuters that asks about mode changes and the reasons for the changes. If a shift occurred and the shift can be attributed to a Mass Marketing campaign message, the associated trip, VMT, and emissions reductions can be credited to the campaign. Note that this calculation needs to correct for double counting with commuters who also cite influence of other program elements on their travel change.

The second, "*referred*" mode changes, result when a commuter is influenced by an ad to contact Commuter Connections, such as when a commuter hears a radio ad for GRH and registers for the program. This type of change would include, for example, a commuter who hears the ad, requests a ridematch from Commuter Connections, then forms a new carpool as a result. Under the evaluation method, any mode change the commuter makes in response to GRH would be defined through the GRH assessment, but a portion of the influence for that change would be credited to Mass Marketing, which provided the information about GRH.

Referred influences are assessed by tracking changes in the volume of web, phone, and other requests for information about GRH, ridematching, events, and other Commuter Connections services. Comparison of the volumes of requests received during periods of media activity to periods without media activity can provide an indication of the mode change result of the ads. A pro-rated share of the impacts of these other program element impacts then can be assigned to Mass Marketing and be subtracted from GRH or COC impacts to avoid double counting.

#### Evaluation of Direct Influence

Directly influenced change is measured for this evaluation through the 2022 regional State of the Commute survey, which included questions related to the following:

- <u>Ad awareness</u> Were commuters aware of commute advertising and the specific messages conveyed and could the source of the ad be reasonably assigned to Commuter Connections?
- <u>Changes made after hearing the ads</u> How many commuters who recalled Commuter Connections' ad messages shifted to alternative modes after hearing the ads and how were they traveling before the change?
- <u>Reasons for change</u> Did the ads influence the commuters to make the change?
- <u>Other commute services used</u> Did the commuters use any commute services provided by Commuter Connections?

Results for these questions were used to estimate the number of regional commuters who were influenced by ads to change mode without contact with Commuter Connections. The survey results were as follows:

Percentage of commuters who:

•	Recalled Commuter Connections ad message	5.9%
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Commuters who recalled specific commute messages were asked about actions and influences related to the ads. Among respondents who recalled Commuter Connections messages, the surveyed indicated:

•	Resulting influence percentage from CC ads	0.437%
•	Did not use any other Commuter Connections or employer service	100%
•	Said the ad influenced their decision to shift	50%
•	Shifted to an alternative mode after hearing CC ads	14.8%

Thus, 0.437% of regional commuters were directly influenced to make a change. This percentage was multiplied by the number of regional commuters (2,055,050) to estimate 8,973 alternative mode placements.<sup>7</sup>

Further analysis of survey respondents who made a change showed that 28% continued using the new mode and 72% were temporary or occasional users. Respondents who made changes reduced an average of 0.65 vehicle trips per day with their changes. These factors, and the 21.0 mile per trip distance calculated from the State of the Commute data were applied to the total number of new alternative mode placements to obtain the numbers of vehicle trips and VMT reduced by direct influence.

#### Evaluation of Referred Influence to the Commuter Operations Center and GRH

In prior TDM analyses, indirect influences of Mass Marketing were estimated through comparison of the volume of requests made to the Commuter Connections by telephone, website contact, and social media response, and the numbers of ridematch and GRH applications received:

- In months when MM ads/actions were aired
- In months when MM ads/actions were NOT aired

The analysis calculated the average numbers of inquiries and applications received during "with MM' and "without MM" periods and compared the numbers. An increase in requests observed during the "with MM" periods was assumed to result from the ads and other marketing efforts performed during the same time periods. Thus, the analysis also calculated volumes of website, phone, and social media information requests (CC inquiries) that were received under "with ad" and "without ad" scenarios.



<sup>&</sup>lt;sup>7</sup> The count of regional commuters (2,055,050) includes only workers who travel to a worksite outside their homes at least one weekday per week. This count excludes workers who telework full-time, are self-employed and work only at home, and workers who work only on weekends. In 2022, these excluded workers represented 1,273,784 workers, or about 38% of all workers in the region.

This analysis was complicated in the FY 2021 – FY 2023 evaluation by the coronavirus pandemic, during which time both commute travel and Mass Marketing outreach were substantially disrupted. Commuter Connections paused much of its typical MM advertising campaigns throughout FY 2021. In FY 2022, Commuter Connections resumed promotion for special events, such as Car Free Day and Bike to Work Day and undertook new pandemic-focused advertising such as "Commute with Confidence" and "Look Again" to reassure commuters that travel by transit and rideshare was safe. While these efforts would have acquainted commuters with Commuter Connections and promoted a return to non-drive alone modes, the relationship between ad campaigns directed to ridesharing and GRH actions taken by commuters are less direct than in past evaluations.

Three other factors also are notable for the MM referred influence for both GRH and the Commuter Operations Center. A sizeable share of MM advertising is now directed to promoting incentive programs (CarpoolNow, incenTrip, 'Pool Rewards, and Flextime Rewards). MM involves more outreach partners, who promote TDM services, including Commuter Connections, throughout the year. And Commuter Connections utilizes a wide range of media formats, with a greatly expanded use of social media compared with the primary radio and print/mailed outreach prior to the 2017 TDM analysis. The 2017 and 2020 analyses added event and incentive program outreach to the Mass Marketing tracked advertising and added social media "clicks" to the phone calls, web contacts, and COC/GRH registrations that served as commuters' "response" to MM calls to action.

Coupled with the commuting and advertising disruption due to the pandemic, the results of the "with ad" vs "without ad" analysis that was used in past evaluations did not seems reliable for the FY 2021 – FY 2023 evaluation for either the Commuter Operations Center or Guaranteed Ride Home. But it seems reasonable that Mass Marketing advertising did influence use of the Commuter Connections resources via the Internet, 800 telephone number, and mobile applications.

**GRH Referred Influence** – The 2022 GRH survey included questions directly asking respondents if they recalled GRH advertising and if the advertising had influenced them to register for GRH. About one-quarter (26%) of GRH applicants said they had heard advertising and were influenced to register. When this influence percentage was applied to the 62% share of GRH registrants who joined as new participants during the evaluation period (July 2020-June 2023), it resulted in about 6% of the FY 2021 – FY 2023 GRH impacts being assigned to the Mass Marketing program element as a referred influence.

**Commuter Operations Center Referred Influence** – A similar approach was taken to estimate what portion of the Commuter Operations Center impacts were related to MM actions. The 2020 Applicant Placement Rate survey asked registrants how they learned of Commuter Connections; about 26% reported a source that would be a MM action. When applied to the 10.1% of total assisted commuters who were new to the Commuter Operations Center during the evaluation period, it resulted in about 2.0% of COC credit being assigned to MM.

## Evaluation Methodology and Data Sources – 'Pool Rewards Program

Impacts for the third component of this program element, 'Pool Rewards carpool and 'Pool Rewards vanpool incentives, were calculated in a manner like that used for the GRH TERM. The numbers of carpool and vanpool participants were multiplied by placement rate, VTR factor, and travel distance calculation multipliers specific to the carpool and vanpool programs to estimate the travel impacts. Data to derive the carpool multipliers were collected through three tools: mode tracking required of all participating commuters and two post-program surveys. Data for the vanpool multipliers were estimated from data collected by MWCOG staff on each vanpool for submittal to the National Transit Database (NTD).

#### 'Pool Rewards Carpool Program

Since the program was open only to commuters who were driving alone prior to the program, all 'Pool Rewards carpool participants were placed in a new mode. A survey conducted by Commuter Connections in 2011, following the end of the first participants' enrollment period found that 93% had continued to carpool immediately after the program ended. Two more recent follow-up surveys, conducted in spring 2017 and spring 2020 with 'Pool Rewards participants who had participated during the previous three years, explored retention in alternative modes of this recent participant group. These surveys found that 87% of participants were still using an alternative mode and 13% had returned to driving alone to work. These results were used to derive the long-term carpool retention placement factors: 87% continued placement and 13% temporary placement.<sup>8</sup>

The temporary VTR factor for carpool was derived from mode use logs submitted by participants at the end of their enrollment period. Participants were required to document how many days they carpooled during their enrollment period. The travel during their enrollment period was compared to their preprogram travel (all drive alone) to determine the average daily drive alone trips they reduced (VTR factor), equal to 0.96 daily trips reduced. The 2020 'Pool Rewards carpool participant survey was used to estimate the VTR factor and travel distance for long-term, continued placements. That survey estimated a carpool VTR factor of 1.00 and a one-way travel distance of 28.2 miles.

Between July 2017 and June 2020, 92 commuters had completed the 'Pool Rewards carpool program. When this participation number was multiplied by the placement rates, the calculation resulted in 80 continued carpool placements and 12 temporary placements. Applying the VTR factors and one-way travel distance resulted in 86 daily vehicle trips reduced and 2,425 daily VMT reduced from 'Pool Rewards carpool component.

#### 'Pool Rewards Vanpool Program

The vanpool program also was open only to commuters who had been driving alone prior to the program. Thus, all 'Pool Rewards vanpool participants were classified as new placements. Multiplier factors for this program were derived from NTD data collected by MWCOG staff on the number of vanpools in the program, the number of riders in each van, and the miles traveled by each van with the full complement of riders (revenue miles).

Fifteen vans, with 131 total passengers participated in the program between FY 2018 and FY 2020.<sup>9</sup> These vanpools were first defined as either continued, meaning they were still in operation during FY 2020, or temporary, meaning they had operated in FY 2018 or FY 2019, but had ceased operation prior to July 2020. This step indicated that 11 vans, carrying 97 total riders, or 74% of the total 131 riders, had continued operation. The remaining four vans, with 34 riders (26%) were defined as temporary.

The continued and temporary VTR factors for vanpool were derived using the average number of riders in continued vanpools (10.2 riders) and temporary vanpools (8.3 riders) and assuming vanpool riders rode in the van nine of ten work days (per two weeks) and drove to work all work days prior to joining the vanpool.<sup>10</sup> These calculations resulted in VTR factors of 1.72 daily vehicle trips reduced for continued

<sup>&</sup>lt;sup>8</sup> Commuter Connections conducted a fourth 'Pool Rewards survey, in June 2023. Data from this survey will be used to update the calculation factors and new results for 'Pool Rewards FY 2021 – FY 2023 impacts will be included in the Final TDM Analysis Report.

<sup>&</sup>lt;sup>9</sup> Data for 'Pool Rewards vanpool for FY 2021 – FY 2023 were not available at the time this Interim analysis was conducted. Updated vanpool impacts will be presented in the Final TDM Analysis Report.

<sup>&</sup>lt;sup>10</sup> Note that data provided by MWCOG indicated that several of the vanpools routinely operated fewer than five days per week. The VMT reduced was prorated for these vans to credit only the vanpool operating days.

placements and 1.32 daily vehicle trips reduced for temporary placements. The revenue miles data per vanpool were used to derive one-way travel distances for continued placements (39.5 miles) and temporary placements (38.9 miles).

When these factors were applied to the 131 total vanpool riders, the calculation resulted in 97 continued vanpool placements and 34 temporary placements. Applying the VTR factors and one-way travel distance resulted in 190 daily vehicle trips reduced and 7,491 daily VMT reduced from 'Pool Rewards vanpool component.

## **Evaluation Methodology and Data Sources – incenTrip Mobile Application**

The incenTrip mobile application is one of several incentive programs implemented by Commuter Connections to encourage commuters to use alternative modes. The application provides incentives for using and logging use of alternative mode commute trips, with greater rewards earned through more frequent use.

Impacts for this Mass Marketing component were estimated using multiplier factors derived from the 2020 Applicant Placement Rate survey. The survey interviewed employed incenTrip registrants and included new incenTrip program-specific questions to examine use of the program and commute mode changes of registered users.<sup>11</sup> Trips made using incenTrip can be for commute and/or non-commute purposes, thus, the Applicant Placement Rate survey module for this program examined frequency of program use for both trip purposes and the impact multiplier factors derived for IncenTrip reflects only commute trip impacts.

Slightly more than half (55%) of incenTrip registrants said they also participated in the GRH program. Because that program is calculated individually, the total count of active registrants (3,587) was first discounted to include only those users who did not participate in GRH. About 19% of incenTrip registrants said they had not logged any commute trips through incenTrip. When these non-loggers were removed from the base, the count of incenTrip users included in the impact calculation was 1,307 (3,587 x 45% non-GRH x 81% commute loggers).



Analysis of incenTrip users who had logged trips derived a continued placement rate of 42.9% and a temporary rate of 16.9%, a VTR factor of 0.38 (continued and temporary) and a one-way travel distance of 18.6 miles. Applying the placement rates, VTR factors, and one-way travel distance to the population base resulted in 782 placements, 356 daily vehicle trips reduced and 6,621 daily VMT reduced by incenTrip users.

<sup>&</sup>lt;sup>11</sup> The 2020 Applicant Placement Rate survey also added question modules to explore use of Flextime Rewards and CarpoolNow users but the samples of respondents for these programs were too small to derive individual calculation multiplier factors.

## Evaluation Methodology and Data Sources – Bike to Work Day Event

Impacts for the fifth component of this program element, Bike-to-Work Day (BTWD) Event, were calculated using data obtained from a survey of BTWD participants conducted following the 2022 BTW Day event. Special events are typically short-term. For example, Bike to Work Day is a one-day event. But the influence of the event can be ongoing; its purpose is to introduce commuters to a new travel option, with the goal that some will continue using the new mode after the event ends. Thus, the BTWD survey included questions regarding participants' use of bicycling for commuting before and after the event, and their ongoing level of bicycle commuting.

The impact methodology estimated the trip reduction impacts of new ridership by calculating the number of commuters who started riding to work after the event or increased the days per week they rode to work and the average number of "new" bike days per week. Two time periods were examined: 1) spring through early fall following the event and 2) early winter following the event. From these data the number of new "seasonal" use and "continued winter" use days were calculated for a year. This number was then converted to a daily figure.

The number of vehicle trips reduced by new bicycling was estimated by multiplying the percentage of participants who drove alone or carpooled on non-bike days (44%) by the number of new daily bicycle trips. VMT reductions were estimated by multiplying the vehicle trip reduction by the average one-way commute distance of these participants (7.8 miles). Emissions reduced were calculated as for other program element.

## **Evaluation Methodology and Data Sources – Car Free Day Event**

The final Mass Marketing component was Car Free Day, an annual event to encourage commuters to leave their cars at home for one day. CFD events were held in the Washington region in the months of September 2020, 2021, and 2022. Commuters who participated in the events made online pledges, indicating the types of transportation they intended to use for that day and the type of transportation they typically would have used for those trips.

Following the 2022 event, Commuter Connections conducted a brief survey of event registrants to examine their use of car-free and car-lite (e.g., carpool and vanpool) travel options during the CFD event and their subsequent continued use of these options for commute travel.

Car Free Day encourages participants to use non-drive alone modes for any type of trip, but the Commuter Connections TDM analysis captures impacts only for commuting travel. Thus, the CFD survey asked participants about the modes they used both for any CFD trip and for CFD trips to and from work. Participants who had used a car-free/car-lite option for a commute trip were asked if the CFD mode was their usual commute mode, and if not, how did they usually get to work on a non-event day. All employed respondents also were asked how many days per week that they used car-free/car-lite options for commuting before CFD and at the time of the survey, several months after the event. Finally, employed respondents were asked the distance from their home to their usual work location.

The survey found that 86% of all respondents had used a car-free or car-lite option for a commute trip on CFD. For 20% of these respondents, the CFD option was a different mode than they usually would have used, and 62% who changed mode would have driven alone or carpooled/vanpooled. Participants had an average commute distance of 12.8 miles one-way. These results were used to calculate the "event day" trip reduction impact. The survey further indicated that 9% of employed respondents had increased their regular average frequency of car-free/car-lite options, with an average weekly trip reduction of 3.58 trips, equating to a daily trip reduction of 0.72. These factors were applied to the participant population to estimate the ongoing CFD impacts. Emissions reduced were calculated as for other TDM program elements.

# Mass Marketing Summary of Goals and Impacts

Table 10 presents the results for the Mass Marketing program element, compared to the goals. Individual goals were not established for any of the individual elements that comprised the Mass Marketing components (direct influence, indirect ridematch and GRH influences, 'Pool Rewards, incenTrip, BTW Day, and Car Free Day).

	MM Goal	Estimated Impacts
Total Mass Marketing		
Commuter placements	23,168	14,246
Daily vehicle trips reduced	10,809	3,676
Daily VMT reduced	181,932	69,187
<ul> <li>Daily tons NOx reduced</li> </ul>	0.0850 T	0.0142 T
Daily tons VOC reduced	0.0250 T	0.0112 T
<ul> <li>Annual tons CO2 reduced</li> </ul>	N/A	6,538.9 T
Impacts vs Goals Participation Benefit (net over or (under) g	goal): Commu	ıters: (8,922)
Transportation Benefit (net over or (under		Trips: (7,133) 112,745)
Emission Benefit (net over or (under) goal)	•	0.0708) tons per day 0.0138) tons per day

#### Table 10 Mass Marketing Goals and Estimated Impacts

The Mass Marketing program element was well below its goal for all measures. Participation was 39% under the goal and vehicle trip and VMT reductions were more than 60% below the goals. Details of the calculation for Mass Marketing are presented in Appendix 7.

Goals were not established for any of the individual elements that comprised the Mass Marketing program element (direct influence, indirect referral influences, 'Pool Rewards, incenTrip, BTW Day, and Car Free Day). But the analysis estimated that direct ad influences accounted for 49% of Mass Marketing vehicle trips reduced. 'Pool Rewards, incenTrip, and the Bike-to-Work and Car Free Day events accounted for about 46% of the total. The remaining 5% of the credit was generated by GRH and Commuter Operations Center referrals.

The overall Mass Marketing impact shortfalls were without doubt due to the pandemic. The direct influence component of MM Mass Marketing experienced a particularly large drop; the vehicle trip reduction and VMT reduction impacts both declined by 81%. This was largely because the impact, which

was calculated on the base of "commuters," excluded workers who were teleworking full-time; these workers comprised one-third of the total worker population. Additionally, the 0.44% of workers who reported hearing and being influenced by Commuter Connections advertising was about half the 0.92% reported in 2020. But most other MM components also had lower impacts in 2023 than in 2020, generally due to reduced participation. Interestingly, placement rates, VTR factors, and commute distances for commuters who were participating in other MM programs were not substantially different in 2023 than in 2020.

# Section 8 Commuter Operations Center

## Background

Since 1974, COG has offered basic commute information and assistance, such as regional ridematching database, to commuters living and/or working in the Washington metropolitan region. Prior to 1997, when Commuter Connections was established, these services were provided by COG's RideFinders program. Because these services were available when the other TDM program elements were developed, the Center was designated as an ongoing program. It is also part of the region's congestion management process.



The function of the Commuter Operations Center is to increase commuters' awareness of alternative modes, through regional and local marketing and outreach programs and to encourage and assist commuters to form ridesharing arrangements. Encouraging commuters who drive alone to shift to alternative modes is a priority for the COC, but the COC also assists commuters who now use alternative modes to continue to do so, by offering ridematching and transit assistance when carpools break up or commuters' travel patterns change and disrupt existing alternative mode arrangements.

Commuter Connections program services include carpool and vanpool matchlists, transit route and schedule information, information on Park & Ride lot locations and HOV lanes, telework information, commute program assistance for employers, GRH, and bicycling route and walking information. Commuters obtain services and information primarily through the Commuter Connections website which features Google translate for non-English speaking individuals, but also can call a toll-free telephone number with English or Spanish options or contact a local partner assistance program for personal assistance from a commuter services representative.

## **Evaluation Methodology and Data Sources**

Over the years it has been in existence, the Commuter Operations Center has enhanced the services it offers to commuters and expanded its marketing of alternative modes to raise public awareness of and interest in alternatives. These efforts were designed to increase the number of commuters placed in alternative modes and generate trip, VMT, and emission reduction benefits for the region. Further, the activities of the COC support the implementation of the other program elements administered by Commuter Connections. Thus, although it pre-dates the development of most Commuter Connections program elements, the COC is included in this evaluation.

#### **Base COC Impacts**

The base impacts of the Commuter Operations Center were measured through two surveys, the 2020 Commuter Applicant Placement Survey and the 2021 Retention Rate survey. The 2020 Placement survey, conducted in November 2020, assessed commute travel for commuters who received commute assistance services from Commuter Connections <u>during</u> the 2020 evaluation period. The Retention Rate survey, which was conducted in spring 2021, examined commute travel for commuters who received COC services <u>prior to</u> the 2020 evaluation period.

#### Placement Survey

The November 2020 Placement Survey polled 282 commuters who received commute assistance services from Commuter Connections between July 1, 2020 and September 30, 2020. The survey asked detailed questions to define travel behavior changes commuters made after they received the commute services. Information collected, included, among other elements:

- <u>Commute patterns</u>: Current mode and previous mode (if commuter made a mode shift), frequency of mode use, travel distance, access mode to rideshare/transit pick-up point, and pool occupancy
- <u>Permanence of mode changes</u>: Whether change was continued (still in effect) or temporary (commuter had reverted to the original mode)
- <u>Motivation</u>: Role of Commuter Connections' assistance in decisions to start or increase alternative mode use

Data from the Placement survey were used to derive placement rates, VTR factors, and travel distance impact calculation multipliers for commuters who received Commuter Connections services during the FY 2021 - FY 2023 evaluation period. Multipliers were estimated for two applicant sub-populations, defined by participants' home and work jurisdictions. The first population included participants who both lived and worked in any of the 15 jurisdictions in the Washington, DC-MD-VA ozone National Ambient Air Quality Standard (NAAQS) nonattainment area (NAA).<sup>12</sup> The second population included participants who lived outside the NAA but lived outside it. This distinction was made because applicants who lived outside the NAA traveled a portion of their VMT outside the NAA. These "out of NAA" applicants were discounted to include only the portion of the VMT reduction that occurred within the NAA. Approximately 55% of the total participants lived outside the NAA.

