



# Tier 1 Recommendations October 30, 2017





Page Left Intentionally Blank



# **Culpeper District**





Tier 1 District Needs				
Need	Need Description			
C.2	Within the CA-MPO, regional Urban Development Areas (UDAs) and other high- activity locations have mode choice, safety, connectivity, and bicycle and pedestrian needs.			
C.3	Within the CA-MPO, the US 250 (Bypass and Business) and US 29 have safety, reliability, connectivity and congestion needs.			
C.4	Within the Culpeper District, the Amtrak lines through Charlottesville and the Charlottesville Station have service reliability, congestion, and access and mode choice needs, including regional and intercity bus service.			
C.5	Within the Culpeper District, US 17 / VA 28 / US 29 (Warrenton area) have safety, congestion, reliability and mode choice needs.			



	Funded Projects
Need(s)	Project Name
	The FY 2017-2022 SYIP includes funding for the following projects supporting UDAs
	and activity centers within CA-MPO: "UBikes" Bicycle Share Program, Water Street
	Shared Use Path, Monticello Avenue Pedestrian Crossings, City of Charlottesville
	Transit Transfer Center and access improvements, Route 522 Road Diet/Bike/Ped
C.2	Improvements, and Multi-Use path along McIntire Road.
	East High Street, Emmet Street, and Fontaine Ave. Streetscape Improvements
C.2	(2017- 2022 SYIP, SMART SCALE), CST 2019/2020
	Barracks Road/ Emmett St. Intersection Improvements (2018-2023 SYIP, SMART
C.2	SCALE), CST 2023
	Route 240/250 Intersection Improvements - Reconstruct as a Roundabout
C.2	(2018-2023 SYIP, HSIP), CST 2022
C.2	Rio Mills Rd Relocation (2018-2023 SYIP, SMART SCALE), CST 2022
C.3	Route 29 Widening and Corridor Improvements (2017-2022 SYIP, CST FY 17)
	Route 29 Adaptive Signal Controllers from Hydraulic Rd. to Airport Rd
C.3	(CST FY 2017)
	Berkmar Drive Ext. from Hilton Heights Rd. to Town Center Dr. (2017-2022 SYIP,
C.3	CST FY 17)
	Hillsdale Drive Extended - New construction from Hydraulic Road to Greenbrier Drive
C.3	(2017-2022 SYIP, CST FY 18)
	Hillsdale Drive South Extended - New construction from Hydraulic Road to Holiday Dr.
C.3	(2017-2022 SYIP, CST FY 23)
	Exit 118 WB I-64/NB US 29/Fontaine Ave Converts NB Off Ramp from a Type A to B
C.3	weave section (2018-2023 SYIP, SMART SCALE, CST 2022)
	I-64 (Exit 124) Interchange Improvement - Retrofit to the existing interchange to a
C.3	divergent diamond on US 250. (SYIP 2018-2023, SMART SCALE, CST 2023)
	I-64 (Exit 118) Interchange Improvement - Project eliminates the SB to EB loop ramp,
	and adds a new SB left turn on US29 onto EB I-64. (SYIP 2018-2023, HSIP, CST 2019)
C.3	and dads a new 35 left tarn on 3525 onto E5 1 0 1. (5111 2013 2025, 11511 , 651 2015)
	Route 20/649 Intersection Improvements - Add a NB LTL on Rte 20 to address Safety
C.3	issues (2018-2023 SYIP, SMART SCALE, CST 2022)
C.4	2nd Daily Roundtrip Northeast Regional Train from Roanoke to Washington D.C.
	US 15/17/29 Interchange at US 15/17/29 Bus. (2017-2022 SYIP, SMART SCALE),
C.5	CST 2018
	Warrenton Park and Ride Lot Expansion - At the intersection of US 29 / VA 605 (2017-
C.5	2022 SYIP, SMART SCALE), CST 2021
	Warrenton Branch Greenway and a bike lane project along Bus. 29 through
C.5	Warrenton
	US 15/US 17/US 29 Median Closure from Opal to Burke Lane (safety project) (2017-
C.5	2022 SYIP)
6.5	Broadview Ave Improvements (2018-2023 SYIP, SMART SCALE), CST 2020 Broadview
C.5	Ave (US 17 Bus) access management
	Broadview Ave (US 17 Bus) intersection improvement at Frost Ave. (SYIP 2018-2023,
C.5	SMART SCALE), CST 2020



		Project Rec	ommendations			
ID	Tier 1 Need(s)	Project Name	Jurisdiction	Туре	Cost (\$M)	Page
		CA-MPO LRTP Bicycle and				
CR1	C.2	Pedestrian Network	Charlottesville,	Bicycle,		
		Enhancements	Albemarle County	Pedestrian	\$21.70	1
CR2	C.2	West Main Street Corridor		Bicycle,		
CNZ	C.Z	Improvements	Charlottesville	Pedestrian	\$30.00	3
		Charlottesville Area Transit				
CR3	C.2	System Route 10 & Crozet	Charlottesville,			
		Service	Albemarle County	Transit	\$5.30	5
CR4	C.2	CA-MPO Intersection/Safety	Charlottesville,	Highway, Bicycle,	40.400	_
		Improvement Program	Albemarle County	Pedestrian	\$24.20	7
		CAT and JAUNT Transit				
CR5	C.2	Development Plan	Charlottesville,		_	
		Implementation	Albemarle County	Transit	\$3.00	9
					\$0.25	
CR6	C.2	5th Street / Old Lynchburg Road			(study	
		Corridor Study	Albemarle County	Highway	only)	11
CR7	C.3	US 250 Free Bridge Congestion	a	Highway, Bicycle,	4	
		Relief	Charlottesville	Pedestrian	\$45.80	13
		US 29 / Fontaine Ave.			\$0.25	
CR8	C.3	Interchange Area Study &			(study	
		Improvements	Charlottesville	Highway	only)	15
CR9	C.3	Route 29/Hydraulic Road		Highway, Bicycle,		
CINS	C.3	Interchange Project	Charlottesville	Pedestrian	\$75.00	17
		interchange rioject	Charlottesville	redestrian	\$75.00	1/
CR10	C.3	US 250 Corridor Management	Charlottesville,			
CIVIO	C.3	Plan and Program		Highway	\$24.00	19
		US 29 Safety and Access	Albernarie county	riigiiway	γ <b>2</b> 4.00	13
CR11	C.5	Management Program	Fauquier County	Highway	\$8.00	21
		ividingement rogium	rauquier county	riigiiway	γο.υυ	
CR12	C.5	Route 28 Corridor Study and		Highway, Bicycle,		
		Improvements	Fauquier County	Pedestrian	\$10.20	23
CR13	C.4	US 29 Intercity Bus Service	Multiple	Transit	\$6.00	25
		3rd Daily Roundtrip Northeast				
CR14	C.4	Regional Train	Multiple	Transit	TBD	27
		Charlottesville AMTRAK Station				
CR15	C.4	Access and Capacity		Transit, Bicycle,		
		Improvement	Charlottesville	Pedestrian	TBD	29