#### **Retention Rate Survey**

The 2021 Retention Rate Survey interviewed 1,316 commuters who had participated in Commuter Connections services prior to the start of the FY 2018 – FY 2020 evaluation period (Pre-FY 2018). About 68% of the survey respondents had been registered for GRH and 32% had used only a non-GRH service. Impacts for respondents who participated in GRH are counted in the TDM analysis under the GRH program element. Respondents who used <u>only non-GRH services</u> are counted in the analysis under the Commuter Operations Center.

The objective of the Retention survey was to identify past COC applicants who made a change to an alternative mode after receiving commute assistance (alternative mode placement) and who were still using the alternative mode at the time of the survey (retained in alternative modes). For this purpose, the survey included questions about, among other elements:

- Current commute pattern: Current modes, frequency of mode use, and commute distance
- <u>Previous commute patterns</u>: Modes used prior to receiving Commuter Connections services and frequency of mode use
- <u>Motivation</u>: Importance of Commuter Connections services to continue use of alternative modes

<sup>&</sup>lt;sup>12</sup> The 15 jurisdictions included in the NAAQS nonattainment area (NAA) are: District of Columbia, Calvert County (MD), Charles County (MD), Frederick County (MD), Montgomery County (MD), Prince George's County (MD), Arlington County (VA), Fairfax County (VA), Loudoun County (VA), Prince William County (VA), City of Alexandria (VA), City of Fairfax (VA), City of Falls Church (VA), City of Manassas (VA), and City of Manassas Park (VA).

Data from the Retention Rate survey were used to derive the placement rate, VTR factor, and travel distance calculation multipliers for past "retained" COC applicants. The survey did not ask respondents about their home location, so it was not possible to calculate separate Within NAA and Outside NAA factors. Because all commuters traveled part of their commute within the NAA, it was reasonable to use an overall placement rate and an overall VTR factor for all respondents, but it was necessary to adjust the overall travel distance to include only the Within NAA portion of VMT. In past placement surveys, the Within NAA distance was approximately 77% of the overall distance; this discount factor was applied to the overall distance from the Retention Rate survey to estimate the Within NAA factor.

#### **Calculation Factors and Impacts**

**Placement Rate and Placements** – The first calculation factor used in the TDM analysis is placement rate, equal to the percentage of COC applicants who made a mode shift to an alternative mode. For the FY 2021 – FY 2023 program participants, placement rates were calculated for Within NAA participants and Outside NAA participants. For each geographic sub-population, two rates were calculated, based on the amount of time the respondent had used the new alternative mode. A "continued" rate was estimated for respondents who continued using the new alternative mode until the placement survey was conducted. A "temporary" rate was estimated for respondents who made a switch but returned to their original mode before the survey.

The placement rate for Pre-FY 21 "retained" applicants was calculated from the Retention Rate survey. Because participants must have continued their use of alternative modes to be counted as retained, all the Pre-FY 2021 placements were counted as continued.

To determine the number of commuters placed in alternative modes, the placement rates were multiplied by the numbers of COC applicants for the corresponding period and location group. A total of 45,592 commuters received services between July 2020 and December 2022 (first 30 months of FY 2021-FY 2023). About 43% of the requests were from new applicants or re-applicants. The COC also provided follow-up assistance, with additional match names for existing carpools and vanpools that needed a new or additional rider to maintain or expand existing ridesharing arrangements.

The count of past applicants for the Pre-FY 2021 period, was estimated to be 6,456.<sup>13</sup> This count reflects the combination of the past applicant count from the Retention Rate survey for the period before July 2018, the cutoff date for the Retention Rate survey, plus an estimate for COC users whose last service was between July 2018 and June 2020.

These calculations resulted in a total of **24,930 placements**, with 24,007 (96%) new placements from FY 2021 – FY 2023 applicants and 923 (4%) retained placements from Pre-FY 2021 applicants:

	Population base	Placement Rate	<u>Placements</u>
<u>FY 2021 – FY 2023</u>			
Within NAA - continued	19,166 x	44.5% =	8,529
Within NAA - temporary	19,166 x	11.7% =	2,242
Outside NAA - continued	23,426 x	42.9% =	10,050
Outside NAA - temporary	23,426 x	13.6% =	3,186

<sup>&</sup>lt;sup>13</sup> The count of FY 2021-FY 2023 current applicants reflected actual travel conditions and COC applicants during the coronavirus pandemic period. The Pre-FY 2021 past participants count, however, reflected travel during a pre-pandemic commuting period. It is likely some past applicants were now teleworking/working remotely full-time. To account for this likelihood, the past applicant base was adjusted downward; 30% of past applicants were assumed to be no longer commuting and the base used for the calculation was 70% of the original total past applicant count.

	Population base	Placement Rate	<u>Placements</u>
<u>Pre-FY 2021</u>			
<ul> <li>Within NAA - continued</li> </ul>	2,905 x	14.3% =	415
Outside NAA - continued	3,551 x	14.3% =	508

Total Placements = 24,007 new placements + 923 retained placements = 24,930

**VTR Factors and Vehicle Trips Reduced** – These placement figures were then multiplied by VTR factors derived from the Placement survey (FY 2021 – FY 2023) and Retention Rate survey (Pre-FY 2021) to estimate the number of vehicle trips reduced. The VTR factor for each sub-population is as follows:

#### FY 2021 - FY 2023

•	Within NAA - continued	0.23 vehicle trips reduced per placement
•	Within NAA - temporary	0.50 vehicle trips reduced per placement
•	Outside NAA - continued	0.25 vehicle trips reduced per placement
•	Outside NAA - temporary	0.76 vehicle trips reduced per placement
Pre-F	<u>Y 2021</u>	
•	Within NAA - continued	0.80 vehicle trips reduced per placement
•	Outside NAA - continued	0.80 vehicle trips reduced per placement

The vehicle trip reductions for temporary placements also were discounted to reflect their short duration of 10.4 weeks (20% of a year). The calculation of vehicle trips reduced produced a total of **5,921 vehicle trips reduced**; 5,183 vehicle trips reduced by new (FY 2021 – FY 2023) applicants and 738 from retained (Pre-FY 2021) applicants.

**Commute Distance and VMT Reduced** – Next, VMT reduction from COC applicants was calculated by multiplying the numbers of vehicle trips reduced by the average trip length for commuters who made a shift to an alternative mode. For the FY 2021 – FY 2023 registrants, the one-way trip distance for the within NAA respondents was 23.1 miles for both continued and temporary mode change applicants. The actual one-way distance for the outside NAA respondents was 49.0 miles, but to discount the distance credited to the outside NAA respondents, their one-way travel distance was set equal to that of the distance for the within NAA respondents. For the Pre-FY 2021 retained registrants, the commute distance was 19.6 miles; this was used for both the Within NAA and Outside NAA groups:

#### FY 2021 - FY 2023

- Within NAA/Outside NAA continued 23.1 miles reduced per trip
- Within NAA/Outside NAA temporary 23.1 miles reduced per trip

#### Pre-FY 2018

• Within NAA/Outside NAA - continued 19.6 miles reduced per trip

The calculation of VMT reduced produced a total of **134,191 VMT reduced**, with 119,726 VMT reduced by new FY 2021 – FY 2023 applicants and 14,465 VMT reduced by retained (Pre-FY 2021) applicants.

*Emissions Reduced* – Estimates of reductions in NOx, VOC, and CO2 for the COC were calculated using regional emission factors, as described for the Telework and GRH program elements. Details of the COC calculations are presented in Appendix 8. The overall COC results were adjusted to account for overlap with the Software Upgrades (described below), GRH, and Mass Marketing.

To avoid double counting of impacts, the COC's contributions to these program elements were subtracted from the COC "basic impacts."

#### Software Upgrades

Included within the Commuter Operations Center program is the Integrated Rideshare-Software Upgrades Project. When it began, Integrated Rideshare provided improvements to the quality and delivery of alternative mode information. Commuter Connections added transit, park and ride, telecenter/co-working center, and bicycling information to carpool/vanpool ridematch lists to inform commuters of the range of travel options that were available.

Since 2008, when Commuter Connections introduced its updated web-based TDM system, these additional services have been available on a self-service basis through the online TDM information system. These services represent upgrades to the original ridematching services, so their impacts are captured under the Commuter Operations Center, but are reported separately.<sup>14</sup>

By providing transit and telework information to all commuters who received ridematches, the service is expected to encourage commuters to try transit and park & ride lots, even if they did not have these options in mind when they requested assistance. The Software Upgrade portion of the program element was implemented in October 1998. In the 2008 evaluation, this component was merged into the COC impacts. This arrangement was used also for the 2011, 2014, 2017, and 2020 evaluations, but Software Upgrade impacts are calculated separately.

Impacts of the Software Upgrades was assessed using data from the November 2020 Applicant Placement Survey. This survey assessed changes commuters made after receiving a ridematch or other commute service from Commuter Connections. Respondents were asked if they remember receiving transit and/or Park and Ride, telecenter/co-working locations, and bicycling information along with other ridematching information from the Commuter Operations Center. Respondents who recalled any or all these services were asked follow-up questions to determine if they used the information to make any travel changes. Mode changes that were influenced by use of any of these information services were captured in this COC component.

**Placement Rate and Placements** – The surveys showed that 6.5% of applicants who lived within the NAA and 7.5% of applicants who lived outside the NAA used the transit, P&R, bicycle, and/or telework information to shift to an alternative mode. About half in each location group said they continued using the alternative mode. To estimate commuter placements, placement rates were multiplied by the commuters who applied to Commuter Connections or received follow-up assistance from Commuter Connections during the evaluation period. These calculations resulted in a total of 3,002 placements, divided as shown below:

		Population base	Placement Rate	<u>Placements</u>
•	Within NAA - continued	19,166 x	2.9% =	556
•	Within NAA - temporary	19,166 x	3.6% =	690
•	Outside NAA - continued	23,426 x	4.1% =	960
•	Outside NAA - temporary	23,426 x	3.4% =	796

<sup>&</sup>lt;sup>14</sup> Integrated Rideshare originally had two components; Ridematching Software Upgrades, and Inf-Express Kiosks. The InfoExpress Kiosk project was discontinued during the 2005-2008 evaluation period.

**VTR Factors and Vehicle Trips Reduced** – These placement figures were then multiplied by VTR factors derived from the Placement survey to estimate the number of vehicle trips reduced. The VTR factor for each sub-population is as follows:

- Within NAA continued 0.23 vehicle trips reduced per placement
- Within NAA temporary 0.50 vehicle trips reduced per placement
- Outside NAA continued 0.25 vehicle trips reduced per placement
- Outside NAA temporary
   0.76 vehicle trips reduced per placement

The vehicle trip reductions for temporary placements also were discounted to reflect their short duration of 10.4 weeks (20% of a year). The calculation of vehicle trips reduced produced a total of **558 vehicle trips reduced** by applicants who were assisted or influenced by the Software Upgrades.

*Commute Distance and VMT Reduced* – VMT reduction was calculated by multiplying the numbers of vehicle trips reduced by the average trip length for commuters who made a shift to an alternative mode:

- Within NAA/Outside NAA continued 23.1 miles reduced per trip
- Within NAA/Outside NAA temporary 23.1 miles reduced per trip

As noted in the descriptions for both the GRH program element and the COC, these distances were used for both Within NAA and Outside NAA respondents. The calculation of VMT reduced produced a total of **12,890 VMT reduced**.

*Emissions Reduced* – Emission reduction was calculated using trip-based and VMT-based regional emission factors. Calculation details for the software upgrade are shown in Appendix 9. To avoid double counting of impacts, the Software Upgrades impacts were subtracted from the COC "basic impacts."

#### Telework Assistance Outside of Maryland

As noted in Section 4 (Telework Assistance), commuters who received telework assistance from Commuter Connections but who lived and/or worked outside Maryland are not counted in the Telework program element. Instead, their impacts are counted in the COC. The calculation for these impacts follows the method described in Section 4.

Using results from the 2022 State of Commute survey, the number of non-Maryland telecommuters who had direct contact with the Telework program element during the evaluation period were estimated and divided into "home-based" and "non-home-based" groups. These numbers of telecommuters were then multiplied by average VTR factors and one-way travel distances, as identified by the appropriate survey data, to obtain the number of vehicle trips and VMT reduced by their telecommuting.

- VTR factor for non-Maryland-based <u>home-based telecommuters</u> was 0.29 daily trips reduced per telecommuter and the average one-way travel distance was 13.8 miles.
- The VTR factor for <u>non-home-based telecommuters</u> was 0.04 and the net VMT reduced per telework day was 5.8 miles.

These calculations resulted in an estimated **53,303 telecommuters**, **15,058 daily vehicle trips reduced**, **and 207,288 daily VMT reduced** by Commuter Connections-assisted telecommuting. These impacts were added to the COC base impacts.

## **Commuter Operations Center Summary of Goals and Impacts**

Table 11 presents the evaluation results for the COC and the goals established for the Center.

Table 11

Commuter Operations Center Region	nal Goals and Es	timated Impacts	
	COC <u>Goal</u>	Estimated <u>Impacts</u>	
Commuter Operations Center (basic services)			
Total commuters (new, re-apply, follow-up)	91,609	42,592	
New applicants during evaluation period	N/A	4,304	
Number of past applicants (Pre-FY 2021)	N/A	6,456	
Daily vehicle trips reduced	24,425	18,378	
Daily VMT reduced	512,637	282,675	
Daily tons NOx reduced	0.2410 T	0.0644 T	
Daily tons VOC reduced	0.1150 T	0.0591 T	
Annual tons CO2 reduced	N/A	27,762.1 T	
Impacts vs Goals – Basic COC			
<b>Transportation Benefit</b> (net over or (under) goal):	Vehicle Tri VMT: (229	ps: (6,047) ,962) miles	
Emission Benefit (net over or (under) goal):	-	'66) tons per day 559) tons per day	
Software Upgrades (additional to Basic COC)			
Daily vehicle trips reduced	2,379	558	
Daily VMT reduced	66,442	12,890	
Daily tons NOx reduced	0.0280 T	0.0026 T	
Daily tons VOC reduced	0.0110 T	0.0018 T	
Annual tons CO2 reduced	N/A	1,225.0 T	
Impacts vs Goals – Software Upgrades			
Transportation Benefit (net over or (under) goal):	Vehicle Tri VMT: (53,		
Emission Benefit (net over or (under) goal):		154) tons per day 192) tons per day	

The Basic COC services missed the vehicle trip and VMT reduction goals by 23% and 45% respectively. But the COC impacts are comprised of both impacts from commuter applicants who register with Commuter Connections to receive alternative mode information; and those who receive assistance from Commute Connections for telework and it is useful to provide additional details about the impacts generated by these two groups. The share of COC impacts generated by applicants in 2023 (VT = 3,320, VMT 75,387) was only about one-third the applicant impacts in 2020 (VT = 9,368, VMT 272,303). This was due to greatly diminished commuting throughout the evaluation period, related to the pandemic.

Conversely, the impacts generated by non-Maryland telework in 2023 (VT = 15,058, VMT = 207,288) were nearly double the telework impacts in 2020 (VT = 6,912, VMT = 102,881). Telework accounted for about 82% of the total COC vehicle trips reduced and 73% of the COC's VMT reduction. The COC Base goals were increased following the FY 2012-14 evaluation to represent the addition of non-Maryland telework credit to the Commuter Operations Center but even the telework increase did not overcome the applicant decline. The Software Upgrades component also missed the goals for vehicle trips and VMT reduced, by 77% and 81%, respectively, also due to the drop in commuter applicants.

Note, however, that it is likely that the COC calculation underrepresents the true impact of both the Software Upgrades and basic COC program. The COC impacts are calculated only on commuters who can be contacted through a follow-up survey to identify travel changes they made after receiving Commuter Connections services. But the Commuter Connections website offers general information on commute options as well as links to Park & Ride lot information and to other resources, which commuters can use without making a formal application to Commuter Connections. Thus, some COC service recipients likely were excluded from the analysis. The extent of the impact undercounting cannot be estimated, but in the 2022 SOC survey, more than 72,000 commuters said they had contacted Commuter Connections or visited the Commuter Connections website in the past year. This greatly exceeds the three-year total of 42,592 commuters who were included in the COC calculation.

The results shown in Table 12 were adjusted to eliminate overlap between the COC and individual program elements. A portion of COC impacts were assigned to Software Upgrades, GRH, and incenTrip, to account for use of the COC and these other services. Finally, the impacts for 2.0% of new COC applicants were assigned to Mass Marketing, to reflect the referred impact of this program element in influencing commuters to contact CC for travel-assistance services.

Evaluation Measure	Basic COC	Mass <u>Marketing</u>	Software <u>Upgrades</u>	<u>GRH</u>	<u>incenTrip</u>	Net Basic <u>COC</u>
VT reduced	5,921	104	558	1,836	103	3,320
VMT reduced	134,191	2,395	12,890	41,599	1,920	75,387
Daily T NOx red.	0.0258	0.0005	0.0026	0.0080	0.0005	0.0142
Daily T VOC red.	0.0184	0.0003	0.0018	0.0057	0.0004	0.0102
Annual T CO2 red.	12,612.8	225.1	1,225.0	3,910.0	260.4	6,992.3

Table 12
Adjustment of Vehicle Trips and VMT for Overlap between the COC and Program Elements
(excluding telework credit for non-Maryland telecommuters)

Notes:

- Mass Marketing (referred influence) – new applicants influenced by ads to contact CC, see Section 6

- Software upgrades – see description in this section

- GRH – 72% of new/reapply applicants who shifted to alternative modes registered for GRH = 31% of Base COC credit was assigned to GRH (72% x 42.9% new/reapply share of total applicants)

- incenTrip – 29% of incenTrip users also registered for COC – see description of overlap in Section 6

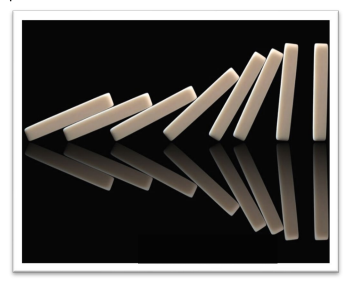
Table 13 shows the addition of the net Base COC and telework credit for non-Maryland telecommuters who were assisted by Commuter Connections.

Table 13 <u>Total Commuter Operations Center Credit</u> (Adjusted Base COC + Non-Maryland Telework)					
Net Basic     Non-MD     NET COC <u>COC</u> <u>Telework</u> <u>TOTAL</u> Evaluation Measure					
VT reduced	3,320	15,058	18,378		
VMT reduced	75,387	207,288	282,675		
Daily T NOx reduced	0.0142	0.0502	0.0644		
Daily T VOC reduced	0.0102	0.0489	0.0591		
Annual T CO2 reduced	6,992.3	20,769.8	27,762.1		

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# Section 9 Summary of TDM Program Element Impacts

The preceding sections of this report documented estimated impacts for four individual TDM program elements and for the Commuter Operations Center. As noted earlier in the report, the four TDM program elements combined fell about 13% short of the collective goal for VMT reduced and 9% short of the goal for vehicle trips reduced. The TDM program elements did not reach the emission goals; the impact for NOx was 56% under the goal and VOC impact was 39% below but these deficits were due in part to reductions in the emission factors. Commuter Connections reset some goals following the 2014



TDM analysis and most have been in place since at least 2017. The emission factors used in the 2023 evaluation were considerably lower than the factors from 2017 and lower still than the factors used in 2014, reflecting a cleaner vehicle fleet.

When the COC results are added to the impacts of the four program elements impacts, the combined impact was 16% below the VMT reduction goal and 18% under the goal for vehicle trips reduced. The combined program element–COC program impact fell 60% short of the NOx goal and was 41% below the VOC goal. Again, the change in the emission factors affected the emission results.

Many factors enter into the calculation of impacts, including participation in individual program elements as well as the current and previous commute patterns of program users. Only two program elements met individual goals for participation and travel impacts. Individual sections of this report have discussed factors that affected the achievement of goals for individual program elements. But without question, commute disruption and high use of work from home related to the coronavirus pandemic were significant factors in both the overall impact results and the results for most program elements.

The pandemic began in late March 2020. Thus, the 2020 TDM analysis primarily represented a prepandemic period, with only the last three months (April-June 2020) substantially affected. In the early months of the pandemic, workplace and commuting adjustments were anticipated to be temporary. However, as the pandemic continued into 2021 and, to a lesser but still notable extent, into 2022, it became clear that work and commuting patterns remained unsettled. While commute travel has been resuming since late 2021, many employers had not fully returned to pre-pandemic worksite operations even at the end of 2022, thus pandemic-related disruptions should be expected to affect nearly all the FY 2021 – FY 2023 evaluation period.

Impacts of most Commuter Connections programs are based on actual use of the programs and where shortfalls occurred against travel reduction goals, they appear related to lower than expected commuter participation rates, rather than different travel patterns among service users than in the past. The analysis found that the placement rates and VTR factors applied to participation counts in 2023 were not dramatically different than for the 2020 analysis, suggesting the individual impact of Commuter Connections' TDM services among commuters who used them was similar to 2020; what had changed was the number of workers who were still commuting and who needed commute services.

The only program elements that met individual goals for participation and travel impacts were Telework–Maryland Assistance and the Virginia telework component, Telework!VA. These two programs benefitted from the expanded use of telework as a pandemic emergency response and the interest of both employers and individual teleworkers in obtaining information that could be helpful in navigating new work from home requirements.

Highlights of the results and comparisons to goals are presented below for the four individual program elements and the COC.

## Maryland and Virginia Telework Assistance

**Regional Telework** – In 2022, more than 2.1 million regional workers teleworked at least occasionally, representing about 65% of the total regional workforce and 66% of all workers who were not self-employed, working only at home. This number of regional telecommuters represented a doubling of the 2019 count of 1,073,000, and more than seven times the 1996 baseline of 150,900 telecommuters.

Telework in the Washington region had been growing at a steady rate since the later 1990s, but the 2022 growth was an abrupt response to the coronavirus pandemic, which shut down many worksites in late March 2020. In the early months of the pandemic, the extensive use of telework in lieu of commuting was anticipated to be temporary. However, at the time of this report in mid-2023, telework remains a far more common work arrangement than pre-pandemic. Results from the TDM analysis show that Commuter Connections telework services supported some of the telework growth.

The Telework program element includes three components, two for Maryland and one for Virginia:

- Maryland Regional telecommuters who live and/or work in Maryland who were influenced by Telework services/assistance to begin telecommuting
- Maryland Telecommuting employees at Maryland worksites that were assisted by Commuter Connections
- Virginia Telecommuting employees at Virginia worksites that received on-site Telework! VA assistance

*Maryland Telework* – Overall, about 2.8% of regional telework can be attributed to the efforts of the Telework program element, either directly through information distributed to commuters, through regional advertising to the public-at-large, or through assistance to employers to start a telework program. In the 2022 State of the Commute Survey, Maryland telecommuters accounted for approximately 43% of regional telecommuters and more than 6% of Maryland telecommuters mentioned Commuter Connections or MWCOG as a source of telework information. While the percentage of commuters who requested assistance declined from the 9% estimated in the 2019 SOC survey, it reflects a considerably larger absolute number of teleworkers due to the larger telework base.

The average telework frequency also rose with the pandemic, nearly tripling to 3.37 days per week in 2022 from the 2019 average of 1.21 telework days per week. The combination of high percentage of workers teleworking and high frequency of telework produced a nearly five-fold increase in the percentage of commute trips replaced by telework in 2022, compared with 2019. In 2022, telework accounted for 48% of commute trips, compared with about one in ten trips in 2019.

Clearly, most of the telework increase was due to the pandemic but telework assistance provided by Commuter Connections was a resource that was used by both employers and workers to adjust to the pandemic. Because the telework impact methodology had always assigned credit to the Telework program element only for telework that could be related directly to Commuter Connections' assistance, the methodology was fundamentally still valid for the 2023 TDM analysis, with one adjustment. Impacts for assistance directly to teleworkers were calculated assuming the pre-pandemic telework frequency of 1.21 days per week rather than the 3.37 days per week that was estimated from the 2022 SOC survey.

In this way, the Telework program element received credit for all the teleworkers who were assisted but for only the days they would likely have been teleworking had the pandemic not occurred. Commuter Connections had revised the telework goals following the 2014 TDM analysis to apply the average telework frequency at that time; use of the lower 2019 frequency was consistent with the assumptions in developing the goals. Additionally, in the calculation of impacts for telework assistance to employers that participate in Maryland Telework, only 15% of new telework at these worksites was credited to the Telework program element; most was assumed to be pandemic-related.

Even with this conservative approach, the program element easily met its participation and travel impact goals. The number of Maryland telecommuters estimated for the program element was 85% over the number of telecommuters expected from this element. The element also exceeded the reduction goals for vehicle trips (109%) and VMT (103%).

Note also that this component includes only outreach and assistance efforts to commuters who live or work in Maryland and to a small number of employers that receive telework assistance from Commuter Connections. Commuter Connections also provides telework information and assistance to commuters in other parts of the Washington metropolitan region. The impacts of these efforts are counted under the Commuter Operations Center.

**Telework! VA** – Fifteen employers, representing 10,041 employees, actively participated in the Telework! VA program during the evaluation period. Using data from baseline and post-assistance surveys, the analysis estimated that 19.1% of employees either started teleworking during the assistance period or increased their telework frequency. These new/increased teleworkers equated to 1,918 placements, 28% over the 1,500-teleworker goal set for the program. Telework! VA also exceeded the vehicle trip and VMT goals for the program.

### **Guaranteed Ride Home**

During the FY 2021 – FY 2023 evaluation period, 2,905 commuters participated in GRH; this represents just 16% of the GRH participant goal. The vehicle trip reduction and VMT impacts also were below these GRH goals, although the retained impact from registrants who participated before the start of the FY 2021-FY 2023 evaluation and who continued to use alternative modes even after leaving the program somewhat offset the shortfall from current registrants. Vehicle trip and VMT impacts were about 30% of the goals, compared with 16% for participation.

COG adjusted the goals for this program after the 2005 evaluation to reflect the fact that a sizeable share of GRH registrants used non-drive alone alternative modes prior to registering. These changes resulted in vehicle trip and VMT goals that more accurately reflected expected trip reduction per new GRH registrant. After peaking in 2008, GRH participation dropped steadily between 2005 and 2020. Past TDM analyses have noted possible reasons, including commuters feeling less concerned about being stranded because they have a greater number of travel options and a decline in regional awareness of the program. But the decline noted between the 2020 analysis and 2023 analysis was dramatic; participation declined from nearly 13,000 participants during FY 2018 – FY 2020 to only 2,905 during FY 2021 – FY 2023.

Applications dropped off abruptly in spring 2020, at the start of the coronavirus pandemic, and remained low throughout the evaluation period. It is likely that many of the commuters who did not renew their GRH registrations were either working from home full-time or most of their workdays. In the 2022 GRH survey, 41% of all past registrants cited working from home as a reason to leave the GRH program.

During FY 2020 and the first half of FY 2021, Commuter Connections also paused much of its GRH advertising, because so many workers were working from home. In the fall of 2021, Commuter Connections sent attempted to reach the nearly 13,000 past GRH members who had not re-registered when their annual registration ended. GRH radio advertising was resumed in the winter/spring of 2022 but it is likely many commuters were still working from home.

Despite the drop in program use, GRH advertising does appear to generate engagement among those who hear the ads. In the 2022 GRH survey, about one-quarter of GRH registrants said they were influenced to apply for GRH after they heard a Mass Marketing GRH advertisement. To recognize this overlapping influence of the two programs, a portion of total GRH impacts were assigned to Mass Marketing. While this boosted the Mass Marketing impact credit, it reduced the GRH impacts reported in this analysis.

Finally, the current GRH participation does not entirely reflect the impact of the GRH program. In 2021, COG conducted a "Retention Rate" survey, which asked commuters who participated in GRH and/or other Commuter Connections services before FY 2019 about their current commute travel. The survey estimated that about 15% of past GRH registrants had made shifts to new alternative modes and were continuing to use these new modes, even though they were no longer in GRH. Thus, the GRH program impacts extend beyond the 3-year evaluation period. The 2023 TDM analysis calculated that these "retained" alternative mode placements accounted for about 42% of the GRH vehicle trip and VMT reductions for the GRH. Thus, ongoing use of alternative mode by past registrants somewhat mitigates the decline in current participation.

# **Employer Outreach**

In December 2022, the Employer Outreach program counted 2,272 employers with programs that met the Level 3 or 4 definition for a substantial TDM program. These employers represented nearly 547,500 employees. Level 1 and 2 employers were not included in the regional impact calculation because their level of impact would be very small due to the absence of financial incentives or other substantial commute support services.

Employer Outreach exceeded the employer participation goal by 12%. The high count for participation is notable because 478 employers that were included in the 2020 EO analysis were deleted from the count in 2023. This reflects, in part, an ongoing effort by Commuter Connections and local jurisdiction staff to purge the database of employers that had ceased operations, had moved from the region, and/or were no longer actively involved in the Employer Outreach program. These employers represented about 76,000 employees.

The loss of deleted employers was offset by the addition of 756 employers that were new to Employer Outreach. However, even with the higher count of employers, the EO program fell short of the vehicle trip reduction and VMT reduction goals, by 19% and 13%, respectively. This was due to three factors. First, employers that left the EO program typically had offered more substantial services than did the new employers. Many of the employers in the new category offered telework but few other TDM services, so their non-telework impact on commuting behavior would be minimal.

The second and third factors related to how the growth of telework at EO worksites was addressed in the TDM analysis. To ensure the analysis did not overestimate the EO program's role in telework growth, telework vehicle trip reduction impacts for telework that had been offered prior to FY 2021 (continued impacts) were calculated using the 2019 SOC survey average frequency of 1.21 days per week, rather than the 3.37 days per week average estimated in the 2022 SOC survey. Additionally the analysis credited EO with only 10% of new and expanded telework impacts, assigning 90% to "the pandemic." Thus, impacts from new and expanded employers that offered telework as a strategy contributed less to the total EO impact than has typically been the case in past evaluations.

The final reason for the shortfall in vehicle trip and VMT impacts is that the approach used to estimate vehicle trips reduced through use of non-telework TDM strategies, such as transit subsides, was applied to the base of employee commute days with telework days excluded. Because telework use was much higher in 2023 than in 2020, the base of commute days was lower than in 2020; in essence, commute mode shifts to transit, ridesharing, and bike/walk that were influenced by non-telework strategies would have been relevant on fewer commute days per week than in 2020 and reduced fewer vehicle trips and VMT in a typical week.

Separate impacts also were calculated for the Employer Outreach for Bicycling component of this program element. This component provides regional outreach to encourage employers to implement worksites strategies that encourage employees to use bicycling for commuting. A total of 762 employers offered bicycle strategies in their worksite programs, above the 590-employer goal for this component. The Employer Outreach for Bicycling component also met the vehicle trip reduction and VMT reduction goals. The growing availability of bicycling strategies at worksites is likely due to a growing willingness of commuters to consider bicycling for commuting as well as the increasing application of bicycle services in new commercial buildings.

# **Mass Marketing**

This program element estimates impacts for seven primary groups of commuters:

- 1) All commuters in the Commuter Connections service area
- 2) Commuter Connections rideshare applicants who were influenced by the marketing campaign to request Commuter Connections services
- 3) GRH applicants who were influenced by the marketing campaign to request Commuter Connections services
- 4) Commuters who participated in the incenTrip reward and trip tracking mobile application
- 5) Commuters who participated in the 'Pool Rewards carpool/vanpool incentive program
- 6) Commuters who participate in the Bike-to-Work Day event
- 7) Commuters who participate in Car Free Day

The Mass Marketing program element was well below its goal for all measures. Participation was 39% under the goal and vehicle trip and VMT reductions were more than 60% below the goals. Goals were not established for any of the individual elements that comprised the Mass Marketing program element (direct influence, indirect referral influences, 'Pool Rewards, incenTrip, BTW Day, and Car Free Day). But the analysis estimated that direct ad influences accounted for 49% of Mass Marketing vehicle trips reduced. 'Pool Rewards, incenTrip, and the Bike-to-Work and Car Free Day events accounted for about 46% of the total. The remaining 5% of the credit was generated by GRH and Commuter Operations Center referrals.

The overall Mass Marketing impact shortfalls were without doubt related to the pandemic. The direct influence component of MM Mass Marketing experienced a particularly large drop; the vehicle trip reduction and VMT reduction impacts both declined by 81%. This was largely because the impact, which was calculated on the base of "commuters," excluded workers who were teleworking full-time; these workers comprised one-third of the total worker population in early 2022. Additionally, the 0.44% of workers who reported hearing and being influenced by Commuter Connections advertising was about half the 0.92% reported in 2020. But most other MM components also had lower impacts in 2023 than in 2020, generally due to reduced participation. Interestingly, placement rates, VTR factors, and commute distances for commuters who were participating in other MM programs were not substantially different in 2023 than in 2020, suggesting commuters who used the services had travel patterns and commute changes that were similar to those of commuters who used the services in earlier years.

# **Commuter Operations Center**

The Commuter Operations Center is not a formal TDM program element but was included in this evaluation because it supports the success of the four program elements. The COC received more than 42,000 applications between July 2020 and December 2022. About 43% of the requests were from new applicants or re-applicants and 57% represented additional follow-up assistance to existing applicants who needed a new or additional rider to maintain or expand existing ridesharing arrangements. Impacts for telework assistance provided by Commuter Connections to commuters who live and work outside Maryland also are included in the COC impacts.

The Basic COC services missed the vehicle trip and VMT reduction goals by 23% and 45% respectively. But the COC impacts are comprised of both impacts from commute information applicants and those who receive assistance from Commute Connections for telework. The share of COC impacts generated by applicants in 2023 was only about one-third the applicant impacts in 2020, due to greatly diminished commuting throughout the evaluation period, related to the pandemic. The 2023 number of commuter applicants (42,592) was only about half (56%) the 2020 count (75,651).

Conversely, the impacts generated by non-Maryland telework in 2023 were nearly double the impacts from the telework component in 2020 and telework impacts accounted for about 82% of the total COC vehicle trips reduced and 73% of the COC's VMT reduction. The COC Base goals were increased following the FY 2012-14 evaluation to represent the addition of non-Maryland telework credit to the Commuter Operations Center but even the telework increase did not overcome the applicant decline.

Note, however, that it is likely that the COC calculation underrepresents the true impact of both the COC program. The COC impacts are calculated only on commuters who can be contacted through a follow-up survey to identify travel changes they made after receiving Commuter Connections services. But the Commuter Connections website offers general information on commute options as well as links to Park & Ride lot information and to other resources, which commuters can use without making a formal application to Commuter Connections.

Thus, some COC service recipients likely were excluded from the analysis. The extent of the impact undercounting cannot be estimated, but in the 2022 SOC survey, more than 72,000 commuters said they had contacted Commuter Connections or visited the Commuter Connections website in the past year. This greatly exceeds the three-year total of 42,592 commuters who were included in the COC calculation.

Additionally, the impacts for the COC were adjusted to eliminate overlap between the COC and several individual program elements, with a portion of COC impacts assigned to Software Upgrades, GRH, and incenTrip, to account for use of the COC and these other services. Finally, the impacts for 2.0% of new COC applicants were assigned to Mass Marketing, to reflect the referred impact of this program element in influencing commuters to contact CC for travel-assistance services.

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- Appendix 3 Assignment of Telework Impacts in Commuter Connections TDM Analysis
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# Appendix 1 Basic Calculation of VTR Factor

The vehicle trip reduction (VTR) factor represents the average number of vehicle trips that a commuter "placed" in an alternative mode would reduce per day. The VTR factor combines the trip reduction results of three possible types of travel changes that new commuter placements might make:

- 1. Drive alone commuters shifting to an alternative mode
- 2. Commuters who currently use an alternative mode shifting to another alternative mode (e.g., from carpool to bus, train to bus, vanpool to carpool, etc.)
- 3. Commuters who currently use an alternative mode increasing their weekly frequency of alternative mode use (e.g., from carpool one time per week to carpool three times per week)

Shown below is a brief example of how the VTR factor would be derived for seven commuters who made the following travel changes:

- Placement 1 shift from driving alone 5 days per week to a two-person carpool 5 days per week
- Placement 2 shift from driving alone 5 days per week to transit 5 days per week
- Placement 3 shift from driving alone 5 days per week to telework 2 days per week and driving alone 3 days per week
- Placement 4 shift from driving alone 5 days per week to two-person carpool 2 days per week and driving alone 3 days per week
- Placement 5 shift from a two-person carpool 5 days per week to transit 5 days per week
- Placement 6 shift from transit 5 days per week to a two-person carpool 5 days per week
- Placement 7 increase carpool frequency from 1 day per week to 3 days per week, driving alone the other 2 days

The VTR factor is derived by determining the number of vehicle trips all placements would reduce together and dividing that total by the number of placements. The calculation assumes that a commuter makes two trips a day, one from home to work and a second from work to home. Thus, a commuter who drives alone would make 2 <u>vehicle</u> trips each day. A commuter who carpools would make ½ vehicle trip to work and ½ trip back home, for a total of 1 <u>vehicle</u> trip per day. A commuter who uses bus, train, bike, or walk is assumed to make 0 <u>vehicle</u> trips. A commuter who teleworks also makes 0 vehicle trips for telework days.

Shown on the next page are the travel modes and the numbers of vehicle trips each of the seven commuters described above would make for each day of the week before the shift to an alternative mode and after the shift. The third column shows the net vehicle trips (number of trips after the shift minus number of trips before the shift). The final column shows the total weekly trips reduced. Note that commuter #6 increases weekly commute trips, because he shifts from a higher occupancy alternative mode (transit) to a lower occupancy alternative mode (carpool).

	١	/ehio Befo	cle Ti ore S	-		Ņ		cle T ter Sl	-		Ņ	/ehio Ne	cle Ti t Trij	-		Weekly
	M	Ţ	<u>W</u>	Ţ	<u>F</u>	<u>M</u>	Ţ	<u>w</u>	<u>T</u>	<u>F</u>	<u>M</u>	Ţ	<u>W</u>	Ţ	<u>F</u>	<u>Change</u>
Placement 1 DA to 2p CP	D 2	D 2	D 2	D 2	D 2	C 1	C 1	C 1	C 1	C 1	-1	-1	-1	-1	-1	-5 trips
Placement 2 DA to TR	D 2	D 2	D 2	D 2	D 2	Т 0	Т 0	Т 0	Т 0	Т 0	-2	-2	-2	-2	-2	-10 trips
<b>Placement 3</b> DA to TC/DA (part-time)	D 2	D 2	D 2	D 2	D 2	D 2	D 2	C 2	C 0	C 0	0	0	0	-2	-2	-4 trips
Placement 4 DA to CP/DA (part-time)	D 2	D 2	D 2	D 2	D 2	D 2	D 2	C 2	C 1	C 1	0	0	0	-1	-1	-2 trips
Placement 5 2p CP to TR	C 1	C 1	C 1	C 1	C 1	Т 0	Т 0	Т 0	т 0	Т 0	-1	-1	-1	-1	-1	-5 trips
Placement 6 TR to 2p CP	Т 0	Т 0	Т 0	Т 0	Т 0	C 1	C 1	C 1	C 1	C 1	+1	+1	+1	+1	+1	+5 trips
Placement 7 DA/CP to CP (part-time)	D 2	D 2	D 2	D 2	C 1	D 2	D 2	C 1	C 1	C 1	0	0	-1	-1	0	-2 trips
Total weekly trips	11	11	11	11	10	8	8	7	4	4	-3	-3	-4	-7	-6	-23 trips
Total placements Total trips reduced per week Total trips per day (all placements together)						=	= 23 = 23	blacement trips per trips per 5 trips per	weel weel	k (all	pla	cem	ents t	ogether)		
Average trips reduce	ed po	er pl	acei	men	t					5 trips per 56 trips pe	-	-			ents	

#### Sample VTR Calculation Travel Modes Before and After Shifts to Alternative Modes By Commuter and by Day of the Week

The seven commuter placements would reduce a total of 4.6 trips during a single day, thus the average number of trips reduced per day by each of the seven placements would be <u>0.66</u>. This is the VTR factor.

# Appendix 2 2008 Adjustment to COMMUTER Model Coefficients and 2021 Review of Model for FY 2021 – FY 2023 Analysis

Impacts for the Employer Outreach program element are calculated using the EPA COMMUTER model (v 2.0). Prior to the 2008 analysis, the default cost and time coefficients for the Washington DC region were used in model runs. Analysis performed by the LDA Consulting team for COG in 2007 suggested the COMMUTER model overestimated the likely impacts of employers' strategies related to financial incentives. Thus, the team examined possible adjustment to the COMMUTER model to give more conservative results for the 2008 TDM analysis.

The results of the analysis suggested the most acceptable option was to reduce the cost coefficient to a level that could be expected to produce a vehicle trip reduction (VTR) change that approximated employee survey results of employers for which before commuter programs were implemented and after implementation. Because "with program" employee survey data were not available for the MWCOG region, the team used data from the Seattle, WA metropolitan region and determined the Seattle cost coefficient that would have predicted the result found in the Seattle survey data. The team then applied a proportional reduction to the current MWCOG cost coefficient.

The team performed a coefficient sensitivity analysis to estimate the VTR result at various cost coefficient levels. Two sensitivity cases were run, to test two different employer situations. The first included employers that had maintained or expanded the services in their commute programs, regardless of their program level (Level 1-4). The second case included employers that would have been classified as Level 3 or Level 4 in the TDM analysis, regardless of the changes they had made in their program. This case was run because it was consistent with the TDM analysis methodology.

Table 1 below shows the results for the Level 3-4 employer case, which was deemed more appropriate for this analysis.

Travel Cost	Survey VTR	COMMUTER VTR	7	
Coefficient	Change	Change		
-0.0009	-2.32	-1.89		
-0.0013	-2.32	-2.19		
-0.0015	-2.32	<u>-2.35</u>	Coefficient -0.0024 vs0015	,
-0.0019	-2.32	-2.66	Difference of 0.0009	
-0.0024*	<u>-2.32</u>	-3.06	VTR change difference 0.74	
-0.0029	-2.32	-3.46		
-0.0031	-2.32	-3.62		
-0.0034	-2.32	-3.86	→ VTR difference 0.74	
-0.0039	-2.32	-4.26	$\sim$ Coefficient difference of 0.00	00
-0.0043**	-2.32	-4.58	-0.0043 vs -0.0034	09
-0.0047	-2.32	-4.9	-0.0043 VS -0.0034	
-0.0049	-2.32	-5.06		

 Table 1 - COMMUTER model Vehicle Trip Rate (VTR) change prediction by travel cost coefficient 

 Level 3 and 4 Employers (Sample size 609)

\*Coefficient for Seattle \*\*Coefficient for MWCOG region

As shown, the VTR reduction estimated from the Seattle survey for these employers was -2.32. The COMMUTER model, using the Seattle cost coefficient of -0.0024 would have predicted a VTR result of -3.06, or a difference of about 0.74. To obtain a result of -2.32, the cost coefficient would have to have been -0.0015, or a reduction of 0.0009.

When the sensitivity results were plotted with coefficient on one axis and the VTR change on the other, it was clear that the change in VTR was directly proportional to the change in coefficient. Thus, it was reasonable to apply the same 0.74 difference from the Seattle VTR results to the MWCOG predicted result to estimate the coefficient that would produce a proportionately accurate result in the MWCOG region.

The cost coefficient used with the COMMUTER model in the 2002-2005 TDM analysis was -0.0043. Referring again to Table, 1, a coefficient of -0.0043 would predict a VTR change of -4.58. Applying the 0.74 difference in the VTR change result from the Seattle case to the MWCOG coefficient would result in a new VTR change of -3.84. This number does not match the -2.32 VTR change result for the Seattle data, nor is it reasonable to expect that it would, since the Seattle area survey results reflect Seattle area conditions. It is not unreasonable to assume that the MWCOG area could have a higher VTR change when similar commuter program conditions are in place.

To obtain this -3.84 VTR value, the coefficient for MWCOG would have to be -0.0034. The VTR result of - 3.84 would represent about a 16% reduction in impact compared to that produced using the -0.0043 cost coefficient. With these changes, the old (2005) and new (2008) coefficients used in the COMMUTER Model were as follows. No changes were made to the time coefficients. The 2008 coefficients also were used in the 2011 analysis.