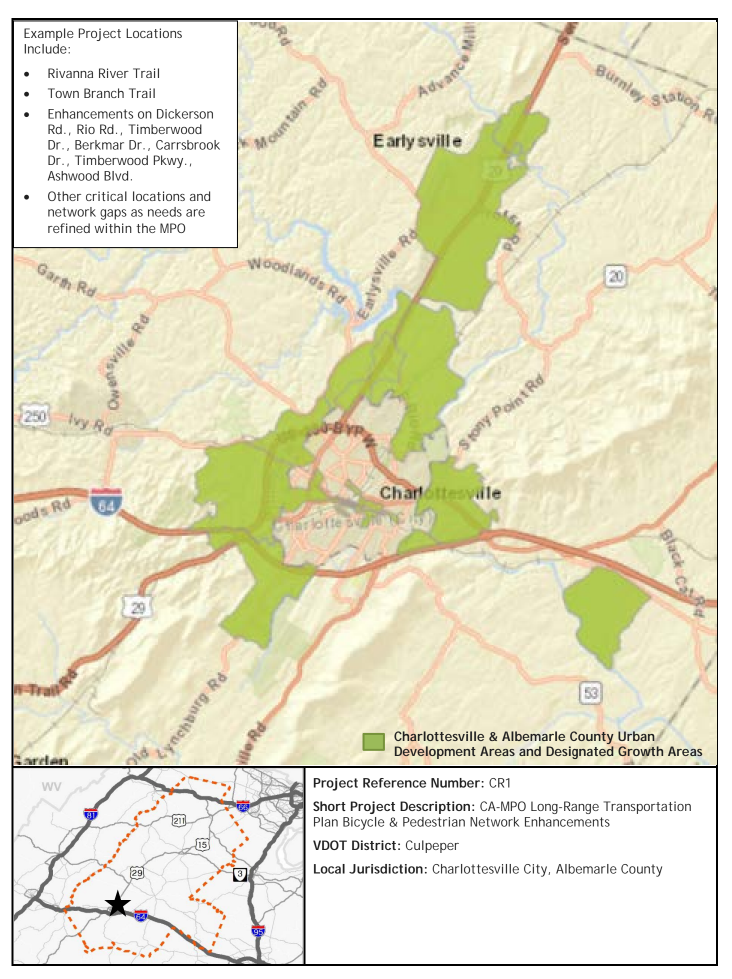
# **Culpeper District**

# **Project Sheets**





Recommendation Details		Project Reference Number	CR1
Short Description			
Charlottesville-Albemarle MPO Long-Ra	inge Transportation Plan Bicycle & P	edestrian Network Enhancements	
District	Local Jur	isdiction	
Culpeper	Multiple	9	
VMTP Need Type (Place X in all application Corridor of Statewide Significance)		x UDAs	Safety
Needs Addressed from VMTP Need	S Assessment (List needs as numbered	I in reports)	_
Charlottesville Regional Network: Need	·		
Project Status: Project defined a	and identified for funding within a fis	cally constrained MPO LRTP	
Recommendation Features			
Type (Place X in all applicable boxes)			
Highway X Bike/Pedestrian	Bus Transit Rail Transit	Freight Rail X Travel Der	mand Managemer
Detailed Description of Improvements  CA-MPO CLRP includes a diversity of bit		to the standard constitution of the standard	
needs within UDAs and activity centers Rd., Rio Rd., Timberwood Dr., Berkmar I network gaps as needs are refined and A to the CLRP (page 12). For the purpo (exclusive of the cost of the West Main	, including: Rivanna River Trail, Town or., Carrsbrook Dr., Timberwood Pkwy I development continues within the ses of the VMTP, the estimated proje	Branch Trail, Bike/Ped enhancemer ., Ashwood Blvd., and other critical MPO area. Refer to the detailed list	nts on Dickerson locations and within Appendix
Potential Funding Sources (Place X in all applicable boxes)			
X SMART SCALE X TAP	CMAQ X HSIP Prescoping	X Other: Revenue	e sharing
Estimated Project Cost (in \$M)	\$ 21.70 Right o	f Way Required for Project	
If Applicable: Smart Scale Project Feasibility  Based on Qualitative Review of Project			
		Comments	
Safety	Project will positively	impact cyclist and pedestrian safe	ty.
Congestion Mitigation	Project will mi	nimally impact recurring delay.	
Accessibility	New bicycle and pedestrian netw	orks will improve accessibility to ma	jor destinations
Land Use	Bicycle and pedestrian impro	ovements support current and future	e land use.
Environment	The project has a minor enviror	nmental footprint and will help redu	ce emissions.
Economic Development	The project will suppo	ort continued economic developme	ent.





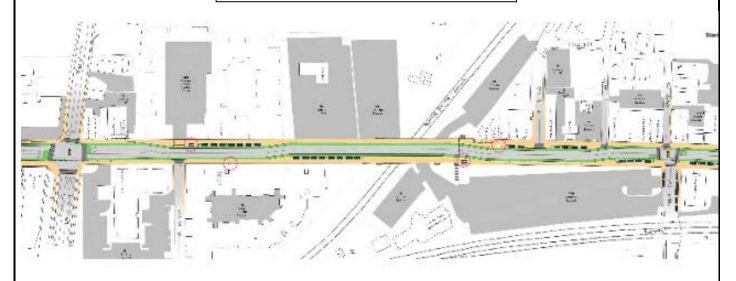


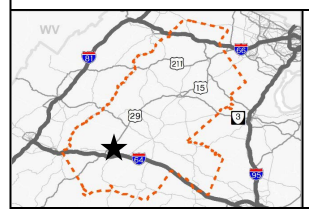
Recommendation Details		Project Reference Number	CR2
Short Description			
West Main Street Corridor Improvements - streetscape project to improve transit, bicycle and pedestrian facilities.			
District		Local Jurisdiction	
Culpeper		Charlottesville City	
VMTP Need Type (Place X in all applica	ble boxes)	<u></u>	
Corridor of Statewide Significance	e X Region	nal Network X UDAs	Safety
Needs Addressed from VMTP Need	s Assessment (List needs a	as numbered in reports)	
Charlottesville Regional Network: Need	B, Charlottesville UDAs, A	Albemarle County UDAs	
Project Status: Project defined a	and identified for funding	within a fiscally constrained MPO LRTP	
Recommendation Features			
Type (Place X in all applicable boxes)			
X Highway X Bike/Pedestrian	X Bus Transit F	Rail Transit Freight Rail X Travel Dema	and Managemer
Detailed Description of Improvements			
The West Main Street Streetscape project will provide critical improvements for the following modes of transportation along the corridor: Vehicles - the proposed design will further facilitate traffic flow along the corridor and include critical improvements such as traffic signal improvements, street access to adjacent neighborhoods and accommodations for emergency vehicles; Pedestrians - the proposed plan will provide intersection improvements, increase sidewalk widths, and improve sidewalk connectivity to adjacent neighborhoods; Bicycles - a road diet will reduce vehicle lane widths and on-street parking to accommodate safe bike lanes and improved intersection crossings; and, Transit - West Main Street is one of the busiest public transit corridors in the City which includes local bus operations, Amtrak, and Greyhound.			
Potential Funding Sources (Place X in all applicable boxes)			
X SMART SCALE X TAP C	CMAQ X HSIP F	Prescoping X Other: Revenue s	sharing
Estimated Project Cost (in \$M)	\$ 30.00	Right of Way Required for Project	
If Applicable: Smart Scale Project Feasibility Based on Qualitative Review of Project  Comments			
Safety	Project w	ill positively impact cyclist and pedestrian safety	·.
Congestion Mitigation	Project will posit	ively impact recurring delay at signalized interse	ections.
Accessibility	Improved bicycle and pe	edestrian networks will support accessibility to ma	ajor destinations.
Land Use	Bicycle and pedestrian improvements are consistent current and future land use.		
Environment	The project has a mi	inor environmental footprint and will help reduce	e emissions.
Economic Development	The projec	t will support continued economic developmen	t.

West Main Street Streetscape Project -Jefferson Park Avenue to Ridge Street



West Main Street - Streetscape Plan Excerpt 10<sup>th</sup> Street to 7<sup>th</sup> Street