	2008	2005
	<u>Coefficients</u>	<u>Coefficients</u>
IVTT- In-vehicle travel time - all modes (minutes)	-0.0300	-0.0300
OVTT - Transit walk time (minutes)	-0.0750	-0.0750
OVTT - Transit wait time (minutes)	-0.0750	-0.0750
Cost - Auto parking (cents)	-0.0034	-0.0043
Cost - Transit fare (cents)	-0.0034	-0.0043

**Consistency of the COMMUTER Model with MWCOG Regional Model** – During 2010-2012, MWCOG developed a new regional travel model used for regional transportation planning and forecasting. To ensure that the COMMUTER Model was consistent with the new regional model, MWCOG modeling staff reviewed the COMMUTER Model cost and time coefficients used in the 2011 evaluation. They concluded that no further adjustments were needed for the 2014 or 2017 TDM analyses to be consistent with the new regional model.

MWCOG continues to use and update this regional model as the model evolves. In 2020 and again in 2022, the research team reviewed regional model guidance documents prepared by MWCOG to determine if any model updates might indicate a needed change in the COMMUTER model coefficients to remain compatible with the regional approach. The review identified numerous model modifications, but none that would affect the validity of the current coefficients for the COMMUTER Model. Most changes were affected the efficiency and speed of model operation, rather than the model results.

The few changes that altered the model results primarily adjusted assumptions related to bike and walk access to transit in suburban areas. As these changes were not cost related, the research team concluded that the coefficients used for the EO analysis in 2020 could be carried over to the 2023 evaluation.

**Review of Other Possible Models for Employer Outreach Analysis** – In 2020 the research team examined several other models to determine if any other options would be as reliable and efficient as the COMMUTER model for the Employer Outreach analysis. This review found that none of the alternative models offered both the capability to analyze the wide range of TDM strategy combinations that were implemented by EO employers as well as the capability to analyze efficiently impacts for individual employers. The research team previously developed a technique to run the COMMUTER model for large numbers of individual employers in "batch" mode, allowing an independent impact analysis for each employer, in a highly efficient process. Without this capability, it would be cumbersome to analyze the large number of employers in the EO analysis. Thus, the project team used the COMMUTER Model for the FY 2018 – FY 2020 EO calculation, with the revised coefficients referenced above. The team conducted a similar review in 2022, finding the same result. Thus, the COMMUTER model was used also for the FY 2021 – FY 2023 EO calculation.

# Appendix 3 Assignment of Telework Impacts in Commuter Connections TDM Analysis

The triennial TDM analysis includes assessment of telework impacts that have been generated by telework-supportive activities of Commuter Connections staff and/or local jurisdiction partners. Some services are directed to individual workers in the region to increase their awareness of telework options. Others are directed to employers to encourage and assist establishment of worksite telework arrangements and policies.

Because the telework services are implemented under several Commuter Connections TDM Program Elements and for both commuters and employers, the TDM analysis calculates individual telework impacts for each element, correcting for double-counting when impacts would otherwise be counted in more than one category. The impacts are calculated separately for the commuter and employer target telework populations and, as shown in Figure 3-1, impacts are assigned to different TDM Program Elements depending on their location (District of Columbia, Maryland, Virginia) and the telework assistance services they received. Note that the calculated impacts do not include all telework in the region; only impacts that can be tied to a service provided by Commuter Connections or a Commuter Connections partner organization:

#### Commuters:

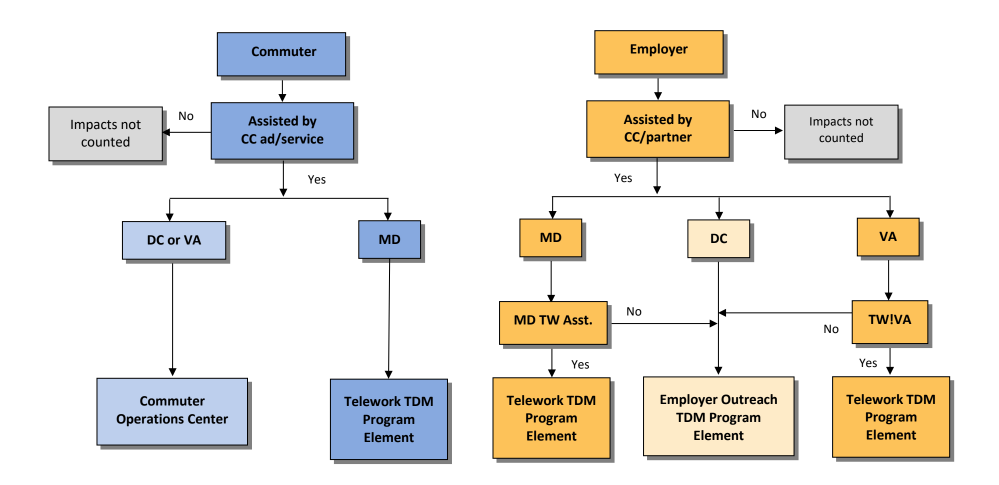
The left side of Figure 3-1 shows assignment of impacts for commuters to one of three groups:

- Telework TDM Program Element
- Commuter Operations Center
- TW impacts not counted
- <u>1 Was commuter assisted by CC</u> The first step is to determine if a commuter was assisted or influenced by a CC service to start or increase teleworking. The State of the Commute survey includes a question asking teleworkers the information sources/resources they used to start teleworking. They also are asked a direct question to determine if they received TW information/assistance from MWCOG or Commuter Connections.
  - If they did report MWCOG/CC as a source/resource, their impacts will be credited to MWCOG/Commuter Connections and they move to step 2.
  - If they did not report MWCOG/Commuter Connections as a source/resource, their impacts are not credited to MWCOG/CC. They are, however, part of regional telework.
- <u>2 Where does commuter live and work</u> Assisted commuters are then separated into two categories, by the residence and work state(s).

*Live and/or work in Maryland* – Impacts of assisted commuters who live AND/OR work in Maryland are assigned to the Telework TDM Program Element. Their vehicle trip and VMT reduction impacts are calculated from SOC data on their frequency of telework (days/week), modes used on non-TW days, and travel distance from home to non-TW work location.

*Live and work outside Maryland* – Impacts of assisted commuters who live AND work outside Maryland (e.g., DC, Virginia, or other state) are assigned to the Commuter Operations Center Program Element. Their vehicle trip and VMT reduction impacts are calculated from SOC data on their frequency of telework (days/week), modes used on non-TW days, and travel distance from home to non-TW work location.

Figure 3-1 Assignment of Telework Impact to TDM Program Elements by Target Market, Location, and Services Received



#### Employers:

The right side of Figure 3-1 shows assignment of telework impacts for employers. Impacts are assigned to one of three groups:

- TW impacts not counted
- Telework TDM Program Element
- Employer Outreach

<u>1 – Was employer assisted by Commuter Connections/partner program</u> – Employer can receive telework assistance from several Commuter Connections-related sources:

- Maryland Telework Employer is in Maryland and is listed in MWCOG/CC assistance database (i.e., received assistance from MWCOG/Commuter Connections website, workshop, or other MWCOG/Commuter Connections resource). *Impacts are calculated and assigned in step 2*.
- **Telework!VA** Employer is in Virginia and received assistance through VDRPT's TW!VA program. Impacts are calculated and assigned in step 2.
- Employer Outreach Employer is a client of one of the Commuter Connections local jurisdiction partner programs and the ACT! Database reported telework for the employer. *Impacts are calculated and assigned in step 2.*
- No reported assistance Employer did not receive MD TW or TW!VA assistance and TW is not reported in the ACT! database. *Impacts not calculated.*
- <u>2 Which assistance program was used</u> Assisted employers are separated into three categories, by the program used.
  - Maryland Telework assigned to Telework TDM Program Element Impacts of assisted employers who received Maryland TW assistance are assigned to the Telework TDM Program Element. These employers are surveyed by Commuter Connections in the Telework Assisted Employer survey to determine the number/percentage of employees who are teleworking. The telework impact is calculated as any increase in number of employees teleworking. Trips/VMT reduced are estimated by applying average TW frequency, drive-alone/carpool/vanpool mode use on non-telework days, and average commute distance from the SOC survey to the number of new telework employees at assisted worksites.

– Telework!VA assigned to Telework TDM Program Element – Telework impacts of assisted employers who received TW!VA assistance are assigned to the Telework TDM Program Element. Employees at assisted worksites are surveyed twice by VDRPT; baseline survey before assistance and follow-up survey after assistance. Their telework impact is calculated as the change in total telework days at the worksite from before to after assistance. Trips/VMT reduced are estimated using data from the surveys on average TW frequency, drive-alone/CP/VP mode use on nontelework days, and average commute distance. Telework impacts for TW!VA employers that did not complete baseline or follow-up surveys but that are included in the Employer Outreach database will be assigned to the TW!VA Program Element. Impacts from any non-telework services offered by these employers will be assigned to Employer Outreach.

– Local Jurisdiction Partner Telework Assistance Assigned to Employer Outreach TDM Program Element – Telework impacts of assisted employers that did not participate in either MD TW or TW!VA are assigned to the Employer Outreach TDM Program Element. Impacts of Employer Outreach assistance, both for telework and non-telework are estimated using the EPA COMMUTER model. The model estimates a final "with services" mode split that would be likely when a defined set of TDM services are offered to employees at the worksite with a starting "without services" mode split. The model estimates telework impacts from the percentage of employees who are reported to be teleworking and the mode split of employees on non-telework days.

<u>3 – Adjustment to correct for overlap between Employer Outreach and MDTW and TW!VA</u> – The final step in the calculation of assisted employer telework impacts is to check for overlap between Employer Outreach and the MDTW and TW!VA programs. The names and locations of MDTW and TW!VA assisted worksites are compared against the employers/worksites reporting telework in the Employer Outreach ACT! Database. If a MDTW or TW!VA worksite is in the ACT! Database with telework reported, the telework portion of their EO impact is deducted from the total Employer Outreach impact so that the telework impacts are counted only once, in the Telework TDM Program Element. Impacts of other (non-telework) TDM services that the employer/worksite offers will continue to be included in the Employer Outreach calculation.

# Appendix 4 Calculation of Maryland and Virginia Telework Assistance Impacts

3	im	pact	com	ponents

- CC Assisted Telework Maryland
- CC Assisted Telework Non-Maryland
- Telework! VA

<u>CC Assisted Telework – Maryland and Non-Maryland</u> Populations of Interest					
All regional telecommuters	2,136,576	(from SOC survey)			
Teleworkers with MD home or work	925,137	43.3% (from SOC survey)			
Teleworkers not in MD	1,211,439	56.7% (from SOC survey)			
Employees at TW assisted worksites (M	D) 28,202	(from TW assistance survey/EO ACT! database)			
Commuter Connections TW Placement Directly assisted TW	Rates				
Within Maryland	6.3%	(% of TC assisted by CC, from SOC survey)			
Not in Maryland	4.4%	(% of TC assisted by CC, from SOC survey)			
TW at assisted worksites (MD only)					
<ul> <li>Within Maryland</li> </ul>	2.4%	(% of new TC at sites, from TW assistance survey)			
Not in Maryland	0.0%	Program not in effect outside of Maryland			
TW Placements (Mixed home and Non-home based)					

Maryland (credited to Telework Program Element)

<ul><li>Directly assisted telecommuters</li><li>Telecommuters at TW assisted sites</li></ul>	58,284 677	(regional TC x directly assisted placement rate) (employees at assisted sites x assisted site placement rate)
Total assisted telecommuters - MD	58,961	

Not Maryland (to be credited to COC)

<ul> <li>Directly assisted telecommuters</li> </ul>	53,303	(regional TC x directly assisted placement rate)
<ul> <li>Telecommuters at TW assisted sites</li> </ul>	0	(employees at assisted sites x assisted site placement rate)

Total assisted telecommuters – Not MD 53,303

#### Placements by Location (home-based and non-home-based)

- % Home-based telecommuters 97% (from SOC survey)
- % Non-home (NH)-based telecommuters 3% (from SOC survey)

#### Maryland (credited to Telework Program Element)

Home-based telecommuters
NH-based telecommuters
1,769 (total assisted TW x % Home-based TW)

Not Maryland (credited to COC)

<ul> <li>Home-based telecommuters</li> </ul>	51,704	(total assisted TW x % Home-based TW)
<ul> <li>NH-based telecommuters</li> </ul>	1,599	(total assisted TW x % NH-based TW)

Daily VMT Reduced – Not MD

Daily Vehicle Trips Reduced VTR Factors		
<ul> <li>Home-based factor – MD</li> </ul>	0.43	(from SOC survey)
NH-based factor – MD	0.05	(from SOC survey)
<ul> <li>Home-based factor – Not MD</li> </ul>	0.29	(from SOC survey)
<ul> <li>NH-based factor – Not-MD</li> </ul>	0.04	(from SOC survey)
Maryland (credited to Telework Program e	element)	
<ul> <li>Home-based VT reduced</li> </ul>	24,593	(HB TW x HB VTR factor)
NH-based VT reduced	88	(NH-based TW x NH VTR factor)
Deily Vakiela Tring Reduced MD	24 691	
Daily Vehicle Trips Reduced - MD	24,681	
Not Maryland (credited to COC)		
<ul> <li>Home-based VT reduced</li> </ul>	14,994	(HB TW x HB VTR factor)
<ul> <li>NH-based VT reduced</li> </ul>	64	(NH-based TW x NH VTR factor)
Daily Vehicle Trips Reduced – Not MD	15,058	
<u>Daily VMT Reduced</u> Ave one-way trip distance (mi) to main w	orkplace	
<ul> <li>Home-based – MD</li> </ul>	19.9	(SOC survey)
<ul> <li>Home-based – Not MD</li> </ul>	13.8	(SOC survey)
Ave one-way trip distance (mi) for non-ho	ome-base	d TW (MD and Not-MD)
<ul> <li>Non-home based – to main workplace</li> </ul>	e 18.7	(SOC survey)
<ul> <li>Non-home based – to TW location</li> </ul>	12.9	(SOC survey)
<ul> <li>Non-home based – net VMT reduced</li> </ul>	5.8	(SOC survey)
VMT reductions on TW days Maryland (credited to Telework Program B	Element)	
Home-based VMT reduced	489,401	(HB VT reduced x average OW miles to main workplace)
NH-based VMT reduced	489,401 510	(NHB VT reduced x average OW miles to main workplace) (NHB VT reduced x net OW miles reduced per trip)
		(who we reduced whet ow miles reduced per trip)
Daily VMT Reduced - MD	489,911	
Not Maryland (credited to COC)		
Home-based VMT reduced	206,917	(HB VT reduced x average OW miles to main workplace)
NH-based VMT reduced	371	(NHB VT reduced x net OW miles reduced per trip)

207,288

#### Maryland (credited to Telework Program Element)

#### Emissions Reduced - NOx (Daily), VOC (Daily) and CO2 (Annual)

		23 Emission		23 Emission		
NOx	Trips	Factor	VMT	Factor	Tot gm	Tot ton
<ul> <li>From Starts</li> </ul>	24,681	0.9596			23,684	0.0261
<ul> <li>From Running</li> </ul>			489,911	0.1501	73,536	<u>0.0811</u>
Total NOx reduced (tons)					Daily	0.1072
		23 Emission		23 Emission		
VOC	Trips	Factor	VMT	Factor	Tot gm	Tot ton
<ul> <li>From Starts</li> </ul>	24,681	2.1585			53,274	0.0587
<ul> <li>From Running</li> </ul>			489,911	0.0575	28,170	<u>0.0311</u>
Total VOC reduced (tons)					Daily	0.0898
		23 Emission		23 Emission		
CO2	Trips	Factor	VMT	Factor	Tot gm	Tot ton
<ul> <li>From Starts</li> </ul>	24,681	208.68			5,150,431	5.677
<ul> <li>From Running</li> </ul>			489,911	348.43	170,699,690	188.164
Total CO2 reduced (tons)					Daily	193.841
					Annual	48,460.3

#### Non-Maryland (credited to COC)

#### Emissions Reduced - NOx (Daily), VOC (Daily) and CO2 (Annual)

		23 Emission		23 Emission		
NOx	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	15,058	0.9596			14,450	0.0159
<ul> <li>From Running</li> </ul>			207,288	0.1501	31,114	<u>0.0343</u>
Total NOx reduced (tons)					Daily	0.0502
		23 Emission		23 Emission		
VOC	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	15,058	2.1585			32,503	0.0358
<ul> <li>From Running</li> </ul>			207,288	0.0575	11,919	<u>0.0131</u>
Total VOC reduced (tons)					Daily	0.0489
		23 Emission		23 Emission		
CO2	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	15,058	208.68			3,142,303	3.464
<ul> <li>From Running</li> </ul>			207,288	348.43	72,225,358	<u>79.615</u>
Total CO2 reduced (tons)					Daily	83.079
					Annual	20,769.8

Maryland (credited to Telework Program Element)						
Telework! VA Populations of Interest Employees at TW! VA worksites	10,041	(from TW! VA data)				
TW! VA Placements <ul> <li>Placement rate-assisted worksites</li> </ul> Total Placements	19.1% <b>1,918</b>	(from TW baseline/post-assistance surveys)				
Daily Vehicle Trips Reduced <ul> <li>Continued VTR factor</li> </ul> Total Daily Vehicle Trips Reduced	0.28 <b>537</b>	(from TW baseline/post-assistance surveys)				
Daily VMT Reduced <ul> <li>Ave one-way trip dist (mi)</li> </ul> Total Daily VMT Reduced	18.3 <b>9,827</b>	(from TW post-assistance survey)				

### Emissions Reduced – NOx (Daily), VOC (Daily) and CO2 (Annual)

		23 Emission		23 Emission		
NOx	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	537	0.9596			515	0.0006
<ul> <li>From Running</li> </ul>			9,827	0.1501	1,475	<u>0.0016</u>
Total NOx reduced (tons)					Daily	0.0022
		23 Emission		23 Emission		
VOC	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	537	2.1585			1,159	0.0013
<ul> <li>From Running</li> </ul>			9,827	0.0575	565	<u>0.0006</u>
Total VOC reduced (tons)					Daily	0.0019
		23 Emission		23 Emission		
CO2	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	537	208.68			112,061	0.124
<ul> <li>From Running</li> </ul>			9,827	348.43	3,424,022	<u>3.774</u>
Total CO2 reduced (tons)					Daily	3.898
					Annual	974.5

# Appendix 5 Calculation of Guaranteed Ride Home Impacts

<ul> <li>Populations of Interest</li> <li>FY 2021-23 Registrant Base (New credit) <ul> <li>New GRH registrants (FY 2028-23)</li> <li>Re-registrants from FY 2021</li> <li>One-time exceptions (FY 2021-23)</li> <li>New FY 2021-23 GRH base</li> </ul> </li> </ul>	1,165 1,740 <u>0</u> <b>2,905</b>	(GRH database) (Commuter Connections archive database) (GRH database)
Pre-FY 2018 Registrant Base (Retained cro	edit)	
GRH registrants Pre-FY 2021	29,340	(COC GRH/Online databases)
<ul> <li>Valid contact percentage</li> </ul>	68%	(Retention rate survey)
<ul> <li>Est percentage NOT full-time TW</li> </ul>	70%	(Retention rate survey)
Retained Pre-FY 2021 GRH base	13,966	
Distribution of In/Out NAA		
FY 2021-23 Registrant Base (New)		
Within NAA	63%	1,830
Outside NAA	37%	1,075
Pre-FY 2021 Registrant Base (Retained)		
Within NAA	63%	8,799
Outside NAA	37%	5,167
GRH Placement Rates and Placements (co FY 2021-23 Registrants (New)	ontinued o	only) (NAA base x NAA placement rate)
Within NAA rate	40.9%	748
Outside NAA rate	44.1%	474
Pre-FY 2021 Registrants (Retained)		
Within NAA rate	14.7%	1,293
Outside NAA rate	14.7%	760
Total Placements <sup>15</sup>		3,275
VTR Factors and Daily Vehicle Trips Reduc FY 2021-23 Registrants (New)	ced (conti	nued only) (NAA placement x NAA VTR factor)

Total Daily Vehicle Trips Reduced		1,959
Outside NAA VTR factor	0.40	304
<ul> <li>Within NAA VTR factor</li> </ul>	0.40	517
Pre-FY 2021 Registrants (Retained)		
Outside NAA VTR factor	0.98	465
<ul> <li>Within NAA VTR factor</li> </ul>	0.90	673
TT ZOZI-ZJ NEGISTIANUS (NEW)		

<sup>&</sup>lt;sup>15</sup> Note that the total placements for purpose of VT and VMT calculations includes both FY 2021-FY 2023 registrants and past registrants from Pre-FY 2021. But only FY 2021-FY 2023 registrants are included in the participation count for comparison with the GRH goal, because the goal is set as number of registrants who were active in the program during the evaluation period.

Commute Distance and Daily VMT Redu FY 2021-23 Registrants (New)	ced (NAA VT re	educed x NA	A distance)
<ul> <li>Within NAA distance</li> </ul>	27.6	18,575	
<ul> <li>Outside NAA distance</li> </ul>	27.6	12,834	(discount actual 50.0 miles from GRH survey)
Pre-FY 2021 Registrants (Retained)			
<ul> <li>Within NAA distance</li> </ul>	23.5	12,150	
Outside NAA distance	23.5	7,144	
Total Daily VMT Reduced		50,703	

#### Trip and VMT Adjustment for SOV Access to HOV Modes (reduce VT and VMT for AQ analysis)

Inside NAA

•	SOV access percentage	80%	(GRH survey)
•	SOV access distance (mi)	5.8	(GRH survey)

Outside NAA (Adjustments are not applicable, because all access VT and VMT occur outside NAA)

#### Adjusted VT Reduction – net of VMT access

<ul> <li>Total VT reduced</li> <li>Within NAA access VT (deduct)</li> <li>Outside NAA access VT</li> </ul>	1,959 - 952 0	(Total VT reduction within NAA x SOV access %) No deduction (access trips are outside NAA)
Total VT for AQ analysis	1,007	
Adjusted VMT Reduction – net of VMT a	iccess	
<ul> <li>Total VMT reduced</li> </ul>	50,703	
<ul> <li>Within NAA access VMT (deduct)</li> </ul>	- 5,522	(SOV Access VT within NAA x SOV access distance)
<ul> <li>Outside NAA access VMT</li> </ul>	0	No deduction (access VMT are outside NAA)

0	No deduction	(access	VMT	are outsi

Total VMT for AQ analysis	45,181
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#### Emissions Reduced - NOx (Daily), VOC (Daily) and CO2 (Annual)

		23 Emission		23 Emission		
NOx	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	1,007	0.9596			966	0.0011
<ul> <li>From Running</li> </ul>			45,181	0.1501	6,782	0.0075
Total NOx reduced (tons)					Daily	0.0086
		23 Emission		23 Emission		
VOC	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	1,007	2.1585			2,174	0.0024
<ul> <li>From Running</li> </ul>			45,181	0.0575	2,598	<u>0.0029</u>
Total VOC reduced (tons)					Daily	0.0053
		23 Emission		23 Emission		
CO2	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	1,007	208.68			210,141	0.232
<ul> <li>From Running</li> </ul>			45,181	348.43	15,742,416	<u>17.353</u>
Total CO2 reduced (tons)					Daily	17.585
					Annual	4,396.3

#### **Correction for Overlap with Mass Marketing**

The GRH results were adjusted to eliminate double counting between GRH and Mass Marketing for new GRH applicants. About **6%** of the FY 2021 – FY 2023 GRH impacts were assigned to Mass Marketing to recognize that 26% of new GRH applicants were influenced to apply for GRH after hearing a Mass Marketing advertisement. These new applicants accounted for 40% of the total GRH applicants (Reapply + New) during FY 2021 – FY 2023. Impacts generated through Retained GRH users (38% of total GRH impacts) were excluded from the base. This calculation resulted in 6% of the GRH credit being assigned to Mass Marketing (40% x 26% new apps x 62% non-retained impacts).

Total GRH apps FYs 21, 22, 23	2,905	
New GRH apps FY 21, 22, 22	1,165	40%
Estimated MM share of new GRH	26%	
FY 2021-23 VMT as % of total VMT	62%	(Exclude Retained credit from discount)
Estimated MM share of GRH impact	6%	

#### Net GRH = GRH Base Total – Mass Marketing credit

Placements	GRH Base	GRH Excl	Mass Mkt	Net GRH
	Total	Retained	Credit*	Credit*
	3,275	1,222	73	3,202
Vehicle Trips reduced VMT reduced (mi) Emissions Reduced	1,959 50,703	1,138 31,409	68 1,885	1,891 48,818
NOx (daily tons)	0.0086	0.0053	0.0003	0.0083
VOC (daily tons)	0.0053	0.0033	0.0002	0.0051
CO2 (annual tons)	4,396.3	2,725.7	163.5	4,232.8

\* Mass Marketing Credit = 6% of (GRH Base Total – GRH Excluding Retained Credit) Net GRH Credit = GRH Base Total – Mass Marketing Credit

# Appendix 6 Calculation of Employer Outreach Impacts

#### **Populations of Interest**

Level 3 or 4 sites (data from ACT! database)

	<b>Employers</b>	<b>Employees</b>
<ul> <li>Programs unchanged since 2020</li> </ul>	1,068	292,678
<ul> <li>Expanded non-telework programs in 2023</li> </ul>	55	21,575
<ul> <li>Expanded telework programs in 2023</li> </ul>	393	119,646
<ul> <li>New programs in 2023</li> </ul>	756	113,552
Deleted programs since 2017	478	75,576

#### Average Vehicle Occupancy (AVO)

Starting AVO from employee survey data, Final AVO from COMMUTER model

	Starting AVO	Ending AVO
<ul> <li>Programs unchanged since 2020</li> </ul>	1.2262	1.3356
<ul> <li>Expanded non-TW programs – continued base</li> </ul>	1.1465	1.1976
<ul> <li>Expanded TW programs – continued base</li> </ul>	1.2728	1.4382
<ul> <li>Expanded non-TW programs – new impacts</li> </ul>	1.1976	1.2427
<ul> <li>Expanded TW programs – new impacts</li> </ul>	1.4382	1.4590
New programs	1.1554	1.2039
• Deleted programs (Ending AVO lower than Starting)	1.4510	1.3003

#### Daily person trips

Total employees x 2 one-way trips per day; Starting (pre-program) and ending (with-program)

	<u>Starting</u>	<u>Ending</u>
<ul> <li>Programs unchanged since 2020</li> </ul>	585,356	585,356
<ul> <li>Expanded non-TW programs (base and new)</li> </ul>	43,150	43,150
<ul> <li>Expanded TW programs (base and new)</li> </ul>	239,292	239,292
New programs	227,104	227,104
Deleted programs	151,152	151,152

#### Daily vehicle trips

Total employees / starting AVO); Starting (pre-program) and ending (with-program)

	<b>Starting</b>	Ending	Difference
<ul> <li>Programs unchanged since 2020</li> </ul>	477,374	438,272	39,102
<ul> <li>Expanded non-TW programs – continued base</li> </ul>	37,636	36,030	1,606
<ul> <li>Expanded TW programs – continued base</li> </ul>	188,004	166,383	21,621
<ul> <li>Expanded non-TW programs – new impact</li> </ul>	36,030	34,723	1,307
<ul> <li>Expanded TW programs – new impact</li> </ul>	166,383	164,011	2,372
New programs	196,559	188,640	7,919
• Deleted programs (Ending VT higher than Starting)	106,821	116,244	(9,423)

Total Daily Vehicle Trips Reduced

•	Continued impacts from 2020	62,329
•	New/expanded impacts	11,598

Net 2023 reduction 73,927

#### **Daily VMT reduced**

Results produced by COMMUTER model, assuming travel distance by mode from SOC survey

<ul> <li>Programs unchanged since 2020</li> </ul>	699,704
<ul> <li>Expanded non-TW programs – continued base</li> </ul>	29,157
<ul> <li>Expanded TW programs – continued base</li> </ul>	388,261
<ul> <li>Expanded non-TW programs – new impact</li> </ul>	23,572
<ul> <li>Expanded TW programs – new impact</li> </ul>	43,974
New programs	143,010
Deleted programs	(169,425)

#### Total Daily VMT Reduced

<ul> <li>Continued impacts from 2020</li> </ul>	1,117,122
<ul> <li>New/expanded impacts</li> </ul>	210,556
Net 2020 reduction	1,327,678

#### Trip and VMT Adjustment for SOV Access to HOV Modes (reduce VT and VMT for AQ analysis)

<ul> <li>Non-SOV access percentage</li> </ul>	78%	(from 2022 SOC survey)
<ul> <li>SOV access percentage</li> </ul>	22%	(from 2022 SOC survey)
- SOV access distance (mi)	26	(from 2022 SOC survey)

### SOV access distance (mi) 2.6 (from 2022 SOC survey)

#### VT Reduction without SOV access – used as base for AQ analysis

(Total VT reduced x non-SOV access %)

•	Continued impacts from 2020	48,617
•	New/expanded impacts	9,046

# VMT Reduction without SOV access

(Total VMT reduced – (Total daily VT reduced x SOV % x SOV access trip distance))

- Continued impacts from 2020 1,081,471
- New/expanded impacts 203,921

#### Emissions Reduced – Continued from 2020

#### Emissions Reduced – NOx (Daily), VOC (Daily) and CO2 (Annual)

		23 Emission		23 Emission		
NOx	Trips	Factor	VMT	Factor	Tot gm	Tot ton
<ul> <li>From Starts</li> </ul>	48,617	0.9596			46,653	0.0514
<ul> <li>From Running</li> </ul>			1,081,471	0.1501	162,329	<u>0.1789</u>
Total NOx reduced (tons)					Daily	0.2303
		23 Emission		23 Emission		
VOC	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	48,617	2.1585			104,940	0.1157
<ul> <li>From Running</li> </ul>			1,081,471	0.0575	62,185	<u>0.0685</u>
Total VOC reduced (tons)					Daily	0.1842

#### Emissions Reduced - NOx, VOC, CO2 (continued)

		23 Emission		23 Emission		
CO2	Trips	Factor	VMT	Factor	Tot gm	Tot ton
<ul> <li>From Starts</li> </ul>	48,617	208.68			10,145,396	11.183
<ul> <li>From Running</li> </ul>			1,081,471	348.43	376,816,941	<u>415.369</u>
Total CO2 reduced (tons)					Daily	426.552
					Annual	106,638.0

#### Emissions Reduced - New / Expanded

#### Emissions Reduced – NOx (Daily), VOC (Daily) and CO2 (Annual)

		23 Emission		23 Emission		
NOx	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	9,046	0.9596			8,681	0.0096
<ul> <li>From Running</li> </ul>			203,921	0.1501	30,609	<u>0.0337</u>
Total NOx reduced (tons)					Daily	0.0433
		23 Emission		23 Emission		
VOC	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	9,046	2.1585			19,526	0.0215
<ul> <li>From Running</li> </ul>			203,921	0.0575	11,725	<u>0.0129</u>
Total VOC reduced (tons)					Daily	0.0344
		23 Emission		23 Emission		
CO2	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	9,046	208.68			1,887,719	2.081
<ul> <li>From Running</li> </ul>			203,921	348.43	71,052,194	<u>78.322</u>
Total CO2 reduced (tons)					Daily	80.403
					Annual	20,100.8

#### Distribution of Employer Outreach Impacts to EO Base and EO for Bicycling

Vehicle Trips Reduced	<b>Total EO</b> 73,927	<b>EO w/o bike</b> 73,316	<b>EO-bike</b> 611
VMT Reduced (miles)	1,327,678	1,324,928	2,750
Emissions Reduced			
NOx (daily tons)	0.2736	0.2725	0.0011
VOC (daily tons)	0.2186	0.2169	0.0017
CO2 (annual tons)	126,738.8	126,439.5	299.3

#### COMMUTER CONNECTIONS EMPLOYER SERVICES PARTICIPATION LEVELS (EFFECTIVE Retroactively to July 1, 2015) October 20, 2015

#### SUPPORT STRATEGIES

#### Likely range of trip reduction 0%

• Expresses Interest and/or distributes/displays information on Ozone Actions Days

#### LEVEL 1 (BRONZE)

#### Likely range of trip reduction 0% to 1%

- Expresses interest in telework, transit benefits, Smart Benefits, or other TDM strategy
- Conducts Commuter Survey
- Distributes alternative commute info to employees
- Posts alternative commute information on employee bulletin board(s), intranet sites, newsletter or e-mail
- Installs Electric Car Charging Station(s) at worksite

#### LEVEL 2 (SILVER) – Implements two or more of the following strategies

#### Likely range of trip reduction

#### 0% to 3% without Telework/Compressed Work Schedules 0% to 9% with Telework/Compressed Work Schedules

- Installs a permanent display case or brochure holders and stock with alternative commute information
- Installs electronic screens or desktop feed of real-time travel information for transit and/or other alternative mode availability.
- Participates in the Capital Bikeshare Program as a Corporate Partner
- Provides preferential parking for carpools and vanpools
- Implements a telework program with 1-20% of employees participating
- Facilitates car/vanpool formation meetings
- Hosts/sponsors an alternative commute day or transportation fair
- Implements flex-time or staggered work schedule
- Implements compressed work week for 1-20% of employees
- Installs bicycle racks or lockers
- Installs shower facilities for bicyclists and walkers
- Establishes an ETC who regularly provides alternative commute information to employees
- Becomes a Commuter Connections member and provides on-site ridematching
- Supplements GRH program with payment for additional trips or own program

#### LEVEL 3 (GOLD)

Implements at least one of the following (in addition to the two or more Level 2 strategies):

Likely range of trip reduction

2% to 5% without financial incentive/disincentive, Telework/Compressed Work Schedules 5% to 20% with financial incentive/disincentive, Telework/Compressed Work Schedules

- Implements a telework program with more than 20% of employees participating
- Implements compressed work week for 21%+ of employees
- Implements a transit/vanpool benefit, Smart Benefits, Federal Bicycle Benefit, or parking "cash out" program
- Implements a carpool/bicycle/walk benefit
- Provides free or significantly reduced fee parking for carpools and vanpools (valid only for companies where employees pay for parking)
- Implements a parking fee (valid only for companies that previously did not charge for parking)
- Provides employee shuttle service to transit stations
- Provides company vanpools for employees' commute to work
- Implements a comprehensive Bicycle/Walking program (includes installation of showers bicycle racks/lockers, and financial incentives for bicycling and/or walking, or a Capital Bikeshare Station)

#### LEVEL 4 (PLATINUM)

Likely range of trip reduction 2% to 8% without financial incentive, Telework/Compressed Work Schedules 5% to 30% with financial incentive,

Telework/Compressed Work Schedules

• Implements two or more of the Level 3 TDM programs (in addition to the 2 or more Level 2 strategies) and actively promotes these programs and alternative commuting

# Appendix 7 Calculation of Mass Marketing Impacts

7 impact components

- Part 1 Commuters influenced by ads to change mode no contact CC (direct influence)
- Part 2 'Pool Rewards carpool/vanpool incentive participants
- Part 3 Car-Free Day event
- Part 4 incenTrip mobile application
- Part 5 Bike to Work Day event
- Part 6 Commuters influenced by ads to contact CC (referred influence)
- Part 7 Commuters influenced by ads to join GRH (referred influence)

#### PART 1 – Direct Ad Influence

Populations of Interest – commuters influenced by ads to change mode – no contact CC

Total commuters in region	2,055,050	(2022 SOC)
<ul> <li>% recall any commute message</li> </ul>	28%	(2022 SOC)
<ul> <li>% recall CC/COG commute message</li> </ul>		(2022 SOC)
	5.570	(2022 300)
<ul> <li>% chg to alt mode after CC/COG ads</li> </ul>	14.8%	(2022 SOC)
<ul> <li>% changers influenced by ad</li> </ul>	50%	(2022 SOC)
Placements – no contact with CC	8,973	(Commuters x CC recall X change % x influence %)
Placement Rates		
<ul> <li>Continued placement rate</li> </ul>	28%	(2022 SOC)
Temporary placement rate	72%	(2022 SOC)
· · · · · · · · · · · · · · · · · · ·	/ -	(
Placements		
<ul> <li>Continued placements</li> </ul>	2,512	(Placements x continued placement rate)
Temporary placements	6,461	(Placements x temporary placement rate)
Daily Vehicle Trips Reduced		
Continued VTR factor	0.65	(2022 SOC)
<ul> <li>Temporary VTR factor</li> </ul>	0.65	(2022 SOC)
Temporary duration factor	4%	(2022 SOC)
Continued VT reduced	1 6 2 2	(Continued algorithms and VTD factor)
	1,633	(Continued placements x continued VTR factor)
<ul> <li>Temporary VT reduced</li> </ul>	168	(Temporary placements x temporary VTR factor x 4% credit for temporary use – Ave use of 2 weeks/50 work weeks)
Total Daily Vehicle Trips Reduced	1,801	
	_,_,_	
Daily VMT Reduced		
Ave one-way trip distance (mi)	21.0	(2022 SOC)
		(
Total Daily VMT Reduced	37,821	

PART 1 (Direct Ad Influence) (cont.)

#### Trip and VMT Adjustment for SOV Access to HOV Modes (reduce VT and VMT for AQ analysis)

Total VT for AQ analysis Total VMT for AQ analysis	1,387 36,745	
<ul> <li>Adjusted VMT Reduction</li> <li>SOV access VMT</li> <li>VMT with no SOV access</li> </ul>	,	(Total VT x SOV % x access distance) (Total VMT – SOV access VMT)
<ul><li>Adjusted VT Reduction</li><li>SOV access VT</li><li>VT with no SOV access</li></ul>		(Total VT x SOV access %) (Total VT – SOV access VT)
<ul><li>SOV access percentage</li><li>SOV access distance (mi)</li></ul>		(2022 SOC – transit riders) (2022 SOC – transit riders)

# <u>PART 2 – 'Pool Rewards Carpool/Vanpool Participants (</u>NOTE THESE RESULTS ARE FROM 2020, 2023 IMPACTS WILL BE UPDATED IN THE FINAL REPORT (FALL 2023)

Carpool program participants (FY 2018-20)	92
Vanpool program participants (FY 2018-20)	131

#### Placement Rates – by retention after program ended

#### **Carpool Component**

Total 'Pool Rewards placements	223	
Vanpool placements	131	
<ul> <li>Temporary placements</li> </ul>	34	(Participants x temporary placement rate)
Continued placements	97	(Participants x continued placement rate)
Vanpool Component		
Carpool placements	92	
<ul> <li>Temporary placements</li> </ul>	12	(Participants x temporary placement rate)
Carpool Component • Continued placements	80	(Participants x continued placement rate)
Placements		
<ul> <li>Temporary placement rate</li> </ul>	26%	('Pool Rewards NTD vanpool data)
<ul> <li><u>Vanpool Component</u></li> <li>Continued placement rate</li> </ul>	74%	('Pool Rewards NTD vanpool data)
<ul> <li>Temporary placement rate</li> </ul>	13%	('Pool Rewards follow-up survey)
Continued placement rate	87%	(

PART 2 ('Pool Rewards) (cont.)

#### Daily Vehicle Trips Reduced

Carpool	Component
00.000.	001100110110

Total Daily Vehicle Trips Reduced	276	
Vanpool VT Reduced	190	
<ul> <li>Temporary VT reduced</li> </ul>	23	(Temporary placements x temporary VTR factor x 50% credit for temporary use)
Continued VT reduced	167	(Continued placements x continued VTR factor)
<ul> <li>Temporary discount</li> </ul>	50%	(Ave temporary vanpool duration = 1.5 yr of 3 yr total)
<ul> <li>Temporary VTR factor</li> </ul>	1.32	('Pool Rewards NTD vanpool data)
Vanpool Component     Ontinued VTR factor	1.72	('Pool Rewards NTD vanpool data)
Carpool VT Reduced	80	
	86	for temporary use)
<ul> <li>Temporary VT reduced</li> </ul>	6	(Temporary placements x temporary VTR factor x 50% credit
Continued VT reduced	80	(Continued placements x continued VTR factor)
<ul> <li>Temporary discount</li> </ul>	50%	(assumes 13 weeks of program + 13 weeks after program)
<ul> <li>Temporary VTR factor</li> </ul>	0.96	('Pool Rewards logging data for program period)
<ul> <li>Continued VTR factor</li> </ul>	1.00	('Pool Rewards follow-up survey)

#### **Daily VMT Reduced**

Carpool Component • Ave continued one-way trip dist (mi) • Ave temporary one-way trip dist (mi)	28.2 28.2	('Pool Rewards follow-up survey) ('Pool Rewards follow-up survey)
<ul><li>Continued VMT reduced</li><li>Temporary VMT reduced</li></ul>	2,256 169	(Continued VT reduced x continued trip distance) (Temporary VT reduced x temporary trip distance)
Carpool VMT Reduced	2,425	
Vanpool Component <ul> <li>Ave continued one-way trip dist (mi)</li> <li>Ave temporary one-way trip dist (mi)</li> </ul>	39.5 38.9	('Pool Rewards NTD vanpool data) ('Pool Rewards NTD vanpool data)
<ul><li>Continued VMT reduced</li><li>Temporary VMT reduced</li></ul>	6,596 895	(Continued VT reduced x continued trip distance) (Temporary VT reduced x temporary trip distance)
Vanpool VMT Reduced	7,491	
Total Daily VMT Reduced	9,916	

PART 2 ('Pool Rewards) (cont.)

#### Trip and VMT Adjustment for SOV Access to HOV Modes (reduce VT and VMT for AQ analysis)

Trip and vivit Adjustment for SOV Access		nodes (reduce vi and vivit for AQ analysis)
<ul> <li>SOV access percentage (carpool)</li> </ul>	69 %	(SOC survey)
<ul> <li>SOV access percentage (vanpool)</li> </ul>	86 %	(Placement survey)
<ul> <li>SOV access distance (mi) (carpool)</li> </ul>	6.0	(SOC survey)
<ul> <li>SOV access distance (mi) (vanpool)</li> </ul>	7.0	(Placement survey)
Adjusted VT Reduction		
-		
<u>Carpool Component</u>		
<ul> <li>SOV access VT</li> </ul>	59	(
<ul> <li>VT with no SOV access</li> </ul>	27	(Total VT – SOV access VT)
Vanpool Component		
<ul> <li>SOV access VT</li> </ul>	163	(Total VT x SOV access %)
<ul> <li>VT with no SOV access</li> </ul>	27	(Total VT – SOV access VT)
Adjusted VMT Reduction		
<u>Carpool Component</u>		
<ul> <li>SOV access VMT</li> </ul>	354	(Total VT x SOV % x 6.0 mi access distance)
<ul> <li>VMT with no SOV access</li> </ul>	2,071	(Total VMT – SOV access VMT)
Vanpool Component		
SOV access VMT	1,141	(Total VT x SOV % x 7.0 mi access distance)
VMT with no SOV access	6,350	(Total VMT – SOV access VMT)
	-,	, , , , , , , , , , , , , , , , , , , ,
Total VT for AQ analysis	54	
Total VMT for AQ analysis	8,421	
. ,		

#### PART 3 – Car Free Day Event

Pledges
---------

[	Total Event Day Placements	1,850	
	rent day commute placement rate rent day placements	17% 1,850	(86% work participation x 20% new mode for work trip) (Participants x placement rate)
• Pa	nents (day of event) articipated in CFD for work trip sed new alt mode for work trip	86% 20%	(2023 CFD follow-up survey) (2023 CFD follow-up survey)
	I participants nber of unique participants	10,881 6,927	(Pledges, 2020, 2021, 2022) (Pledges, 2020, 2021, 2022 adjusted for participation in more than one event)

#### Event Impacts

Daily Vehicle Trips Reduced

- Event day VTR factor 1.21 (CFD follow-up survey) • Event VT reduced 2,239 (Placements x event VTR factor)
- Equivalent daily VT

- - 3 (Event VT reduced / 750 days over 3 years)

PART 3 (Car-Free Day) (cont.)