Project Reference Number: CR2

**Short Project Description:** West Main Street Corridor Improvements

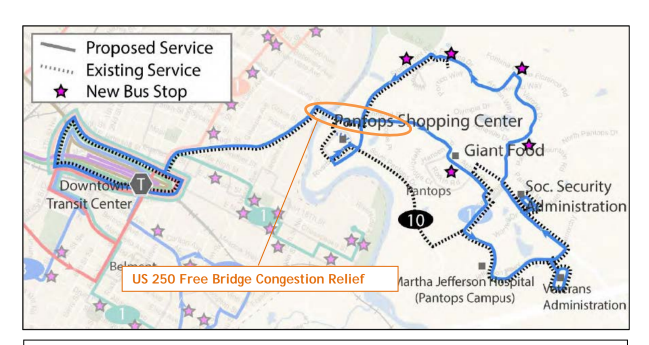
VDOT District: Culpeper

Local Jurisdiction: Charlottesville City

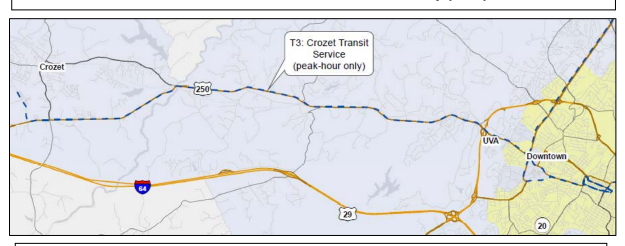




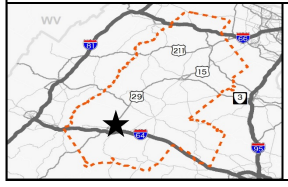
Recommendation Details		Project Reference Number	CR3
Short Description			
Charlottesville Area Transit System Rout	e 10 and Crozet Transit Link Service		
District	Local Juris	diction	
Culpeper	Multiple		
VMTP Need Type (Place X in all applica	ble boxes)		-
Corridor of Statewide Significance	e X Regional Network	<b>X</b> UDAs	Safety
Needs Addressed from VMTP Need	s Assessment (List needs as numbered i	n reports)	
Charlottesville Regional Network: Need	B and Need C, Charlottesville UDAs,	Albemarle County UDAs	
Project Status: Recommendation	on within a VDOT, DRPT, transit provide	er, MPO , PDC, or local planning do	cument
Recommendation Features			
Type (Place X in all applicable boxes)			
Highway Bike/Pedestrian  Detailed Description of Improvements	X Bus Transit Rail Transit	Freight Rail X Travel Den	nand Managemen
The Charlottesville Transit Study (2013) i	ncluded two projects critical to east-w	vest transit mobility within Charlotte	esville and
Albemarle County. The Route 10 Transit	-Only link and the Crozet Transit Link w	ould both provide higher quality, r	more frequent,
and more reliable limited stop service a existing CAT Route 10 to 15 minutes du		The state of the s	
Project (refer to Profile C5), a transit-on	ly lane along US 250 would allow buse	s to avoid congestion and improve	e service
reliability. The Crozet Transit Link is a ne minute headways.	w service connecting Crozet to the Cl	nariottesville CBD with peak period	service on 30
Potential Funding Sources (Place X in all applicable boxes)			
	CMAQ HSIP Prescoping	X Other: Other discretic	•
Estimated Project Cost (in \$M)	\$ 5.30 Right of	FTA funding Way Required for Project	g or grants
	. =		
If Applicable: Smart Scale Proje Based on Qualitative Review of Project			
•		Comments	
Safety	Project will	minimally impact safety.	
Congestion Mitigation	Project will minimally	impact recurring delay on US 250.	
Accessibility	New/enhanced transit service will		
Land Use	New/enhanced service supports current and future land use.		
Environment	The project has minor environm	ental footprint and will help reduce	e emissions.
Economic Development	The project will support	continued economic developme	nt.



#### CATS Route 10 Service Enhancement - Charlottesville Transit Study (2013)



Charlottesville - Albemarle MPO 2040 CLRP - Crozet Transit Link



Project Reference Number: CR3

Short Project Description: Charlottesville Area Transit System Route

10 Transit Link and Crozet Transit Link Service

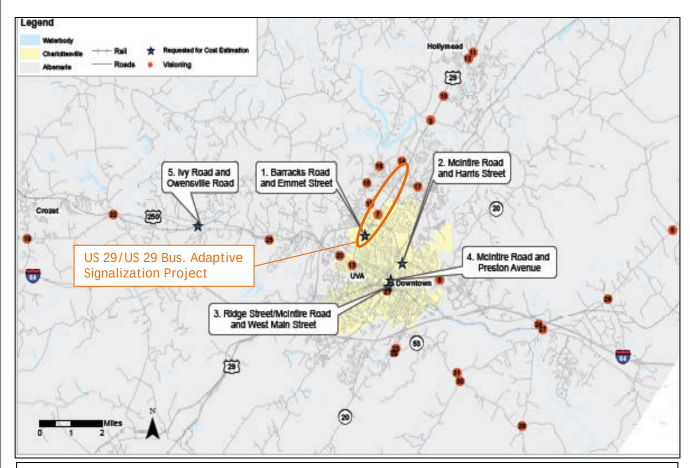
VDOT District: Culpeper

Local Jurisdiction: Charlottesville City, Albemarle County





Recommendation Details		Project Reference Number	CR4
Short Description			
Charlottesville-Albemarle MPO Intersec	ction/Safety Improvement Program		
District	Local Jur	isdiction	
Culpeper	Multiple	9	
VMTP Need Type (Place X in all application Corridor of Statewide Significance)		X UDAs X	Safety
Needs Addressed from VMTP Need	ls Assessment (List needs as numbered	I in reports)	_
Charlottesville Regional Network: Need	B, Charlottesville UDAs, Albemarle C	County UDAs	
Project Status: Project defined	and identified for funding within a fis	cally constrained MPO LRTP	
Recommendation Features			
Type (Place X in all applicable boxes)			
X Highway Bike/Pedestrian	Bus Transit Rail Transit	Freight Rail Travel Der	mand Managemer
Detailed Description of Improvements			
CA-MPO CLRP Intersection/Safety Impr			
improvements throughout the MPO are needs. For the purposes of the VMTP, the			
Charlottesville to Ivy Road. For the purp			
plus the estimated cost of the US 29/En improvement is funded through SMART	· · · · · · · · · · · · · · · · · · ·	oject. The Barracks Rd. / Emmett Str	eet intersection
improvement is funded through swaki	Scale Round 2.		
Potential Funding Sources (Place X in all applicable boxes)			
	CMAQ X HSIP Prescoping	Other:	
	The state of the s	,	
Estimated Project Cost (in \$M)	\$ 24.20 Right of	f Way Required for Project	
If Applicable: Smart Scale Project Based on Qualitative Review of Project			
bused on Qualitative Neview of Frojec	•	Comments	
Safety	Project will positively impact roads	way safety, including specific interse	ection conflicts.
Congestion Mitigation		curring delay at targeted intersection	
Accessibility		n enhancing regional accessibility.	113.
Land Use	·	mance can indirectly support future	e land use
Environment		mental footprint and will help reduc	
	· · ·		
Economic Development	rne project will indirectly si	upport continued economic develo	ppment.



Charlottesville - Albemarle MPO 2040 CLRP Intersection Project Locations (Fiscally Constrained and Vision Projects)



Project Reference Number: CR4

**Short Project Description:** Charlottesville-Albemarle MPO Intersection/Safety Improvement Program

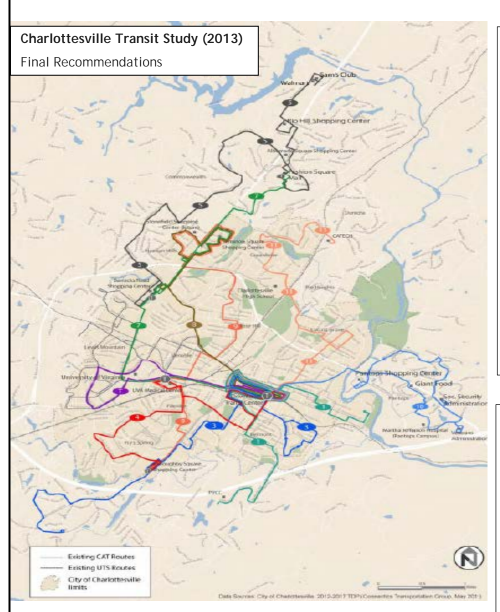
VDOT District: Culpeper

Local Jurisdiction: Charlottesville City, Albemarle County





Recommendation Details		Project Reference Number	CR5
Short Description			
Charlottesville Transit Study / CAT and .	JAUNT TDP Implementation		
District	Local Jur	isdiction	
Culpeper	Multiple	Э	
VMTP Need Type (Place X in all applica	able boxes)		-
Corridor of Statewide Significanc	e X Regional Network	X UDAs	Safety
Needs Addressed from VMTP Need	ls Assessment (List needs as numbered	l in reports)	
Charlottesville Regional Network: Need	B and Need C, Charlottesville UDAs	, Albemarle County UDAs	
Project Status: Recommendation	on within a VDOT, DRPT, transit provic	ler, MPO , PDC, or local planning do	ocument
Recommendation Features			
Type (Place X in all applicable boxes)			
Highway Bike/Pedestrian	X Bus Transit Rail Transit	Freight Rail X Travel Der	mand Managemer
Detailed Description of Improvements			
Incrementally implement through 2025			
TDPs including strategic service expans directness; consolidate duplicative services.		— ·	-
service coordination with Greene Cou	nty Transit for access to UDAs at Corr	ner Store and Ruckersville; and overa	all better tailor
services to specific market needs. Focu from Downtown Charlottesville to the a		·	e US 29 corridor
	<u> </u>		
Potential Funding Sources			
Potential Funding Sources (Place X in all applicable boxes)			
X SMART SCALE TAP	CMAQ HSIP X Prescoping	X Other: Other discretion	ary DRPT or FTA
		funding o	or grants
Estimated Project Cost (in \$M)	\$ 3.00 Right o	f Way Required for Project	
If Amelia abla, Conset Coala Prois	at Facallallitus		
If Applicable: Smart Scale Project Based on Qualitative Review of Project			
ŕ		Comments	
Safety	Project w	ill minimally impact safety.	
Congestion Mitigation	Project will mi	nimally impact recurring delay.	
Accessibility	·	rpand access to regional employme	ent centers.
Land Use	New/enhanced service	e supports current and future land (	use.
Environment	The project has a minor enviror	nmental footprint and will help reduc	ce emissions.
Economic Development	The project will suppo	ort continued economic developme	ent.



#### Final Study Recommendations

Service Design Changes

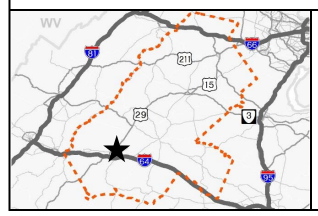
- Develop a service hierarchy (key routes, local routes, lifeline routes)
- Establish service standards
- Operate service consistently throughout the day
- Improve reliability and directness
- Consolidated duplicative services
- Expand service to new areas

#### Schedule Changes

- Adjust service frequencies and spans to match demand
- Adjust Saturday schedules

#### Additional VMTP 2025 Recommendations

- Improve service frequency and coverage to Charlottesville and Albemarle County UDAs
- Improve service coordination with Greene County Transit for access to UDAs at Corner Store and Ruckersville
- Focus on improved frequency, speeds, and express/limited stop service in the US 29 corridor from Downtown Charlottesville to the airport area in the shortterm and study options for future BRT service.



Project Reference Number: CR5

Short Project Description: Charlottesville Transit Study, CAT and

JAUNT TDP Implementation

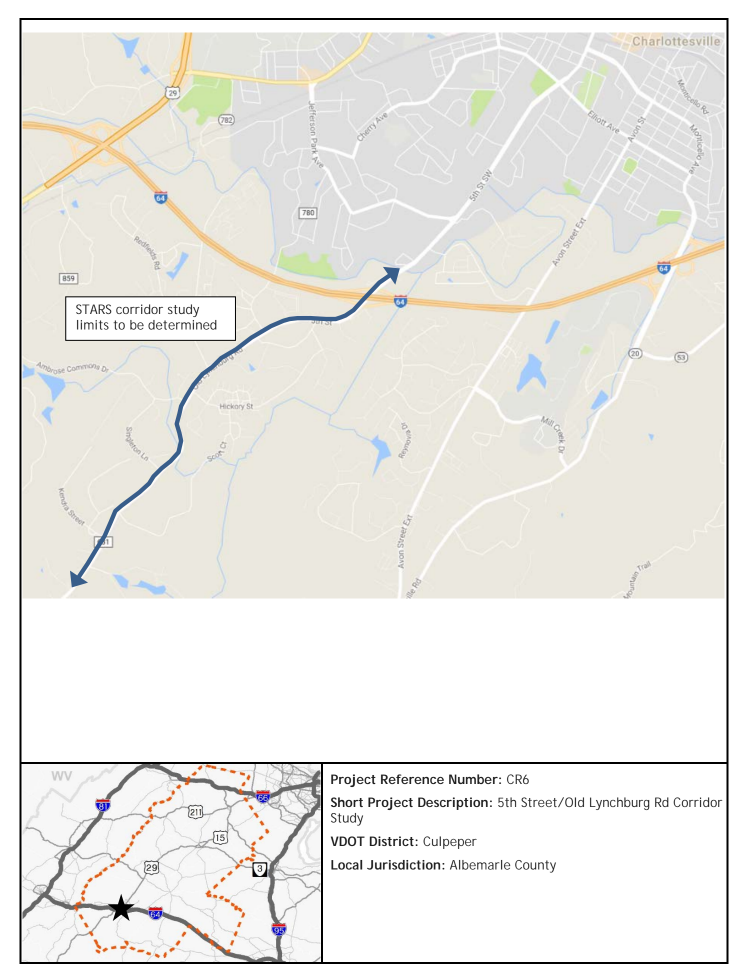
VDOT District: Culpeper

Local Jurisdiction: Charlottesville City, Albemarle County





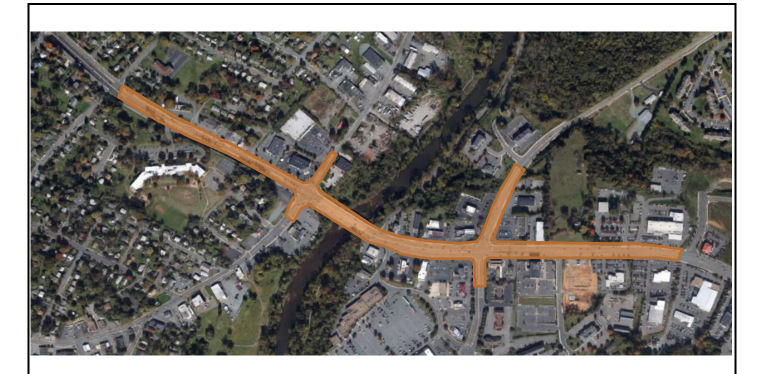
Recommendation Details		Project Refere	ence Number	CR6
Short Description				
5th Street / Old Lynchburg Road Corrid	or Study			
District		Local Jurisdiction		
Culpeper		Multiple		
	VMTP Need Type (Place X in all applicable boxes)  Corridor of Statewide Significance X Regional Network X UDAs Safety			
Needs Addressed from VMTP Need	s Assessment (List needs	as numbered in reports)		
Charlottesville UDAs, Albemarle County	UDAs			
Project Status: New, unique rec	ommendation			
Recommendation Features				
Type (Place X in all applicable boxes)				
X Highway X Bike/Pedestrian	Bus Transit	Rail Transit Freight Ra	ail X Travel Den	mand Managemer
Detailed Description of Improvements		_	_	
Conduct a corridor study, through VDC pedestrian, and interchange improven Neighborhoods), and between I-64 and through SMART SCALE, TAP, HSIP, and/opendings study findings.	nents supporting access t d the Charlottesville CBD.	o I-64, to Albemarle County U Ultimate implementation of s	DAs (Southern and study findings coul	d Western Id be funded
Potential Funding Sources (Place X in all applicable boxes)		·		
X SMART SCALE X TAP	CMAQ X HSIP X I	Prescoping X Other:	Revenue	e sharing
Estimated Project Cost (in \$M)	\$ 0.25	Right of Way Required f	for Project	
If Applicable: Smart Scale Project Based on Qualitative Review of Project				
		Comments		
Safety	Project	s will help address corridor sa	fety deficiencies.	
Congestion Mitigation	Pro	ject will minimally impact rec	curring delay.	
Accessibility	New/enhanced bike/	ped connections will expand	access to employ	yment centers.
Land Use	Corridor impro	ovements will support current	and proposed lan	nd use.
Environment	Projects are a	anticipated to have a minor e	environmental foo	tprint.
Economic Development	Pro	jects will support economic d	levelopment.	