Total Daily VMT Reduced         PART 4 – incenTrip Program         Populations of Interest         Number of active registrants         % also registered in GRH         Adjusted base without GRH         % who logged commute trips         Adjusted base for commute impacts         Placement Rates and Placements         • Continued placement rate         • Temporary placements         • Continued placements         • Temporary placements	3,587 55% <b>1,614</b> 81% <b>1,307</b> 42.9% 16.9% 561 221	(Credit for these registrants is counted in GRH) (CC placement survey) (CC placement survey) (Registrants x continued placement rate) (Registrants x temporary placement rate)
PART 4 – incenTrip Program Populations of Interest Number of active registrants % also registered in GRH Adjusted base without GRH % who logged commute trips Adjusted base for commute impacts Placement Rates and Placements • Continued placement rate • Temporary placement rate • Continued placements	55% 1,614 81% 1,307 42.9% 16.9% 561	(CC placement survey) (CC placement survey) (Registrants x continued placement rate)
PART 4 – incenTrip Program Populations of Interest Number of active registrants % also registered in GRH Adjusted base without GRH % who logged commute trips Adjusted base for commute impacts Placement Rates and Placements • Continued placement rate • Temporary placement rate	55% <b>1,614</b> 81% <b>1,307</b> 42.9%	(CC placement survey) (CC placement survey)
PART 4 – incenTrip Program Populations of Interest Number of active registrants % also registered in GRH Adjusted base without GRH % who logged commute trips Adjusted base for commute impacts Placement Rates and Placements • Continued placement rate	55% <b>1,614</b> 81% <b>1,307</b> 42.9%	(CC placement survey)
PART 4 – incenTrip Program Populations of Interest Number of active registrants % also registered in GRH Adjusted base without GRH % who logged commute trips Adjusted base for commute impacts Placement Rates and Placements	55% 1,614 81% 1,307	
PART 4 – incenTrip Program Populations of Interest Number of active registrants % also registered in GRH Adjusted base without GRH % who logged commute trips	55% <b>1,614</b> 81%	(Credit for these registrants is counted in GRH)
PART 4 – incenTrip Program Populations of Interest Number of active registrants % also registered in GRH Adjusted base without GRH % who logged commute trips	55% <b>1,614</b> 81%	(Credit for these registrants is counted in GRH)
PART 4 – incenTrip Program Populations of Interest Number of active registrants % also registered in GRH Adjusted base without GRH	55% <b>1,614</b>	(Credit for these registrants is counted in GRH)
PART 4 – incenTrip Program Populations of Interest Number of active registrants % also registered in GRH	55%	(Credit for these registrants is counted in GRH)
PART 4 – incenTrip Program Populations of Interest Number of active registrants	-	
PART 4 – incenTrip Program		
	5,619	(Event equivalent daily VMT + ongoing daily VMT)
Total Impacts – Event Day + Ongoing Total Daily VT Reduced	439	(Event equivalent daily VT + ongoing daily VT)
Ongoing daily VMT	5,581	(Ongoing daily VT x trip distance)
Trip distance	12.8	(CFD follow-up survey)
Daily VMT Reduced		
Ongoing daily VT reduced	436	Ongoing participants x ongoing VTR factor)
Daily Vehicle Trips Reduced <ul> <li>Ongoing VTR factor (after CFD)</li> </ul>	0.72	(CFD follow-up survey)
Total Ongoing Placements	605	
<ul> <li>Post-event ongoing placements</li> </ul>	605	(Participants x placement rate)
Cont placement rate (increased alt use)		(CFD follow-up survey)
<ul> <li>Participant employed %</li> </ul>	97%	(CFD follow-up survey)
Number of unique participants	6,927	Calculated above
Car Free Day Ongoing Impacts (from continu Placements (ongoing following event)	ied use	of new alt modes for commuting after event)
	28,039 <b>38</b>	(Event VMT reduced / 750 days over 3 years)
Equivalent daily VMT	28,659	(CFD follow-up survey) (Event VT reduced x 12.8 trip distance)
Event VMT reduced	12.8	
<ul><li>Ave one-way trip distance (mi)</li><li>Event VMT reduced</li></ul>	12.8	
Event VMT reduced	12.8	

PART 4 (incenTrip) (continued)

Daily Vehicle Trips Reduced		
<ul> <li>Continued VTR factor</li> </ul>	0.38	(CC placement survey)
<ul> <li>Temporary VTR factor</li> </ul>	0.38	(CC placement survey)
<ul> <li>Temporary discount</li> </ul>	20.0%	(CC placement survey)
Continued vehicle trips reduced	297	(Registrants x continued placement rate)
<ul> <li>Temporary vehicle trips reduced</li> </ul>	59	(Registrants x temporary placement rate x temp discount)
Total Daily Vehicle Trips Reduced	356	
Daily VMT Reduced		
<ul> <li>Continued distance (mi)</li> </ul>	18.6	(CC placement survey)
<ul> <li>Temporary distance (mi)</li> </ul>	18.6	(CC placement survey)
Continued VMT reduced	5,524	(Registrants x continued placement rate)
<ul> <li>Temporary VMT reduced</li> </ul>	1,097	(Registrants x temporary placement rate x temp discount)
Total Daily VMT Reduced	6,621	

#### Summary of Travel Impacts for Parts 1, 2, 3, 4

<u>Total 1,2,3,4</u>	Direct Ads	'Pool Rewards	Car Free Day	<u>incenTrip</u>
10,583	8,973	223	605*	782
2,872	1,801	276	439	356
59,977	37,821	9,916	5,619	6,621
2,236	1,387	54	439	356
57,406	36,745	8,421	5,619	6,621
	10,583 2,872 59,977 2,236	10,583         8,973           2,872         1,801           59,977         37,821           2,236         1,387	10,583         8,973         223           2,872         1,801         276           59,977         37,821         9,916           2,236         1,387         54	10,583         8,973         223         605*           2,872         1,801         276         439           59,977         37,821         9,916         5,619           2,236         1,387         54         439

\* Car Free Day ongoing placements = e.g., commuters who switched to alt mode for continued commuting after event

#### Emissions Reduced - NOx (Daily), VOC (Daily) and CO2 (Annual) - Parts 1, 2, 3,4

		23 Emission		23 Emission		
NOx	Trips	Factor	VMT	Factor	Tot gm	Tot ton
<ul> <li>From Starts</li> </ul>	2,236	0.9596			2,146	0.0024
<ul> <li>From Running</li> </ul>			57,406	0.1501	8,617	0.0095
Total NOx reduced (tons)					Daily	0.0119
		23 Emission		23 Emission		
VOC	Trips	Factor	VMT	Factor	Tot gm	Tot ton
<ul> <li>From Starts</li> </ul>	2,236	2.1585			4,826	0.0053
From Running			57,406	0.0575	3,301	<u>0.0036</u>
Total VOC reduced (tons)					Daily	0.0089

Emissions Reduced – NOx, VOC, CO2 – Parts 1, 2, 3, 4 (continued)

		23 Emission		23 Emission		
CO2	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	2,236	208.68			466,608	0.514
<ul> <li>From Running</li> </ul>			57,406	348.43	20,001,973	<u>22.048</u>
Total CO2 reduced (tons)					Daily	22.562
					Annual	5,640.5

#### PART 5 - Bike to Work Day Credit

Participants' riding percentage and free	quency	
Number of riders	14,265	(BTWD registration data, 2020, 2021 and 2022 adjusted for some participation in previous year)
% biking to work before event	85.9%	(BTWD survey)
% new riders	6.5%	(BTWD survey)
Number of new riders	927	
% who increase riding days	15.3%	(BTWD survey)
Number of increased riders	2,183	
Total placements	3,110	(Total new + increased riders)

#### Change in Bike Days

Summer Biking		
% new riders in summer	5.4%	(BTWD survey)
Weekly new bike days summer	1.1	(BTWD survey)
Weekly new bike days summer	847	(total riders x % new ride summer x ave days biking summer)
% increased riders in summer	13.3%	(BTWD survey)
Weekly increased bike days summer	1.6	(BTWD survey)
Weekly increased bike days summer	3,036	(total riders x % inc ride summer x ave days biking summer)
Winter Biking		
% new riders biking winter	5.1%	(BTWD survey)
Weekly new bike days winter	1.0	(BTWD survey)
Weekly new bike days winter	728	(total riders x % new ride winter x ave days biking winter)
% increased riders biking winter	10.9%	(BTWD survey)
Weekly increased bike days winter	1.6	(BTWD survey)
Weekly increased bike days winter	2,488	(total riders x % incr ride winter x ave days biking winter)

#### Additional Bike Days (New and Increased Riding)

<ul> <li>NEW/INC bike days summer</li> </ul>	3,883	( ,
<ul> <li>NEW/INC bike days fall-winter</li> </ul>	3,216	(weekly new and increased bike days winter)
<ul><li>Total additional bike days summer</li><li>Total additional bike days winter</li></ul>	-	(new/inc weekly summer days x 28 weeks – Apr-Oct) (new/inc weekly winter days x 22 weeks – Nov-Mar)
<ul> <li>Total additional bike days - year</li> <li>Additional bike trips - year</li> </ul>	179,476 358,952	(summer bike days + winter bike days) (annual bike days x 2 trips per day)

PART 5 (Bike to Work Day) (continued)

<ul> <li>Additional Bike Trips and Vehicle Trip and V</li> <li>Ave new daily bike trips</li> <li>% Drive alone/CP/VP on non-bike days</li> </ul>	/MT Red 1,436 44%	<b>ductions</b> (Annual new bike trips / 250) (BTWD survey)
BTWD Daily Vehicle Trips Reduced	632	(daily new bike trips x DA/CP/VP percentage)
Daily VMT Reduced		
Ave trip distance (mi)	7.8	(BTWD survey)
BTWD Daily VMT Reduced	4,930	(vehicle trips reduced x average trip distance)

#### Emissions Reduced – NOx (Daily), VOC (Daily) and CO2 (Annual) – Bike to Work Day

		23 Emission		23 Emission		
NOx	Trips	Factor	VMT	Factor	Tot gm	Tot ton
<ul> <li>From Starts</li> </ul>	632	0.9596			606	0.0007
<ul> <li>From Running</li> </ul>			4,930	0.1501	740	0.0008
Total NOx reduced (tons)					Daily	0.0015
		23 Emission		23 Emission		
VOC	Trips	Factor	VMT	Factor	Tot gm	Tot ton
<ul> <li>From Starts</li> </ul>	632	2.1585			1,364	0.0015
<ul> <li>From Running</li> </ul>			4,930	0.0575	283	0.0003
Total VOC reduced (tons)					Daily	0.0018
		23 Emission		23 Emission		
CO2	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	632	208.68			131,886	0.145
<ul> <li>From Running</li> </ul>			4,930	348.43	1,717,760	<u>1.894</u>
Total CO2 reduced (tons)					Daily	2.039
					Annual	509.8

#### PART 6 – Referred Influence (Commuter Operations Center)

Mass Marketing received a 2.0% portion of the impacts calculated for the Commuter Operation Center. This credit recognized that 20% of commuters who were new COC applicants and made a commute change reported in the Applicant Placement survey that they learned of Commuter Connections through a Mass Marketing advertisement or action. New applicants accounted for 10.1% of the total COC applicants (Excluding Retained Past applicants). This calculation resulted in 2.0% of the COC credit being assigned to Mass Marketing (10.1% new apps x 20% influence).

Populations of Interest - commuters influenced by ads to contact CC

#### New CC apps (does not include re-apply or follow-up)

• FY 2021	918	(CC database)
• FY 2022	2,134	(CC database)
<ul> <li>FY 2023 (through December 2022)</li> </ul>	<u>1,252</u>	(CC database)
Total new applicants	4,304	
Total CC applicants	42,592	(includes new, re-apply, and follow-up)

#### PART 6 – Referred Influence to COC (continued) Populations of Interest – commuters influenced by ads to contact CC

New apps FY 2021-23 as % of total	10.1%	(new apps FY 2021-23 / total CC apps)
% influenced by ads to contact CC	20.0%	(COC applicant analysis; 2017 Applicant placement survey)
% ALL apps influenced by ads	2.0%	(10.1% new apps x 20.0% influenced by ads)

**COC Impacts – MM Share** (2.0% of total COC base for each impact below – COC base is defined in Appendix 8)

Travel Impacts	COC Base	MM Share
<ul> <li>COC placements</li> </ul>	24,007	480
<ul> <li>COC Vehicle trips reduced</li> </ul>	5,183	104
<ul> <li>COC VMT reduced</li> </ul>	119,726	2,395
Emissions Impacts	COC Base	MM Share
<ul> <li>NOx reduced (daily tons)</li> </ul>	0.0230	0.0005
<ul> <li>VOC reduced (daily tons)</li> </ul>	0.0164	0.0003
<ul> <li>CO2 reduced (annual tons)</li> </ul>	11,253.2	225.1

1) COC Base included only FY 2021-FY 2023 impacts; it excludes retained credit

#### PART 7 – Referred Influence to GRH – From GRH Analysis

About **6%** of the FY 2021 – FY 2023 GRH impacts were assigned to Mass Marketing to recognize that 26% of new GRH applicants were influenced to apply for GRH after hearing a Mass Marketing advertisement. These new applicants accounted for 40% of the total GRH applicants (Reapply + New) during FY 21-23. Impacts generated through Retained GRH users (38% of total GRH impacts) were excluded from the base. This calculation resulted in 6% of the GRH credit being assigned to Mass Marketing (40% x 26% new apps x 62% non-retained impacts).

Total GRH apps FYs 21, 22, 23 New GRH apps FY 21, 22, 22	2,905 1,165	40%
Estimated MM share of new GRH FY 2021-23 VMT as % of total VMT	26% 62%	(Exclude Retained credit from discount)
Estimated MM share of GRH impact	6%	(40% of total applicants x 26% MM credit-new applicants x 62% new/reapply)

GRH Impacts – MM Share (6% of total GRH base for each impact below)

Travel Impacts	GRH Base	MM Share
<ul> <li>GRH placements</li> </ul>	1,222	73
<ul> <li>GRH Vehicle trips reduced</li> </ul>	1,138	68
<ul> <li>GRH VMT reduced</li> </ul>	31,409	1,885
Emissions Impacts	GRH Base	MM Share
Emissions Impacts <ul> <li>NOx reduced (daily tons)</li> </ul>	<b>GRH Base</b> 0.0053	<b>MM Share</b> 0.0003

1) GRH Base included only FY 2021-FY 2023 impacts; it excludes retained credit

## Appendix 7, continued

#### Mass Marketing – Summary

### Total – Sum of PART 1, PART 2, PART 3, PART 4, PART 5, PART 6, PART 7 (See above for individual calculations)

	Total <u>MM</u>	Direct Ad Infl	'Pool Rewards	Car Free Day	incenTrip	BTW	COC Credit	GRH <u>Credit</u>
Placements	14,246	8,973	223	605	782	3,110	480	73
VT reduced Perc total MM VT	3,676	1,801 49%	276 7%	439 12%	356 10%	632 17%	104 3%	68 2%
VMT reduced	69,187	37,821	9,916	5,619	6,621	4,930	2,395	1,855
Emissions Reduced								
NOx (daily T)	0.0142		0.01	19		0.0015	0.0005	0.0003
VOC (daily T)	0.0112		0.00	)89		0.0018	0.0003	0.0002
CO2 (annual T)	6,538.9	I	5,64	0.5		509.8	225.1	163.5

Appendix 8							
Calculation of Commuter Operations Center Impacts							
			·				
PART 1 – Commute Information Requests	<u>i</u>						
Populations of Interest – Commuter Conn	ections R	ideshare Applic	ants				
FY 2021-23 Applicant Base (New credit) N	lew, Reap	oly, Transit/othe	er, follow-up requests				
• FY 2021	16,762	(CC database)					
• FY 2022	17,317	(CC database)					
<ul> <li>FY 2023 (through Dec 2022)</li> </ul>	8,513	(CC database)					
New FY 2021-23 assisted commuters	45,592						
Pre-FY 2021 Applicant Base (Retained cre	dit)						
Applicants Pre-FY 2021	14,639	(CC database)					
<ul> <li>Valid contact percentage</li> </ul>	63%	(Retention rat	e survey)				
<ul> <li>Est percentage NOT full-time TW</li> </ul>	70%	(Retention rate	e survey)				
Retained Pre-FY 2018 applicant base	6,456						
Distribution of In/Out NAA							
FY 2021-23 Applicant Base (New)							
Within NAA	45%	19,166	(Commuter Connections placement survey)				
Outside NAA	43% 55%	23,426	(Commuter Connections placement survey)				
	5570	23,420					
Pre-FY 2018 Applicant Base (Retained)							
Within NAA	45%	2,905					
Outside NAA	55%	3,551					
COC Placement Rates and Placements							
(NAA applicant base x NAA placement rate	e calculate	ed for continue	d temporary and retained cases)				
FY 2021-23 Applicants (New)	Pl Rate	Placement	-				
Within NAA – continued rate	44.5%	8,529	(Commuter Connections placement survey)				
<ul> <li>Within NAA – temporary rate</li> </ul>	11.7%	2,242	(Commuter Connections placement survey)				
<ul> <li>Outside NAA – continued rate</li> </ul>	42.9%	10,050	(Commuter Connections placement survey)				
<ul> <li>Outside NAA – temporary rate</li> </ul>	13.6%	3,186	(Commuter Connections placement survey)				

## Pre-FY 2021 Registrants (Retained)

F

Total Placements		24,930	
Outside NAA – continued rate	14.3%	508	(Retention rate survey)
<ul> <li>Within NAA – continued rate</li> </ul>	14.3%	415	(Retention rate survey)

#### VTR Factors and Daily Vehicle Trips Reduced (continued only)

(NAA cont placement x NAA cont VTR factor); (NAA temp placement x NAA temp VTR factor x temp discount)

<ul><li>FY 2021-23 Applicants (New)</li><li>Temporary discount</li></ul>	VTR Factor 20.0%	VT Reduced
<ul> <li>Within NAA – continued VTR factor</li> <li>Within NAA – temporary VTR factor</li> </ul>	0.23 0.50	<ul><li>1,962 (Commuter Connections placement survey)</li><li>224 (Commuter Connections placement survey)</li></ul>
<ul> <li>Outside NAA – continued VTR factor</li> <li>Outside NAA – temporary VTR factor</li> </ul>		<ul><li>2,513 (Commuter Connections placement survey)</li><li>484 (Commuter Connections placement survey)</li></ul>

#### Appendix 8, continued

PART 1 - Commute Information Requests (continued)

Total Daily Vehicle Trips Reduced		5,921	
<ul> <li>Outside NAA – continued VTR factor</li> </ul>	0.80	406	(Retention rate survey)
<ul> <li>Within NAA – continued VTR factor</li> </ul>	0.80	332	(Retention rate survey)
Pre-FY 2018 Applicants (Retained)			

#### **Commute Distance and Daily VMT Reduced**

(VMT reduced is calculated as number of vehicle trips reduced x one-way travel distance; individual calculations are performed for continued, temporary, and retained placements and for both Within the NAA and Outside the NAA)

#### FY 2021-23 Applicants (New)

Distances in miles derived from Commuter Connections placement survey

	O-W Dist	VMT Reduc	ed
<ul> <li>Within NAA - continued distance</li> </ul>	23.1	45,322	
<ul> <li>Within NAA – temporary distance</li> </ul>	23.1	5,174	
<ul> <li>Outside NAA – continued distance</li> </ul>	23.1	58,050	(Actual outside distance 49.0 miles)
<ul> <li>Outside NAA – temporary distance</li> </ul>	23.1	11,180	(Actual outside distance 49.0 miles)

#### Pre-FY 2018 Applicants (Retained)

Distances in miles derived from Commuter Connections placement survey

Total Daily VMT Reduced		134,191
Outside NAA – continued distance	19.6	7,958
<ul> <li>Within NAA – continued distance</li> </ul>	19.6	6,507

# Trip and VMT Adjustment for SOV Access to HOV Modes (reduce VT and VMT for AQ analysis) FY 2021-23 Applicants (New)

Inside NAA	<u>Cont</u>	<u>Temp</u>	
<ul> <li>SOV access percentage</li> </ul>	64%	64%	(Placement survey)
<ul> <li>SOV access distance (mi)</li> </ul>	3.1	3.1	(Placement survey)

Outside NAA (N/A - all access VT and VMT occur outside NAA)

Pre-FY 2021 Applicants (Retained)	<u>Cont</u>	
<ul> <li>SOV access percentage</li> </ul>	70%	(Retention survey)
<ul> <li>SOV access distance (mi)</li> </ul>	4.6	(Retention survey)

#### Adjusted VT Reduction – net of drive alone access

(Calculated as Within NAA VTs x SOV access % for continued, temporary, and retained placements)

- Total VT reduced
- 5,921 Calculated above
- Within NAA access VT (deduct) 1,631 (Total
   Outside NAA access VT 0 No de
- 1,631 (Total SOV access VTs for cont, temp, retained cases)
  - <u>0</u> No deduction (access trips are outside NAA)

Total VT (net of SOV access) 4,290

#### Appendix 8, continued

PART 1 – Commute Information Requests (continued)

<ul> <li>Total VMT reduced</li> </ul>	134,191	Calculated above
<ul> <li>Within NAA access VMT (deduct)</li> </ul>	- 5,404	(Total SOV access VMTs for cont, temp, retained cases)
Outside NAA access VMT	0	No deduction (access VMT are outside NAA)
Total VMT (net of SOV access)	128,787	
Total VT for AQ analysis Total VMT for AQ analysis	4,290 128,787	

#### Emissions Reduced – NOx (Daily), VOC (Daily) and CO2 (Annual)

		23 Emission		23 Emission		
NOx	Trips	Factor	VMT	Factor	Tot gm	Tot ton
<ul> <li>From Starts</li> </ul>	4,290	0.9596			4,117	0.0045
<ul> <li>From Running</li> </ul>			128,787	0.1501	19,331	<u>0.0213</u>
Total NOx reduced (tons)					Daily	0.0258
		23 Emission		23 Emission		
VOC	Trips	Factor	VMT	Factor	Tot gm	Tot ton
<ul> <li>From Starts</li> </ul>	4,290	2.1585			9,260	0.0102
<ul> <li>From Running</li> </ul>			128,787	0.0575	7,405	0.0082
Total VOC reduced (tons)					Daily	0.0184
		23 Emission		23 Emission		
CO2	Trips	Factor	VMT	Factor	Tot gm	Tot ton
<ul> <li>From Starts</li> </ul>	4,290	208.68			895,237	0.987
<ul> <li>From Running</li> </ul>			128,787	348.43	44,873,254	49.464
Total CO2 reduced (tons)					Daily	50.451
					Annual	12,612.8

#### Correction for Overlap between COC Base and Other Program Elements

The COC supports several other TDM program elements, including Mass Marketing, Software Upgrades, GRH, incenTrip, and portions of the COC base impact are deducted from the COC and assigned to those program elements. Details of the determination of each credit are presented in the relevant appendices. The "Net COC Base" is calculated as the initial/total COC base minus the sum of credits for Mass Marketing, Software Upgrades, GRH, and incenTrip.