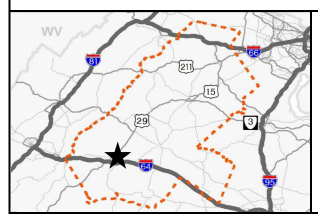




Recommendation Details	Project Reference Number CR7
Short Description	
US 250 Free Bridge Congestion Relief	
District	Local Jurisdiction
Culpeper	Charlottesville City
VMTP Need Type (Place X in all applicable)	le boxes)
X Corridor of Statewide Significance	X Regional Network X UDAs Safety
Needs Addressed from VMTP Needs	Assessment (List needs as numbered in reports)
Charlottesville Regional Network: Need	
Project Status:	Smart Scale Round 2 application (not funded)
Recommendation Features	
Type (Place X in all applicable boxes)	
X Highway X Bike/Pedestrian	Bus Transit Rail Transit Freight Rail Travel Demand Managemer
Detailed Description of Improvements	
	"Free Bridge" (US 250), to reduce congestion by providing additional east-west
. ,	e intersections at RT 20 and High Street. Improvements would include additional east- g bridge. The new three lane sections would extend west to St. Clair Ave and east to
Flow Volkswagen. In order to add the ad	ditional lanes to Free Bridge, the existing sidewalks would have to be removed to a
	Instream. This project also includes intersection Improvements at High Street and Route disafety by adding turn lanes. Added capacity would also help facilitate more reliable
CATS Route 10 service.	
Detential Funding Sources	
Potential Funding Sources (Place X in all applicable boxes)	
X SMART SCALE X TAP C	MAQ X HSIP Prescoping Other:
Estimated Project Cost (in \$M)	\$ 45.80 Right of Way Required for Project X
If Applicable: Smart Scale Project	· Foasibility
Based on Qualitative Review of Project	. i casibility
	Comments
Safety	Project will eliminate multiple conflict points and improve pedestrian safety.
Congestion Mitigation	Project will reduce signal related delay and improve throughput.
Accessibility	Project will enhance access to businesses along the US 250 corridor.
Land Use	Project is consistent with current and future land use.
Environment	The project does have an environmental footprint and will help reduce emissions.







Short Project Description: US 250 Free Bridge Congestion Relief

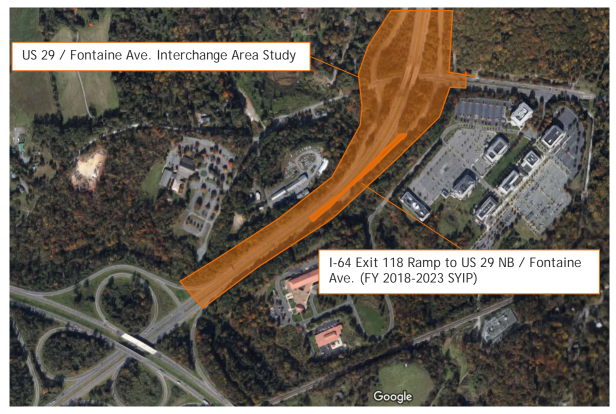
VDOT District: Culpeper

Local Jurisdiction: Charlottesville City

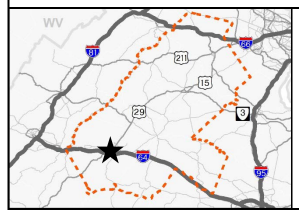




Recommendation Details		Project Reference Number	CR8
Short Description			
US 29 / Fontaine Ave. Interchange Area	a Study & Improvements		
District	Local Ju	risdiction	
Culpeper	Charlo	ttesville City	
VMTP Need Type (Place X in all applica	ble boxes)	<u></u>	
X Corridor of Statewide Significanc	e X Regional Networ	UDAs	Safety
Needs Addressed from VMTP Need	s Assessment (List needs as numbered	d in reports)	
Charlottesville Regional Network: Need	I B		
Project Status:	Modified recommendation fro	m existing planning document	
Recommendation Features			
Type (Place X in all applicable boxes)			
X Highway Bike/Pedestrian	Bus Transit Rail Transit	Freight Rail Travel Der	mand Managemer
Detailed Description of Improvements			
The I-64 Exit 118 WB to US 29 through Fo SMART SCALE. This recommendation id interchange and linkages to the I-64 in movement for commercial vehicles to conducted through VDOTs STARS progr or HSIP.	entifies a new comprehensive interc terchange to improve overall intercl and from Fontaine Ave. The estimat	hange area study for the Fontaine Anange safety and throughput, included cost includes the potential study	Ave./US 29 ding enhancing cost (potentially
Potential Funding Sources (Place X in all applicable boxes)			
X SMART SCALE TAP	CMAQ X HSIP X Prescoping	Other:	
Estimated Project Cost (in \$M)	\$ 0.25 Right o	f Way Required for Project	
If Applicable: Smart Scale Project Feasibility Based on Qualitative Review of Project  Comments			
Safaty	Project	will mitigate weave issues.	
Safety	,		
Congestion Mitigation		al related delay and improve throug	
Accessibility	Project will enhance a	ccess to businesses along Fontaine A	Ave.
Land Use	Project is consiste	nt with current and future land use.	
Environment	The project may have an environr	nental footprint and will minimally re	duce emissions.
Economic Development	Project will enhance ac	cess for new businesses on Fontaine	Ave.







Short Project Description: US 29 / Fontaine Ave. Interchange Area

Study

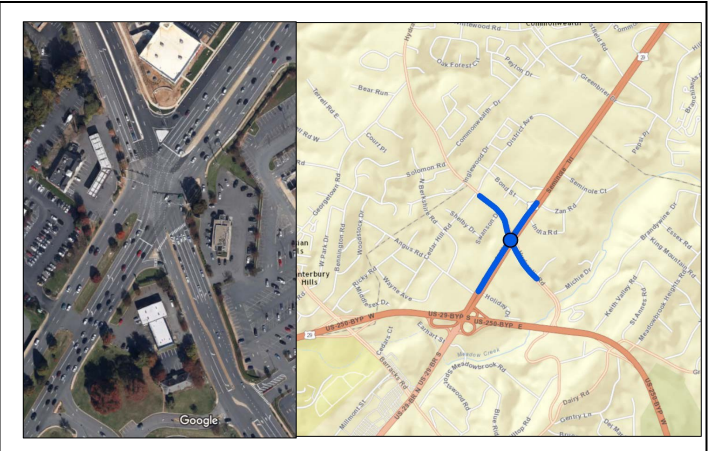
VDOT District: Culpeper

Local Jurisdiction: Charlottesville City



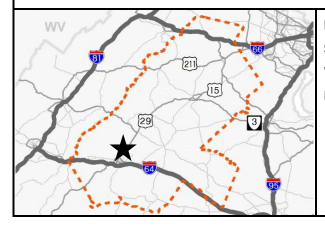


Recommendation Details		Project Reference Number	CR9
Short Description			
Route 29/Hydraulic Road Interchange	Project		
District	Local Jur	isdiction	
Culpeper	Charlot	tesville City	
VMTP Need Type (Place X in all applica	ble boxes)		_
X Corridor of Statewide Significance	e <b>X</b> Regional Network	UDAs	Safety
Needs Addressed from VMTP Need	s Assessment (List needs as numbered	I in reports)	
US 29 CoSS: Segment I2, Need E & H; C	narlottesville Regional Network: Nee	d C	
Project Status: Partiall	y funded in 2017-2022 SYIP (e.g. PE o	r ROW only, but not complete const	ruction)
Recommendation Features			
Type (Place X in all applicable boxes)			
X Highway X Bike/Pedestrian	Bus Transit Rail Transit	Freight Rail Travel Der	mand Managemer
Detailed Description of Improvements			
VDOT is leading an ongoing study and			
(Emmet Street) and Hydraulic Road an solution may involve multiple phased p	· · · · · · · · · · · · · · · · · · ·		• •
intersection), but not a traditional interes	change. The solution also will look to	minimize the impact to the US 29/2	50 interchange.
Pending study findings and preliminary implementation of earlier phases of the		· · · · · · · · · · · · · · · · · · ·	•
Rio Road grade separation project.		<u>'</u>	
Potential Funding Sources			
(Place X in all applicable boxes)			
X SMART SCALE TAP	CMAQ HSIP X Prescoping	Other:	
Estimated Project Cost (in \$M)	\$ 75.00 Right of	f Way Required for Project X	
, , , , , ,	g		
If Applicable: Smart Scale Project	ct Feasibility		
Based on Qualitative Review of Project			
		Comments	
Safety	Project will eli	minate multiple conflict points.	
Congestion Mitigation	Project will eliminate sign	al related delay and improve through	ghput.
Accessibility	Project will enhance acc	ess to businesses along the US 29 cc	orridor.
Land Use	Project is consister	nt with current and future land use.	
Environment	The project does have an enviro	nmental footprint and will help redu	uce emissions.
Economic Development	Area immediately adjacent to proj	ect location is near build-out, so une	certain benefits.





Source: Google Earth, US 29 SB at Hydraulic Road



Short Project Description: US 29/Hydraulic Road Interchange

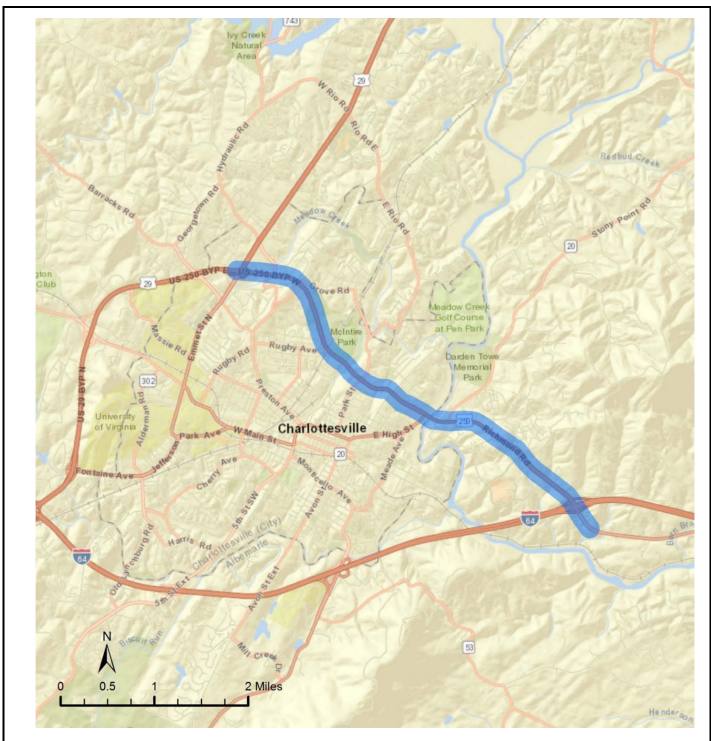
VDOT District: Culpeper

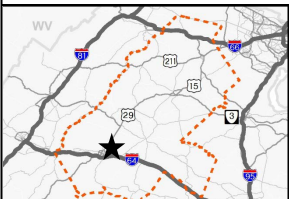
Local Jurisdiction: Charlottesville City





Recommendation Details Short Description		Project Reference Number C	R10
	gement Plan and Program		
District Culpeper		Local Jurisdiction  Multiple	
VMTP Need Type (Pla	ace X in all applicable boxes)	<u>_</u>	
X Corridor of State	wide Significance X Regio	onal Network X UDAs X Safet	У
Needs Addressed fro	om VMTP Needs Assessment (List needs	s as numbered in reports)	
Charlottesville Region	al Network: Need C, Charlottesville and A	Albemarle UDAs	
Project Status: New, unique recommendation			
Recommendation  Type (Place X in all applic  X Highway X		Rail Transit Freight Rail Travel Demand Ma	anagemen
Detailed Description of Improvements			
should connect to the signal system for the c includes a needs anal	new cross-section on US 250 completed orridor, and seek to consolidate access t lysis highlighting the most critical safety a n VDOTs STARS program. The estimated pr	tes from the I-64 interchange (Exit 124) to US 29. The progenthrough the Free Bridge project (CR7), create an integral of existing and future development. Initial step of the prond operational issues, and identification of short-term roject cost includes the study and an estimate of potential	ated cess
Potential Funding S (Place X in all applicable			
X SMART SCALE	X TAP CMAQ X HSIP X	Prescoping X Other: Initial Study through S	STARS
Estimated Project	Cost (in \$M) \$ 24.00	Right of Way Required for Project X	
If Applicable: Sma Based on Qualitative I	art Scale Project Feasibility Review of Project	Comments	
Safety	Interse	ction improvements should address safety issues	
Congestion Mitigation	Improvements should	consolidate turning movements and reduce intersection	n delay
Accessibility	Combined impact of co	rridor improvements will enhance access to corridor emp	ployment
Land Use	Multimodal conc	epts within the project support existing and future land u	ise
Environment	The project has a mir	or environmental footprint and will minimally reduce em	issions.
Economic Developme	Improvements will	enhance access to future businesses in this high-growth a	area





Short Project Description: US 250 Corridor Access Management and

Improvement Program

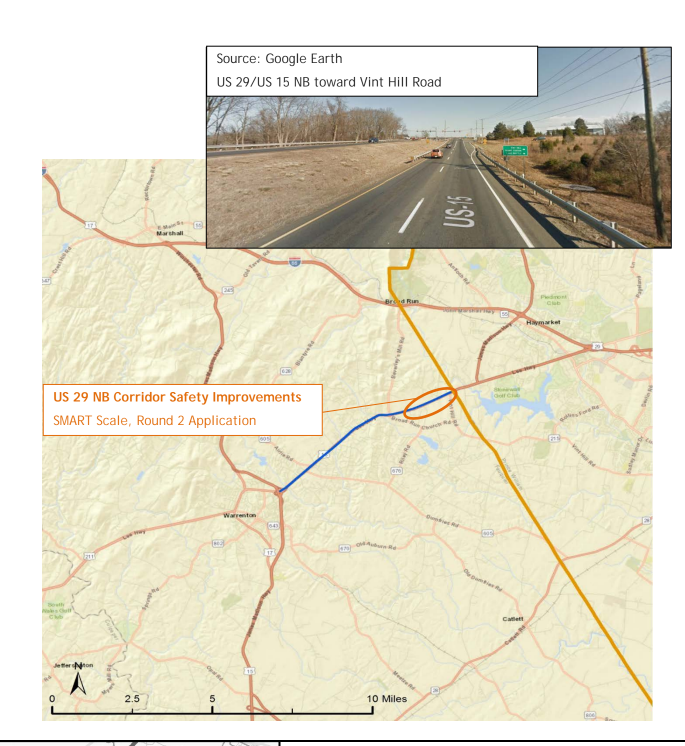
VDOT District: Culpeper

Local Jurisdiction: Charlottesville City, Albemarle County





Recommendation Details		Project Reference Number	CR11
Short Description			
US 29 Safety and Access Management	Program		
District	Local Jur	isdiction	
Culpeper	Fauquie	er County	
VMTP Need Type (Place X in all applica	ble boxes)		-
X Corridor of Statewide Significance	e Regional Network	UDAs X	Safety
Needs Addressed from VMTP Need	s Assessment (List needs as numbered	l in reports)	
US 29 CoSS: Segment I3, Need E			
Project Status:	Modified recommendation fro	m existing planning document	
Recommendation Features			
Type (Place X in all applicable boxes)			
X Highway Bike/Pedestrian	Bus Transit Rail Transit	Freight Rail Travel Den	mand Managemer
Detailed Description of Improvements			
US 29 Corridor Safety and Access Mana			
comprehensive corridor access manage to the Prince William County line (expa		·	
Hill Road). Implement spot improvement	- · · · · · · · · · · · · · · · · · · ·	•	
is inclusive of SMART Scale, Round 2 pro	pject estimate, study, and broader co	orridor implementation activities thro	ough 2025.
D			
Potential Funding Sources (Place X in all applicable boxes)			
	CMAQ X HSIP X Prescoping	Other:	
Estimated Project Cost (in \$M)	\$ 8.00 Right of	f Way Required for Project	
If Applicable, Congret Cools Drain	at Faccibility		
If Applicable: Smart Scale Project Based on Qualitative Review of Project			
		Comments	
Safety	Project area is within a	top District and statewide PSI locat	ion.
Congestion Mitigation	Project will minimally reduc	ce delay and increase throughput o	n US 29.
Accessibility	No change ex	pected in employment access.	
Land Use	Not app	licable within this region.	
Environment	The project has a minor environm	ental footprint and will minimally rec	duce emissions.
Economic Development	Project supports freight move	ment and should address travel time	e reliability.