	COC Base	MM	Soft Upg	GRH	incenTrip	Net COC Base
Placements	24,930	480	3,002	7,7728	227	13,493
Vehicle Trips Reduced	5,921	104	558	1,836	103	3,320
VMT Reduced (miles)	134,191	2,395	12,890	41,599	1,920	75,387
Emissions Reduced						
NOx Reduced (daily tons)	0.0258	0.0005	0.0026	0.0080	0.0005	0.0142
VOC Reduced (daily tons)	0.0184	0.0003	0.0018	0.0057	0.0004	0.0102
CO2 (annual tons)	12,612.8	225.1	1,225.0	3,910.0	260.4	6,992.3

#### Appendix 8, continued

Correction for Overlap between COC Base and Integrated Rideshare and GRH (continued) <u>Notes:</u>

- MM influenced commuters from MM analysis (see Appendix 7)
- Share of COC assigned to GRH = 31% of COC credit; calculated as the share of COC apps that were new apps/reapps (42.9%) and who registered for GRH (72%) = (72% x 42.9% = 31%). The GRH credit is not added to the GRH impact; rather it is assumed to be an overlap and is deducted from the COC impact to avoid duplication.
- Software Upgrade component is calculated in Appendix 8.
- Share of incenTrip that overlaps with COC (subtracted from COC base) = 29%; percentage of incenTrip users who also registered for COC (2020 Applicant Placement Rate survey)

#### PART 2 – Telework Credit (Non-Maryland origin / destination)

- Credit for telework assistance provided directly to commuters who do not live or work in Maryland; credit for Maryland residents/workers is assigned to the Telework Assistance program element

NOTE: Calculation details for the Non-Maryland Telework credits below are shown in Appendix 4 (Telework)

Number of regional teleworkers % of non-MD teleworkers Number of teleworkers (non-MD)	2,136,576 57% 1,211,439	(State of Commute survey) (% of regional TWers who live and work outside MD)
Share of TW credited to COC	4.4%	(% of TWers used TW from Commuter Connections)
Total TW placements credited to COC Vehicle trips reduced VMT reduced	53,303 15,058 207,288	
Daily NOx reduced (tons) Daily VOC reduced (tons) Annual CO2 reduced (tons)	0.0502 0.0489 20,769.8	

#### Final Commuter Operations Center Credit – Including Base COC and Telework Credit Net COC = Net COC Base + Non-MD TW

Placements Vehicle Trips Reduced VMT Reduced (miles)	Net COC Base 13,493 3,320 75,387	Non-MD TW 53,303 15,058 207,288	Net COC 66,796 18,395 282,675
Emissions Reduced NOx Reduced (daily tons) VOC Reduced (daily tons) CO2 (annual tons)	0.0142 0.0102 6,992.3	0.0502 0.0489 20,769.8	0.0644 0.0591 27,762.1

# Appendix 9 Calculation of Integrated Rideshare (Software Upgrades) Impacts

#### **Populations of Interest – Commuter Connections Rideshare Applicants**

All data factors (Placement rate, VTR factors, trip distances) derived from Applicant Placement survey

## Populations of Interest – Commuter Connections Rideshare Applicants

• Temporary

Total VMT Reduced

Continued VMT reduced

Temporary VMT reduced

FY 2021-23 Applicant Base (New credit) New, Reapply, Transit/other, follow-up requests

FT 2021-25 Applicant base (New clean	, new, neap	pry, mansic/other, ioi	iow-up requests
• FY 2021	16,762	(CC database)	
• FY 2022	17,317	(CC database)	
<ul> <li>FY 2023 (through Dec 2022)</li> </ul>	8,513	(CC database)	
New FY 2021-23 assisted commuters	45,592		
Within NAA (45%)	19,166		
Outside NAA (55%)	23,426		
COC Placement Rates	In NAA	Out NAA	
<ul> <li>Continued rate</li> </ul>	2.9%	4.1%	(CC placement survey)
Temporary rate	3.6%	3.4%	(CC placement survey)
Placements (Continued and Temporar	y; In NAA and	d Outside NAA)	
Continued	556	960	(Applications x continued rate)
<ul> <li>Temporary</li> </ul>	690	796	(Applications x temporary rate)
Total placements 3,002	2		
Daily Vehicle Trips Reduced (Continue	d and Tempo	prary: In NAA and Ou	tside NAA)
VTR Factors	In NAA	Out NAA	
Continued	0.23	0.25	(CC placement survey)
Temporary	0.50	0.76	(CC placement survey)
Temporary discount	20.0%	20.0%	(CC placement survey)
<ul> <li>Continued trips reduced</li> </ul>	128	240	(Placements x cont. VTR factor)
Temporary trips reduced	69	121	(Placements x temp VTR factor > temp discount)
Total VT reduced 558	3		
Daily VMT Reduced (Continued and Te	mnorary: In	NAA and Outside NA	(A)
Ave one-way trip distance (mi)	In NAA	Out NAA	
Continued	23.1	23.1	(Actual Outside dist. 49.0 miles)
_			

23.1

2,957

1,594

12,890

23.1

5,544

2,795

101

(Actual Outside dist. 49.0 miles)

(Cont VT x ave trip distance)

(Temp VT x ave trip distance)

## Appendix 9, continued

Trip and VMT Adjustment for SOV Access to HOV Modes (reduce VT and VMT for AQ analysis)					
	In NAA	Out NAA			
<ul> <li>SOV access % -Continued</li> </ul>	64%	0%	(CC placement survey)		
<ul> <li>SOV access dist (mi) – Continued</li> </ul>	3.1	0.0	(CC placement survey)		
<ul> <li>Non-SOV access % - Temporary</li> </ul>	64%	0%	(CC placement survey)		
<ul> <li>SOV access dist (mi) – Temporary</li> </ul>	3.1	0.0	(CC placement survey)		
Outside NAA – not applicable – all acce	ess outside NAA				
VT Reduction	In NAA	Out NAA			
<ul> <li>Continued SOV access VT</li> </ul>	82	0	(Total cont VT x SOV access)		
<ul> <li>Temporary SOV access VT</li> </ul>	44	0	(Total temp VT x SOV access)		
<ul> <li>Continued VT (without SOV access)</li> </ul>	46	250	(Total cont VT – SOV access VT)		
<ul> <li>Temporary VT (without SOV access)</li> </ul>	25	121	(Total temp VT- SOV access VT)		
Total VT (net of SOV access)43	2				
VMT Reduction	In NAA	Out NAA			
<ul> <li>Continued SOV access VMT</li> </ul>	254	0	(Total cont VT x SOV % x access dist)		
<ul> <li>Temporary SOV access VMT</li> </ul>	136	0	(Total temp VT x SOV % x access dist)		
<ul> <li>Continued VMT (without SOV access)</li> </ul>	2,703	5,544	(Total cont VMT- SOV access VMT)		
<ul> <li>Temporary VMT (without SOV access)</li> </ul>	1,458	2,795	(Total temp VMT- SOV access VMT)		
Total VMT (net of SOV access) 12,50	0				
Total VT for AQ analysis Total VMT for AQ analysis	432 12,500				

## Emissions Reduced – NOx (Daily), VOC (Daily) and CO2 (Annual)

		23 Emission		23 Emission		
NOx	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	432	0.9596			415	0.0005
<ul> <li>From Running</li> </ul>			12,500	0.1501	1,876	0.0021
Total NOx reduced (tons)					Daily	0.0026
		23 Emission		23 Emission		
VOC	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	432	2.1585			932	0.0010
<ul> <li>From Running</li> </ul>			12,500	0.0575	719	0.0008
Total VOC reduced (tons)					Daily	0.0018
		23 Emission		23 Emission		
CO2	Trips	Factor	VMT	Factor	Tot gm	Tot ton
From Starts	432	208.68			90,150	0.099
<ul> <li>From Running</li> </ul>			12,500	348.43	4,355,375	4.801
Total CO2 reduced (tons)					Daily	4.900
					Annual	1,225.0

# Appendix 10 Reduction in Delay Due to TDM Program-Related VMT Reduction

The TDM Revised Evaluation Framework for FY 2015-17 highlighted the opportunity to develop new performance indicators to document societal benefits, such as mobility, health, safety, livability, and quality of life, that are generated by the Commuter Connections TDM program. Performance-based planning and established goals in the region may consider the impact of TDM program elements on the performance of the highway system. For this reason, the revised evaluation framework noted "reduction in travel delay" as an emerging metric that seeks to develop a direct relationship between VMT reduction and improved system performance.

As used in this analysis, "travel delay" refers specifically to vehicle hours of delay. Person hours of delay are typically calculated from vehicle hours of delay by applying an assumed or known vehicle occupancy factor. For example, if two people are riding in a vehicle in congestion, both experience the delay, so the person hours of delay would be twice the vehicle hours of delay. However, because this TDM analysis calculates delay reduction from elimination of single-occupant vehicles, each vehicle in the analysis includes only one person, so the hours of delay calculated in this section represents both vehicle hours of delay and person hours of delay.

Ideally, reduction in vehicle hours of delay from use of TDM program elements would be calculated by measuring the travel speed on regional roads with the programs in place, estimating the lower speed that would be experienced if vehicle trips and VMT eliminated by the programs were still on the road, and comparing the conditions with programs to the assumed conditions without programs to estimate an aggregate delay reduction. Practically, this method has multiple issues, such as the need to estimate differential speeds by network links and assign trips reduced to network links to estimate where and when delay is reduced. It also would be necessary to account for non-recurring delay, such as occurs during a roadway incident or regional event.

These issues make the ideal calculation beyond the current scope of the TDM analysis, but the research team designed a substitute method that estimates the average hours of delay for a known number of VMT and applying it to the program element VMT reduction that would have occurred on congested roads. This calculation requires two steps. The first examines overall delay reduction and calculates a VMT to delay factor to convert VMT into hours of delay across the regional system. The second step is to estimate the share of TDM program element VMT reduced that would be traveling on congested roadways if the programs did not exist. This reduced VMT count is used because a mile traveled on a road with no congestion does not create or add to travel delay, so miles on uncongested roadways would be excluded from the benefit calculation.

## Step 1 – Estimate overall regional delay reduction

This first step establishes a relationship between TDM impacts and system performance; specifically, between VMT reduced by a TDM program (TDM impact) to delay reduction (easing congestion over levels that likely <u>would have</u> occurred in the absence of the program elements). This relationship will be in the form of a conversion factor.

In assessing the economic impacts of system performance, researchers have established the concept of *"marginal added delay."* Marginal added delay results from the presence of one extra vehicle on the road and is measured in added hours of delay per thousands of passenger-car equivalent (pce) VMT. To establish this national conversion factor the evaluation team consulted the Trip Reduction Impacts of

Mobility Management Strategies (TRIMMS) model developed by the Center for Urban Transportation Research.

TRIMMS 4.0 updated the method used in earlier versions of TRIMMS to estimate the societal cost saving benefits of TDM actions for a range of societal benefits, one of which is change in marginal added delay. The marginal added delay is used to compute changes in added congestions to other vehicles on the roadway. This delay saving results from the reduction in VMT from transit and TDM strategies. The change in marginal added delay ( $\Delta$  delay) is measured in added minutes of travel time per added VMT using the following formula:

$$\Delta Delay = Delay_0 \left[ \left( \frac{VMT_1}{VMT_0} \right)^{\varepsilon_{d,VMT}} - 1 \right]$$

The average delay (minutes/VMT) for the Washington DC MSA is estimated from the Texas Transportation Institute's (TTI) 2015 Urban Mobility Scorecard, which covers 14 years of data (2000-2014) for 101 urban areas. VMT<sub>1</sub> is TRIMMS estimated VMT, VMT<sub>0</sub> is the baseline VMT, and  $\mathcal{E}_{d, vmt}$  is the elasticity of delay with respect to VMT. For more information, refer to the TRIMMS User Manual. The TRIMMS calculation estimates a **15.9 hours of delay per 1,000 daily VMT**.<sup>16</sup> The TDM Analysis uses this conversion factor to evaluate the societal cost saving from reduced traffic delay.

## Estimate TDM VMT Subject to Congested Conditions

The second step is to estimate the TDM program element VMT reduced that would be traveling in congested conditions if the program element services did not exist. A commuter traveling on a road with no congestion does not create or add to travel delay, so VMT on uncongested roadways are excluded from the calculation of marginal delay. This step requires information on the roads used by commuters who participate in program element services.

Three surveys conducted by COG for the FY 2021 – FY 2023 TDM analysis included questions to examine road use by commuters who participated in TDM services. The 2020 Applicant Placement Survey assessed roadways used by commuters who participated in Commuter Connections online commute information and ridematching services and incentive programs ('Pool Rewards, incenTrip, CarpoolNow, and Flextime Rewards). The 2022 GRH Survey examined roadway use for GRH participants. The 2022 State of Commute (SOC) Survey identified roadway use for ridesharers and transit riders, on days they traveled in a personal vehicle. Note that commuters who carpooled or vanpooled were asked to report the roads they used, while commuters who used only public transit were asked what roads they <u>would expect to use</u> if they were to drive to work.

For all three surveys, the samples of commuters using individual road segments were too small to calculate delay reductions by route. But the data were sufficient to estimate the percentage of commuters who commuted along Interstate highways and major state routes, roadways that would most likely experience congestion. In short, the survey data could be used to estimate the <u>share</u> of TDM VMT reduction that would have traveled on roads that experience peak period congestion. This adjusted VMT count could then be multiplied by the TRIMMS 15.9 hours of delay per 1000 daily VMT figure to estimate the hours of delay that were eliminated by the TDM-generated VMT reductions.

<sup>&</sup>lt;sup>16</sup> The conversion factor of 15.9 hours of delay per 1000 VMT reduced was the same as used in the 2020 TDM Analysis Report but a significant drop from the conversion value of 62.16 used in the 2017 TERM Analysis Report. This change reflected a modification of the methodology used in the TRIMMS model to estimate delay reduction. Source: TRIMMS<sup>™</sup> User Manual, Version 4.0, Center for Urban Transportation Research, USF.

Table 10-1 shows the estimated congested VMT to which the hours of delay per VMT factor was applied. Because each TDM program element involves a specific commuter profile, the calculation was performed first for each element separately. Then the estimated congested VMT by program element were added for a total congested VMT.

The basic calculation involves the following steps:

- 1 Define TDM program element base VMT reduction
- 2 Estimate percentage of commuters' VMT in congestion on major roads
  - Estimate percentage of program commuters using Interstate highways (from survey data)
  - Assume commuters using major roadways travel 85% of their commute miles on major roads
  - Estimate 15% share of major roadway miles experience peak period congestion<sup>17</sup>
- 3 Multiply TDM base VMT reduction x % congested major roads VMT

Table 10-1 – Calculation of Estimated Congested VMT by Individual TDM Program Element

TDM Program Element	% Commuters Using Major Roads	Base VMT Reduction	% Miles on Major Roads	Estimated Major Roadway VMT
Maryland Telework	63%	489,911	8%	39,193
Virginia Telework (TW!VA)	63%	9,827	8%	786
Guaranteed Ride Home	86%	48,818	11%	5,370
Employer Outreach	61%	1,327,678	8%	106,214
Mass Marketing	58%	69,187	8%	5,535
Commuter Operations Center	78%	295,565	10%	29,557
All Program Elements plus COC				186,655

To illustrate, the calculation for the Maryland Telework Assistance is provided below:

Base VMT reduction for the TDM program element = 489,911 VMT

Commute major road VMT % = % commuters using Interstates x % of travel miles on major roads

- 63% of teleworkers use Interstate highway (from 2022 SOC survey)
- Assume commuters using Interstates travel 85% of their commute miles on major roads
- Estimate 21% share of roadway miles experience peak period congestion
- Estimated major road VMT % for Telework = 63% x 85% x 15% = 18 major road VMT

Major road VMT = Base VMT reduction x major road % = 489,911 x 8% = 39,193 major road VMT

<sup>&</sup>lt;sup>17</sup> MWCOG produces a biennial Congestion Management Process Report, which provides statistics on various aspects of roadway network performance. The 2020 report for 2019 reported that 27% of Interstate roadways miles in the region and 11% of the non-Interstate National Highway System roads were congested during the morning peak period. The 2022 report for 2021 reported corresponding values of 16% for Interstate and 6% for non-Interstate NHS roads. To obtain a composite value to represent FY 21-FY 23, the evaluation team averaged these four values to estimate 15% congested miles for the roadways in the analysis.

When the calculation provided above is performed for all TDM program elements, the total congested VMT across all program elements equals 186,655, or about 8.3% of the 1,327,678 total VMT reduced by the program elements and the Commuter Operations Center combined. And when the major road VMT total is multiplied by the 15.9 hours of delay per 1000 VMT reduced, the estimated hours of delay reduced equals 2,968 daily hours of delay reduced:

Estimated delay reduction = (186,655 / 1,000) x 15.9 hours per mile = 2,968 daily hours delay reduced

The calculation shown above uses survey or other measured data on road use to the extent the data are available, but some assumptions are required in the calculation. As noted at the beginning of this appendix, the samples of commuters using individual roads were too small for direct road-by-road analysis of delay impacts. Thus it is not currently possible to estimate the delay reduction impacts of TDM program elements on specific locations or highway segments. However, by applying the delay reduction calculation only to the share of VMT that would be expected to travel on road segments that experience congestion, the calculation estimates a conservative impact for the delay reduction benefit.

## Appendix 11 Calculation of Societal Benefits Generated by TDM Program Impacts

Since its inception in 1997, the Commuter Connections TDM analysis has been undertaken primarily to document travel and emissions impacts of each program element and compare the impacts against the goals set for the elements. This remains a central focus of the analysis for the FY 2021 – FY 2023 analysis. But the program elements likely do offer other benefits to residents and commuters of the Washington region, in societal objectives such as Greenhouse gas emissions reductions, greater mobility, improved road safety, and enhanced transportation system performance.

These benefits have joined congestion and air quality as forces shaping the region's transportation policies, making them also issues relevant to Commuter Connections partners and funders. Documenting the types and magnitude of these benefits demonstrates the broad value of Commuter Connections programs to the community and the value of investments made in the programs. Documenting these contributions also supports the regional response to the federally-mandated, performance-based planning and programming (PBPP) process required of states and MPOs. Under this requirement, MWCOG must track a variety of performance indicators related to transportation system performance, such as hours of peak hour excessive roadway delay.

The FY 2021 – FY 2023 TDM evaluation included an analysis component to estimate regional cost savings generated for selected societal benefits of the TDM program elements' travel and emissions impacts. These benefits include the following:

- Air pollution/emissions reductions in NOx and VOC
- Greenhouse gas emissions (CO2) reduction
- Reduction in congestion (reduced hours of travel delay)
- Reduction in fuel consumption (gasoline cost saving)
- Improved road safety (crashes reduced per 1 million VMT)
- Noise pollution reduction (reduced motor vehicle noise)

Figure 11-1 shows the basic method for calculating societal cost savings. The approach requires defining the unit of benefit associated with each type of benefit and cost per unit of benefit. The calculation then multiplies the benefit units by a unit cost factor and sums the individual benefit cost savings for a total across all benefits.

**Define Units of Benefits and Cost Saving per Benefit Unit** – First, the analysis must define a <u>unit</u> measure that represents performance for each benefit. For example, the benefit unit for traffic congestion reduction is the vehicle hours of peak period travel delay reduced and the unit of benefit for reduction in fuel consumption is gallons of gasoline saved (not used). The analysis also must define for each benefit the financial value, or societal cost saving, that a unit of benefit provides. For travel delay reduction, the unit cost is typically a value of time equal to an hourly wage rate. For fuel consumption saving, the unit cost would be the average cost of a gallon of gasoline.

**Calculate Total Benefit Units** – After the benefit units have been defined, the analysis calculates the number of <u>units</u> of benefits generated. The method to calculate units of benefit is specific to the benefit, so the methods can vary by benefit, but in this TDM analysis, all are derived from some measure of travel behavior impact, such as reductions in vehicle trips and/or vehicle miles traveled (VMT).

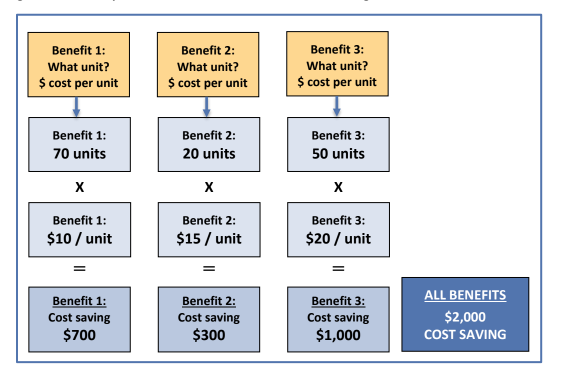


Figure 11-1 – Example Calculation of Societal Benefits Cost Savings for Three Benefits

Continuing the example of travel delay reduction, the analysis calculates the number of hours of travel delay that the TDM program element eliminated. This count is made by estimating the VMT removed from congested roadway segments, then dividing that VMT count by a conversion factor of hours of delay reduced per 1000 daily VMT. Other benefits have similar but unique formulas to convert travel changes into benefit units. These conversion methods are described later in this appendix.