**Short Project Description:** US 29 Corridor Safety and Intersection Improvement Program

Improvement Program

VDOT District: Culpeper

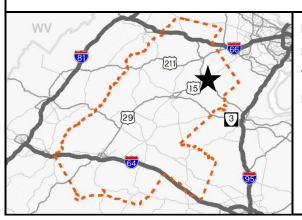
Local Jurisdiction: Fauquier County





Recommendation Details		Project Reference Number	CR12
Short Description			
Route 28 Corridor Study and Improvem	ents		
District	Local Jur	isdiction	
Culpeper	Fauquie	er County	
VMTP Need Type (Place X in all applica	ble boxes)		-
X Corridor of Statewide Significance	e Regional Network	X UDAs	Safety
Needs Addressed from VMTP Need	s Assessment (List needs as numbered	I in reports)	
US 29 CoSS: Segment I3, Need D & J; Fa	uquier County Urban Development	Areas (Bealeton Service District)	
Project Status:	Modified recommendation fro	m existing planning document	
Recommendation Features			
Type (Place X in all applicable boxes)			
X Highway Bike/Pedestrian	Bus Transit Rail Transit	Freight Rail Travel Den	nand Managemer
Detailed Description of Improvements			
Improve the safety at the intersection of intersection with Route 28 (unfunded SI rate. In addition, continue needs analy comprehensive program of spot improvUS 17 through Bealeton (including propproject cost includes SMART Scale, Rouimprovements.	MART Scale, Round 2). This intersection sis and preliminary engineering throus vements (safety, turn lanes, intersect osed intersection improvements and	on is ranked #15 in the district based ugh VDOTs STARS program, and impl ions, and access management) fror d pedestrian and bicycle infrastructu	on its crash ement a n US 29/US 15 to ure). Estimated
Potential Funding Sources (Place X in all applicable boxes)  X SMART SCALE X TAP C	CMAQ X HSIP Prescoping	Other:	
Estimated Project Cost (in \$M)	\$ 10.20 Right o	f Way Required for Project	
If Applicable: Smart Scale Project Based on Qualitative Review of Project		Comments	
Safaty	Project specifically term		idor
Safety		ets safety issues within the RT 28 corr	IUUI.
Congestion Mitigation	•	delay at key intersections on RT 28.	
Accessibility	Minimal enhancement	to accessibility within Fauquier Cou	nty.
Land Use	Not app	licable within this region.	
Environment	The project has a minor environm	ental footprint and will minimally rec	luce emissions.
Economic Development	Project wil	improve corridor reliability.	





Short Project Description: Route 28 Improvements/Corridor Study

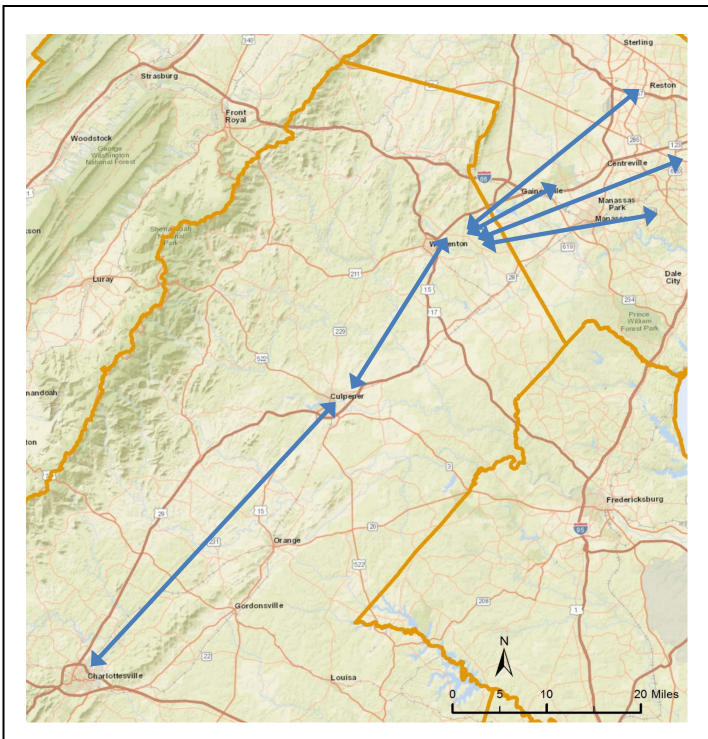
VDOT District: Culpeper

Local Jurisdiction: Fauquier County





Recommendation Details		Project Reference Number	CR13
Short Description			
US 29 Intercity Bus Service			
District	Local Jur	isdiction	
Culpeper	Multiple	9	
VMTP Need Type (Place X in all applica	ble boxes)		-
X Corridor of Statewide Significanc	e X Regional Network	UDAs	Safety
Needs Addressed from VMTP Need	s Assessment (List needs as numbered	I in reports)	
US 29 CoSS: Segment I3, Need B, C, F; C	Charlottesville Regional Network: Nee	ed D	
Project Status:	New, unique re	commendation	
Recommendation Features			
Type (Place X in all applicable boxes)			
Highway Bike/Pedestrian	X Bus Transit Rail Transit	Freight Rail X Travel Den	nand Managemer
Detailed Description of Improvements			
Enhanced and more frequent intercity Station to airport area to Culpeper to V Airport, and select employment center Warrenton) and planned new PNR lot I stop/station infrastructure (presuming son demand.	Varrenton, then to multiple destinations. Service should coordinate with plate ocations in the corridor. Cost estimate	ons along I-66 corridor including VRE anned PNR lot expansions (Brandy State includes service start-up and bus p	, Metro, Dulles ation and ourchases and
Potential Funding Sources (Place X in all applicable boxes)  X SMART SCALE TAP C	CMAQ HSIP Prescoping	g X Other: Other discretion funding o	3
Estimated Project Cost (in \$M)	\$ 6.00 Right o	f Way Required for Project	or grame
If Applicable: Smart Scale Project Based on Qualitative Review of Project			
		Comments	
Safety	No safe	ety impact anticipated.	
Congestion Mitigation	Project will minimally reduc	ce delay and increase throughput o	n US 29.
Accessibility	New service will enhance access	s to corridor employment and to Nor	thern Virginia.
Land Use	Not app	licable within this region.	
Environment	The project has a minor enviror	mental footprint and will help reduc	ce emissions.
Economic Development	Project minimally supports ne	ew development, potentially at stop	locations.





Short Project Description: Intercity, Limited Stop Bus Service

VDOT District: Culpeper

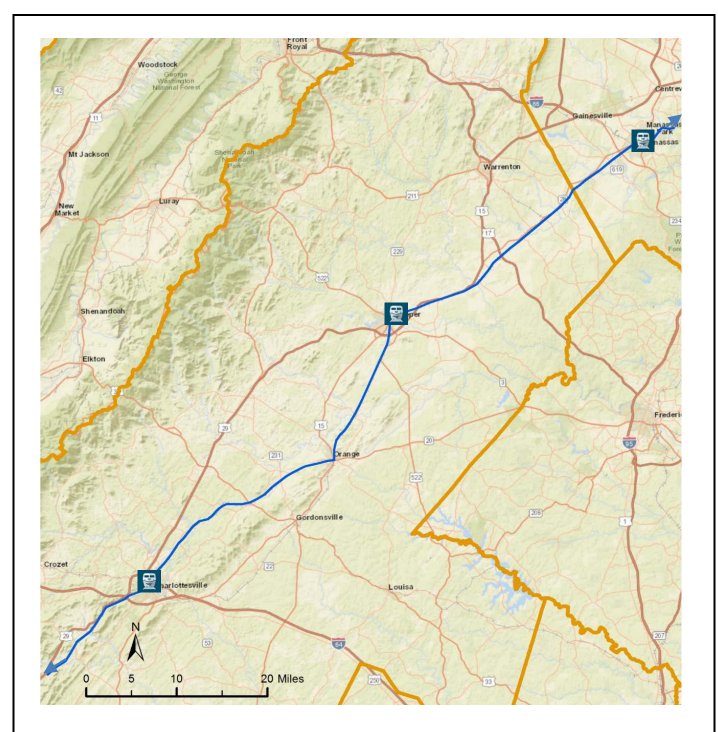
Local Jurisdiction: Charlottesville, Albemarle, Greene, Culpeper,

Fauquier





Recommendation Details		Project Reference	e Number	CR14
Short Description				
3rd Daily Roundtrip Northeast Regional	Train (Roanoke and Lync	nburg to Washington D.C.)		
District		Local Jurisdiction		
Culpeper		Multiple		
VMTP Need Type (Place X in all applica	ole boxes)			
X Corridor of Statewide Significance	e <b>x</b> Region	al Network UDAs		Safety
Needs Addressed from VMTP Needs	S Assessment (List needs a	s numbered in reports)		
US 29 CoSS: Segment I2, Need F & Segn	nent I3, Need F; Charlotte	sville Regional Network: Need D		
Project Status: Recommend	dation within a VDOT, DR	PT, transit provider, MPO , PDC, or	r local planninç	g document
Recommendation Features				
Type (Place X in all applicable boxes)				
Highway Bike/Pedestrian	Bus Transit X	ail Transit X Freight Rail	Travel Dem	and Manageme
Detailed Description of Improvements				
The 2ndNortheast Regional roundtrip tra Norfolk Southern. Add a 3rd daily regior and Lynchburg to Washington D.C. with This service is recommended within the	nal roundtrip AMTRAK Nor n stops in Charlottesville, (	heast Regional Train from Roano Culpeper, Manassas, Alexandria,	oke (service sta	rting in 2017)
Potential Funding Sources (Place X in all applicable boxes)  SMART SCALE TAP C	maq	rescoping X Other: FRA	A and AMTRA	K funding with
Estimated Project Cost (in \$M)	Unknown	Right of Way Required for P	'irginia operat Project	tions support
If Applicable: Smart Scale Project Based on Qualitative Review of Project	ct Feasibility			
_		Comments		
Safety		N/A		
Congestion Mitigation		N/A		
Accessibility		N/A		
Land Use		N/A		
Environment		N/A		
Economic Development		N/A		





**Short Project Description**: Northeast Regional 3<sup>rd</sup> Daily Roundtrip (Lynchburg to Washington D.C.)

Roundtrip (Lynchburg to Washington D.C.)

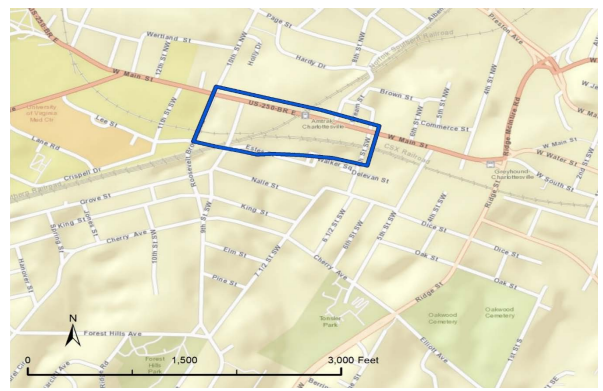
VDOT District: Culpeper/Cross-District

Local Jurisdiction: Multiple/Cross-District

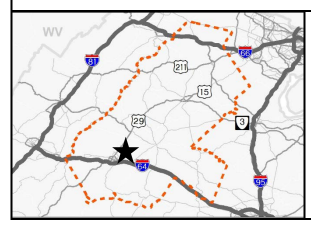




Recommendation Details	Project Reference Number CR15
Short Description	
Charlottesville AMTRAK Station Access and Capacity Improvement	
<u>District</u> <u>Local</u>	Jurisdiction
Culpeper	rlottesville City
VMTP Need Type (Place X in all applicable boxes)	_
X Corridor of Statewide Significance X Regional Netw	vork UDAs Safety
Needs Addressed from VMTP Needs Assessment (List needs as number	ered in reports)
US 29 CoSS: Segment I2, Need A; Charlottesville Regional Network: Need	d B & D
Project Status: Recommendation within a VDOT, DRPT, trans	sit provider, MPO , PDC, or local planning document
Recommendation Features	
Type (Place X in all applicable boxes)	
Highway X Bike/Pedestrian Bus Transit X Rail Tran	sit Freight Rail X Travel Demand Managemer
Detailed Description of Improvements	
Charlottesville Station Access Improvement Project (bike, pedestrian, pa	
ultimate access and station capacity improvements to be determined improvements may include: enhanced bicycle and pedestrian access	·
to accommodate more frequent and longer trains, enhanced traveler i	* * *
Potential Funding Sources (Place X in all applicable boxes)	
(Place X in all applicable boxes)	ping X Other: FRA passenger rail programs
	oing X Other: FRA passenger rail programs, Amtrak, private
(Place X in all applicable boxes)  X SMART SCALE X TAP CMAQ HSIP X Prescope	
(Place X in all applicable boxes)  X SMART SCALE X TAP CMAQ HSIP X Prescope	Amtrak, private
(Place X in all applicable boxes)  X SMART SCALE X TAP CMAQ HSIP X Prescope Estimated Project Cost (in \$M) Unknown Right Right CMAQ Smart Scale Project Feasibility	Amtrak, private
(Place X in all applicable boxes)  X SMART SCALE X TAP CMAQ HSIP X Prescore  Estimated Project Cost (in \$M) Unknown Right	Amtrak, private at of Way Required for Project
(Place X in all applicable boxes)  X SMART SCALE X TAP CMAQ HSIP X Prescore Estimated Project Cost (in \$M) Unknown Righ  If Applicable: Smart Scale Project Feasibility Based on Qualitative Review of Project	Amtrak, private  Int of Way Required for Project  Comments
(Place X in all applicable boxes)  X SMART SCALE X TAP CMAQ HSIP X Prescope Estimated Project Cost (in \$M) Unknown Right If Applicable: Smart Scale Project Feasibility  Based on Qualitative Review of Project  Safety No specific	Amtrak, private  Int of Way Required for Project  Comments  safety issues within the project limits.
(Place X in all applicable boxes)  X SMART SCALE X TAP CMAQ HSIP X Prescope Estimated Project Cost (in \$M) Unknown Righ  If Applicable: Smart Scale Project Feasibility Based on Qualitative Review of Project  Safety No specific  Congestion Mitigation Project will have no im	Amtrak, private  Int of Way Required for Project  Comments  Safety issues within the project limits.  In pact on congestion in the Charlottesville CBD.
(Place X in all applicable boxes)  X SMART SCALE X TAP CMAQ HSIP X Prescope Estimated Project Cost (in \$M) Unknown Righ  If Applicable: Smart Scale Project Feasibility Based on Qualitative Review of Project  Safety No specific  Congestion Mitigation Project will have no im	Amtrak, private  Int of Way Required for Project  Comments  safety issues within the project limits.
(Place X in all applicable boxes)  X SMART SCALE X TAP CMAQ HSIP X Prescope Estimated Project Cost (in \$M) Unknown Right  If Applicable: Smart Scale Project Feasibility Based on Qualitative Review of Project  Safety No specific Congestion Mitigation Project will have no im Accessibility Project will enhance improved the specific of the second	Amtrak, private  Int of Way Required for Project  Comments  Safety issues within the project limits.  In pact on congestion in the Charlottesville CBD.
(Place X in all applicable boxes)  X SMART SCALE X TAP CMAQ HSIP X Prescope Estimated Project Cost (in \$M) Unknown Righ  If Applicable: Smart Scale Project Feasibility Based on Qualitative Review of Project  Safety No specific  Congestion Mitigation Project will have no im  Accessibility Project will enhance imposed to the project is consistent with the project with the project is consistent with the project with	Amtrak, private  Int of Way Required for Project  Comments  Safety issues within the project limits.  Inpact on congestion in the Charlottesville CBD.  Inediate access to employment near the Station.







Short Project Description: Charlottesville Station Access and Capacity Improvement

VDOT District: Culpeper

Local Jurisdiction: Charlottesville City