**Calculate Cost Saving for Each Benefit and Total Cost Saving** – The societal cost saving for each benefit is then calculated by multiplying the number of benefit units by the cost saving per unit factor. The cost saving for delay reduction would be calculated by multiplying the hours of travel delay reduced by the average wage rate for workers in the region. Similar calculations are made for the other benefits in the TDM analysis, then the cost savings for individual benefits are summed to calculate the total cost saving for all benefits together.

In all cases, the VMT reduction was the starting point, with conversions made to translate VMT reduction into units of benefit. For most benefits, the method used to derive the units of benefit and the unit cost factors were obtained from the Trip Reduction Impacts of Mobility Management Strategies (TRIMMS<sup>™</sup>) 4.0 model developed by the Center for Urban Transportation Research (CUTR). TRIMMS<sup>™</sup> estimates societal cost saving benefits of TDM actions for the societal benefits shown above. Following are details of the calculation methodology and calculation results for each TDM program element.

## Air Pollution/Emissions Reductions and Greenhouse Gas Reductions

Air pollution has various adverse societal consequences for human health and for physical impacts on the environment. Health research has documented links between increased levels of pollution and higher levels of respiratory and cardiopulmonary illness, with the greatest risk and incidence occurring among children, the elderly, and people with related diseases. Air pollution also can have negative environmental impacts, through reduced visibility, and damage to agricultural and forest land. Motor vehicles contribute to air pollution through pollutants emitted while vehicles are starting and operating. Thus, TDM program elements that reduce vehicle emissions contribute to less polluted air and offer benefits from reduction in the healthcare costs associated with pollution-related illness and costs incurred to repair environmental damages.

The TDM analysis calculates the societal cost of two air quality pollutants: nitrogen oxides (NOx) and volatile organic compounds (VOC). These pollutants are strongly associated with the health and environmental damage and with motor vehicle operation.

The TDM analysis also calculates the societal cost for Greenhouse gas emissions, defined as tons of carbon dioxide (CO2). Its environmental role is like that of other air pollutants, in that motor vehicle emissions are a primary contributor to the problem, but unlike VOC and NOx emissions, which dissipate relatively quickly, greenhouse gas emissions accumulate over time in the atmosphere, effecting a cumulative increase in the average global temperature. A warming planet presents potentially serious and long-term environmental consequences, including more extreme drought but also more extreme storms, rising sea level that threatens coastal lands, and the loss of arctic sea ice and the ecosystems that rely on it, among other concerns.

The societal cost for emission reduction can be calculated by estimating the tons of pollutant emitted and multiplying by the societal cost of one ton of pollutant. For example, the equation for NOx cost saving would be:

## Cost saving for NOx reduction = ((VMT reduced x gm/mi NOx emission factor) + (VTrips reduced x gm/trip NOx factor)) / gm per ton conversion factor x \$ cost per tons NOx reduced

**Calculating Benefit Units and Cost per Unit of Benefit** – The emission factors are related to the types and ages of vehicles being operated and the speed and other conditions of travel and will vary by metropolitan region. They are most accurately derived through runs of emission models, such as the Environmental Protection Agency's MOVES (Motor Vehicle Emission Simulator) model used by MWCOG, which considers the types and ages of vehicles, the speed and operating conditions experienced by travelers, and atmospheric conditions, each of which can affect emission rates.

The dollar costs per ton of pollutant applied in the TDM analysis are taken from CUTR's TRIMMS<sup>™</sup> model. As described in the TRIMMS<sup>™</sup> User Manual (Version 4.0), TRIMMS<sup>™</sup> uses costs associated with damage to health, visibility, and physical impact on the environment. TRIMMS<sup>™</sup> "adopted the costs estimates of Delucchi, who estimated costs for several impact categories for urban areas of the U.S. in 1991. Delucchi updated the original values in 2005 to account for changes in information about pollution and its effects. He customizes these estimates by using regional exposure scalars to get from the average exposure basis in U.S. urban areas to the average exposure in each of the metropolitan statistical areas.

According to Delucchi, population density is the best simple measure of exposure to air pollution. The original 2005 \$/Kg are converted to current dollar values using the consumer price index (CPI). These estimates are scaled to each individual region using the ratio of median household income of each area to the U.S. median household income.<sup>18</sup>

<sup>&</sup>lt;sup>18</sup> TRIMMS<sup>™</sup> User Manual, Version 4.0, Center for Urban Transportation Research, USF.

**Cost Saving Calculation** – TRIMMS<sup>™</sup> methodology estimates benefits for various air pollution emissions. The model calculates emissions by multiplying exhaust tailpipe emission rates generated from the EPA Agency Motor Vehicle Emission Simulator (MOVES2010a) in grams per mile to the VMT reduced. But, because the TDM analysis estimates emissions using locally-specific emission factors derived by MWCOG or the regional conformity determination, the evaluation team calculated emission reductions outside of the TRIMMS<sup>™</sup> model, but then applied the default daily costs per day by pollutant to the TDM emissions estimates to calculate air pollution societal benefit costs. The relevant emissions calculations are presented in Table J-1.

As shown, the daily benefit cost saving for all air pollutant components combined is \$814 per day, comprised of \$762 per day from NOx and \$52 per day from VOC. The daily cost saving for Greenhouse gas reductions, defined by a benefit unit of tons of CO2 reduced, equals \$31,093 saved per day.

Societal Benefit	Benefit Unit	Benefit Base Units <sup>1)</sup>	Cost per Unit of Benefit <sup>2)</sup>	Total Daily Cost Saving
Air pollution				
- NOx	Tons NOx removed	0.473 T	\$1,612	\$762
- VOC	Tons VOC removed	0.388 T	\$133	\$52
Total air pollution				\$814
Greenhouse gas	Tons CO2 removed	863.7 T	\$36	\$31,093

# Table 11-1 - Daily Air Pollution and Climate Change Societal Benefit Cost Savings Generated byFY 2021 – FY 2023 TDM Program Elements and Commuter Operations Center Impacts

1) Daily tons of emissions reduced calculated in TDM analysis using MWCOG emission factors.

2) Cost per tons of emissions reduced obtained from TRIMMS™.

## **Noise Pollution Reduction**

The societal benefit for noise pollution reduction is related to the reduced noise associated with the vehicle travel that has been eliminated from the roadway. Noise costs refer to negative externalities associated with motor vehicle noise emissions such as noise from engine acceleration and vibration, tire contact on road surfaces, and horn usage. Traffic noise is an annoyance, but has real health effects from impaired hearing, increased stress, and sleep disruption, and can contribute to reduction in property values in areas with high or sustained noise levels. An analysis of cost saving from noise pollution reduction estimates how much noise will be reduced and multiplies that reduction by a unit cost factor that represents the cost of abatement for that noise level.

## Cost saving for noise reduction = Total VMT reduced x Noise reduction per VMT reduced x \$ cost per adjusted VMT

**Calculating Benefit Units and Cost per Unit of Benefit** – The TDM analysis applies the approach and benefit unit and unit cost factors from the TRIMMS<sup>™</sup> model. TRIMMS<sup>™</sup> applies a unit benefit factor of 1.0 to convert total VMT reduced to a noise reduction component. It then multiplies the adjusted VMT by a noise costs of \$0.022692 per mile for auto and vanpool and \$0.115205 per mile for transit (derived from a literature review) to estimate the societal cost savings. The composite cost of \$0.0223, which

includes both health and property value impacts is scaled to account for cost-of-living differentials between national averages and the Washington metropolitan region.

This calculation estimates a total cost saving for noise pollution reduction of \$49,974 per day, as shown below:

Total daily VMT reduced by TDM program elements = 2,240,986

Noise pollution daily cost saving = 2,240,986 x \$0.0223 per VMT = \$49,974 per day

## **Congestion (Delay) Reduction**

A third societal benefit is cost savings from reductions in traffic congestion. Traffic congestion slows the flow of traffic, resulting in slower travel speeds and longer trip times. Longer trips create societal disbenefit primarily through lower business productivity, reduced access to the workforce, and loss of personal time for travelers who travel in congested conditions. The impact of traffic congestion typically is defined by the additional travel time or travel delay experienced by vehicle operators. When TDM programs remove vehicles and VMT from congested segments of road, travel speeds on those road segments increase, resulting in shorter trip times and less delay. Because the Commuter Connections TDM analysis assesses benefits related to commuting travel, the benefit unit assigned to traffic congestion in the analysis is reduced vehicle hours of <u>peak period</u> travel delay.

The approach used to estimate vehicle hours of delay reduction estimates the percentage share of the TDM program elements' total VMT reduced that would have traveled on congested roadways and applies a per VMT delay factor to the reduced VMT to estimate the reduced hours of delay. For example, if 20% of the VMT reduced would have traveled on congested roadways during the peak period, how many additional hours of travel delay would be expected? The hours of delay reduced are then multiplied by a cost per hour of delay to estimate the total cost saving from reduced congestion.

## Cost saving for reduced congestion = Congested VMT reduced x Marginal delay hours per VMT x \$ cost per hour of delay

**Calculating Benefit Units and Cost per Unit of Benefit** – The calculation of "congested VMT" discounted the total VMT reduced to include only miles traveled on Interstate highways and major roadways in the Washington metropolitan region. The method additionally discounted to include only VMT that would have traveled in congested conditions to align with the marginal delay factor used by TRIMMS<sup>™</sup> to convert VMT reduced into hours of delay reduction across the regional system. This factor is a national default value of **15.9 hours of marginal delay per 1,000 passenger car equivalent daily VMT**.

The unit cost of an hour of delay, often referred to as the value of travel time savings (VTTS), reflects the opportunity cost of time spent traveling that could be used for other activities. The demand for travel is derived from the benefit of accessing a destination, rather than the travel itself. Thus, time spent traveling has a negative value and a reduction in travel time represents a positive benefit. In its simplest form, the value of travel time saving includes costs to businesses in lost productivity and costs to travelers in lost personal time.

Transportation economic analyses typically value an hour of time saved as a labor wage rate. The VTTS will depend on the traveler, the circumstances of the trips, and the travel alternatives. The U.S. Department of Transportation (USDOT) published Departmental guidance regarding value of time for transportation economic analyses to "assist analysts in developing consistent evaluations of actions that

save cost or time in travel."<sup>19</sup> For commuting, when travelers have a defined and non-discretionary trip purpose (getting to/from work), and for TDM strategies, which most often are available to a wide range of commuters, a cost saving analysis can reasonably approximate VTTS over the working population, using an average hourly wage rate over all commuters. USDOT guidance recommends using a VTTS of 100% of the median hourly wage rate, including benefit costs, for "on-the-clock" local business/ commercial travel and 50% of the median hourly wage rate, excluding benefits, for personal travel.

However, a consideration that is of great relevance to analysis of the TDM program elements is that the value travelers place on a congested minute appears to be different than the value for non-congested time, as much as 1.5 to 2.5 times the value of time spent in uncongested travel, depending on the extent of congestion. A substantial body of transit and mode choice research has documented differential values of in-vehicle travel time, out-of-vehicle wait time, and transfer times for transit. Travelers experience wait time and transfer time as longer than the actual time and experience travel time as shorter than actual time. For example, the USDOT guidance recommends that personal time spent walking or waiting, as is common for the rideshare, transit, bicycle, and walking trips generated by TDM strategies, also be valued at 100% of wage rate.

The average wage rate for the TDM analysis would be a composite rate comprised primarily of the local personal travel value, which would suggest a value closer to 50% than 100% of the local wage rate. However, as noted above, USDOT applies a 100% value to access/wait time for travel in non-drive alone modes, which are the focus of the TDM program elements. Finally, the role of congestion in commuting can be significant, suggesting the wage rate applied should be account be closer to 100% than 50%. For simplicity, the TDM analysis uses a single VTTS of 100% of median hourly wage rate, excluding worker benefits. This number was chosen as an approximation because it is readily available from the U.S. Bureau of Labor Statistics.<sup>20</sup>

*Cost Saving Calculation* – The adjusted "major roadway" VMT calculation estimated that 186,655, or about 8.3% of the total VMT reduced by the Commuter Connections TDM program would have traveled on major roadways in congested conditions. When this "congested VMT" total is multiplied by the 15.9 hours of delay per 1000 VMT reduced, the estimated hours of delay reduced by the TDM program equals 2,968 daily hours of delay reduced:

Estimated delay reduction = (186,655 mi / 1,000) x 15.9 hours per daily VMT = **2,968 daily hours delay reduced.** 

These hours of delay were multiplied by the \$30.43 median hourly wage rate for all employees working in the Washington metropolitan region, as reported by the Bureau of Labor Statistics. When this cost is multiplied by the 2,968 daily hours of delay reduced, the total congestion (delay) reduction benefit equals **\$90,316 per day**.

## **Excess Fuel Consumption Reduction**

A reduction in vehicle use results in a direct reduction in the amount of fuel consumed for travel. The TDM analysis defines the societal benefit of reducing fuel use as the cost saved when gallons of fuel are not purchased. Reduced vehicle use also results in other vehicle operating savings, such as reduced

<sup>&</sup>lt;sup>19</sup> The U.S. Department of Transportation (USDOT), September 28, 2011, Memorandum Subject: Revised Departmental Guidance on Valuation of Travel Time in Economic Analysis.

https://www.transportation.gov/sites/dot.dev/files/docs/vot\_guidance\_092811c.pdf

<sup>&</sup>lt;sup>20</sup> U.S. Department of Labor, Bureau of Labor Statistics (BLS) wage data May 2022 – median hourly wage rate for all occupations combined; https://www.bls.gov/oes/current/oes\_nat.htm.

vehicle maintenance and depreciation, but these costs are excluded from the analysis. The cost saving for reduction in fuel use is calculated by converting the VMT reduction into gallons of fuel saved and multiplying by an average fuel cost per gallon:

## Cost saving for reduced fuel consumption = Total VMT reduced / Fuel consumption factor (miles per gallon) x \$ cost per gallon of fuel

**Calculating Benefit Units and Cost per Unit of Benefit** – Fuel consumption has a direct relationship with the number of vehicle miles traveled and is commonly defined by dividing the total VMT by the miles per gallon (mpg) fuel consumption rate. Fuel consumption per mile varies by vehicle type and by travel speed and operating conditions. For example, a large sport utility vehicle (SUV) uses more gasoline per mile or per hour than does a small compact car. And vehicles use different amounts of fuel when traveling as slow speeds than high speeds, with higher speeds generally more efficient use of fuel. The societal benefit calculation estimated a weighted average fuel economy by type of vehicle and model year and the percentage of each vehicle type in the national fleet in 2022. This calculation yielded an average of 23.2 miles per gallon fuel efficiency. This factor represents the average fuel economy of a typical commuting vehicle in the passenger vehicle fleet, including both large and small vehicles, cars, SUVs, and vans and trucks used as commuting vehicles.<sup>21</sup>

The gallons of fuel saved by reduced VMT is multiplied by an average cost per gallon of fuel. The U.S. Energy Information Administration publishes average gasoline prices for various parts of the country. Over the three years covered by the evaluation period, the average fuel price reported for the Mid-Atlantic region was \$3.40 per gallon.<sup>22</sup> The result of these calculations is as follows:

- Total daily VMT reduced by TDM program elements = 2,240,986
- Estimated gallons of fuel saved = 2,240,986 miles / 23.2 miles per gallon = 96,630 gallons
- Excess fuel consumption daily cost saving = 96,630 gallons x \$3.40 per gallon = **\$328,479 per day**

The calculation estimates a fuel saving of 96,630 gallons per day and a cost saving from reduction in fuel use of \$328,479 per day.

## Improved Road Safety (Crash Reduction)

A reduction in motor vehicle travel generates a benefit of improved road safety by reducing the likelihood of a motor vehicle crash occurring. Quite simply, as vehicles are removed from a roadway, the remaining vehicles have a reduced risk of crashes. The cost saving from reduced vehicle crashes is equal to the reduced risk of a crash multiplied by the economic cost of the average crash.

The TDM analysis applies the road safety/crash reduction approach from the Health and Safety element of the TRIMMS<sup>™</sup> methodology. TRIMMS<sup>™</sup> applies expected crash rates for crashes of various severities to estimate an overall crash probability per 1 million VMT. In the TDM analysis, this crash risk factor is multiplied by the total VMT reduced by the TDM program elements to estimate the number of likely

 <sup>&</sup>lt;sup>21</sup> Data on production shares and production-weighted fuel economy from the Bureau of Transportation Statistics.
 <u>https://www.bts.gov/content/productions-production-shares-and-production-weighted-fuel-economies-new-domestic-and</u>.
 Data for percentage of vehicles in the national fleet by model year from Hedges Company;

https://hedgescompany.com/blog/2022/02/how-old-are-cars/. All data sourced on May 22, 2023. <sup>22</sup> Weekly Retail Gasoline and Diesel Prices, June 2020. U.S. Energy Information Administration.

https://www.eia.gov/dnav/pet/pet pri gnd dcus r1y m.htm.

crashes by severity that would have been avoided by the reduction in vehicle travel. The number of anticipated crashes is then multiplied by the average cost per crash to estimate the total cost saving:

## Cost saving for improved road safety = Total VMT reduced x Expected crashes per 1,000,000 VMT x \$ cost per crash

**Calculating Benefit Units and Cost per Unit of Benefit** – The value of reduced crashes is calculated by multiplying the estimated number of crashes by severity by the cost per occurrence of each crash type. TRIMMS<sup>™</sup> estimates a composite cost per unit benefit (crash avoided) that includes vehicle crash-related monetary costs for property and personal injury damages caused by collisions, and nonmonetary costs, for pain and loss of productivity. The TRIMMS<sup>™</sup> methodology starts with the VMT reduction and applies a multi-level calculation that considers the occurrence probability of crashes with varying levels of severity (KABCO Injury Classification Scale)<sup>23</sup> and the average cost per type of crash. Crashes with minor property damage have a higher likelihood of occurring but a lower cost per occurrence. Conversely, crashes with serious or fatal injuries are less likely to occur but have a high societal cost when they do happen. Table 11-2 shows crash types, occurrence probabilities and anticipated costs.

The calculation in Table 11-2 produces an average composite risk of 1.01136 vehicle crashes per 1 million VMT and an average weighted cost per crash of \$15,952. Note that this crash cost accounts for both the high probability (1.0000 per 1M VMT) but low cost (\$3,650) of a no injury crash and the low probability (0.0076 per 1M VMT) but high cost (\$1.4 M) of a fatal injury cost.

KABCO Injury Classification Scale	Probability per 1 M VMT	Cost per Occurrence	Expected Cost per 1 M VMT <sup>1)</sup>
No injury (O)	1.00000	\$3,650	\$3,650
Possible injury (C)	0.00055	\$55,768	\$31
Non-incapacitating evident injury (B)	0.00011	\$2,828	\$3
Incapacitating injury (A)	0.00194	\$783,341	\$1,520
Fatal injury (K)	0.00776	\$1,408,533	\$10,930
Overall probability and cost	1.01136		\$16,134
Weighted cost per 1 M VMT <sup>2)</sup>			\$15,952

Table 11-2 – Crash Costs by Injury Severity and Weighted Cost of Crashes

1) Expected cost per 1 million VMT = Probability of occurrence in 1 million VMT x average cost per occurrence.

2) Weighted cost per 1 million VMT = Overall cost ÷ Overall probability.

The TDM analysis estimates that 2.266 crashes will occur over the 2.241 million VMT reduction. At a per occurrence cost of \$15,952, the total cost saving from crash reduction is \$36,148 per day.

Total daily VMT reduced by TDM program elements = 2,240,986

Expected crash occurrence = (2,240,986 miles / 1,000) x 1.01136 crash per 1000 VMT = 2.266 crashes

Health and Safety daily cost saving = 2.266 crashes x \$15.952 per crash = \$36,148 per day

<sup>&</sup>lt;sup>23</sup> Federal Highway Administration. (2017, June 30). *KABCO Injury Classification Scale and Definitions*. Retrieved from FHWA Highway Safety Improvement Program - Safety Performance Management :

https://safety.fhwa.dot.gov/hsip/docs/fhwasa18001.pdf Table 9 on p30 has comprehensive crash costs in 2017 dollars. Table 39 https://safety.fhwa.dot.gov/hsip/docs/fhwasa17071.pdf shows costs per state.

## **Total Societal Benefit Cost Saving**

Table 11-3 presents the cost saving associated with each type of benefit and the overall societal cost saving calculated for the four TDM program elements and the Commuter Operations Center combined.

Societal Benefit	Benefit Unit	Benefit Base Units	Cost per Unit of Benefit	Total Daily Cost Saving
Air pollution				
- NOx	Tons NOx removed	0.473 T	\$1,612	\$762
- VOC	Tons VOC removed	0.388 T	\$133	\$52
Greenhouse gases	Tons CO2 removed	863.7 T	\$36	\$31,093
Noise pollution	Total VMT reduced	2,240,986 VMT	\$0.0223	\$49,974
Congestion	Hours of delay reduced	2,968 hours	\$30.43	\$90,316
Excess fuel used	Gallons of fuel saved	96,630 gal	\$3.40	\$328,479
Health/safety 1)	Crashes avoided/1 M VMT	2.266 crashes	\$15,952	\$36,148
All benefits				\$536,824

Table 11-3 – Societal Benefit Cost Savings Generated by TDM Program Elements (FY 2021 – FY 2023)

1) Health and safety benefit base units and cost per unit are weighted averages of accident occurrences by severity.

As shown, the combination of the TDM program elements and Commuter Operations Center generate about \$536,824 of daily cost saving across the societal benefits included in the calculation. The largest share of the cost saving is in reduction of excess fuel used; this benefit is valued at over \$328,479 per day, or about 61% of the total daily benefits. Reduction in hours of travel delay accounts for about 17% of the total daily benefit (\$90,316). Noise pollution reduction generates about 9% and the air pollution/ Greenhouse gas reduction combined benefits and road safety accident reduction benefits are responsible for about 6% and 7%, respectively, of the total cost saving.