NORTHSIDE **3rd Voter District** 5th District Council Meeting 1st Voter Distri NORTH CENTRAL 2nd Voter District 6th W FY26 Traffic Calming Program May 15, 2025 South Central Voter District Department of Public Works Southaide Presented by: Bobby Vincent, Jr. 8th Voter District



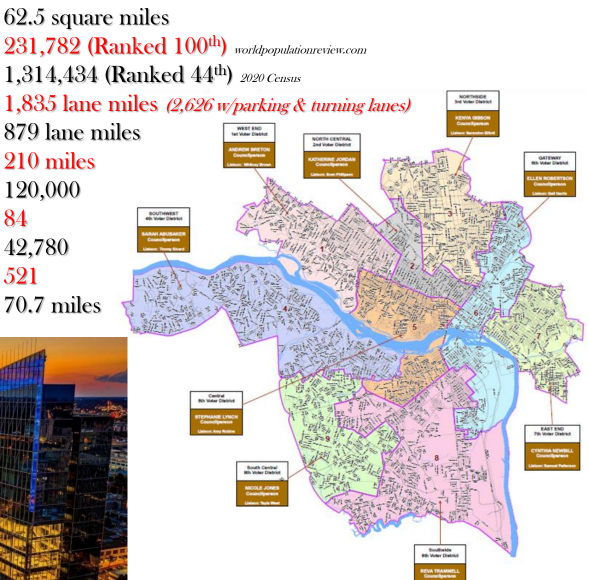
RVA Statistics and General Public Information

Geographical Size: City Population: Metropolitan Area Population: Lane Miles of Roads: Miles of Sidewalks: Miles of Alleys: Tree sites within Public ROW: **Bridges and Structures:** Streetlights: Signals & Flashers **Bike Lanes:**



84

521

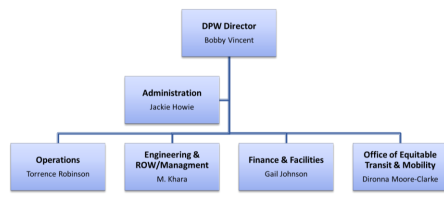


Department of Public Works

Leadership Team, Mission, Vision, Overview









Roadway Maintenance



Right of Way Manager



Bridge Maintenance



CIP Engineering



Urban Forestry

Grounds Maintenance



To provide a clean, safe and healthy environment

VISION

To become the organizational leader in customer satisfaction by improving communication, assuring organizational alignment and affecting positive change while preserving our national accreditation

OPERATING DIVISIONS

Bridge Maintenance Capital Projects/Engineering Office of Equitable Transit & Mobility Facilities Management Grounds Maintenance Paving Infrastructure **Right of Way Management** Roadway Maintenance

Solid Waste Management Street Cleaning Street Lighting Traffic Engineering Urban Forestry





Facilities Management Traffic Engineering

Solid Waste

Street Cleaning



OETM





Street Lights



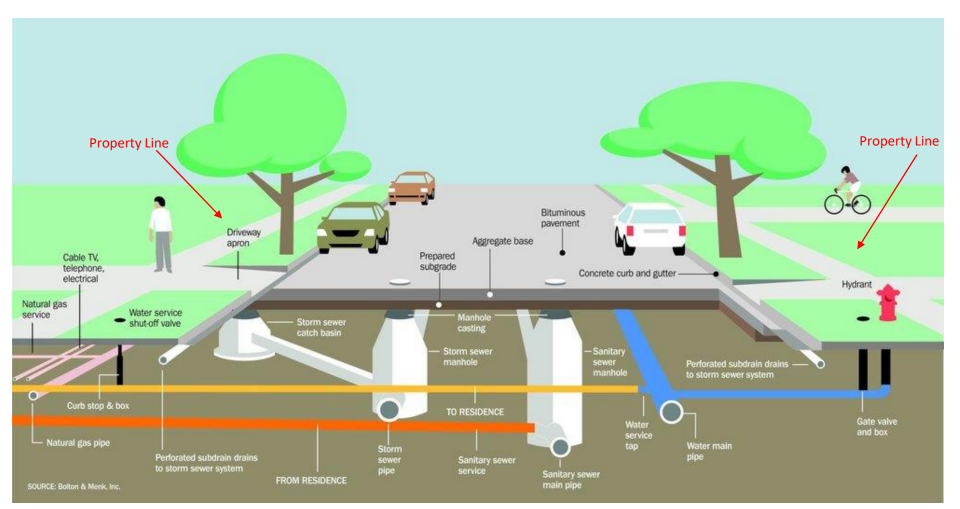


City of Richmond's Public Right of Way

Typical Street Layout w/in an Urban Area



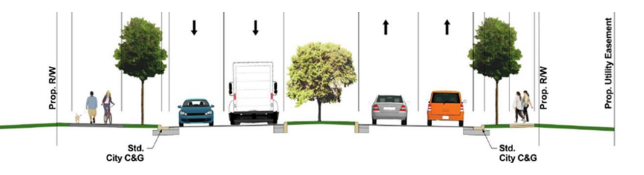
When paving occurs, milling & overlay projects average 2" in depth. In the City of Richmond streets, even on local streets, there are several utilities that run underground within the public right of way. The main line pipes and conduits run at depths from 4' (48") to 20'+ (240"). Each main line has laterals at various depths to each property. Due to excavations, cavitations and upgrades, the earth around each of these can become compromised at any given time.



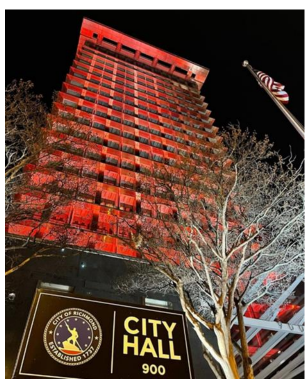


Complete Streets FY26

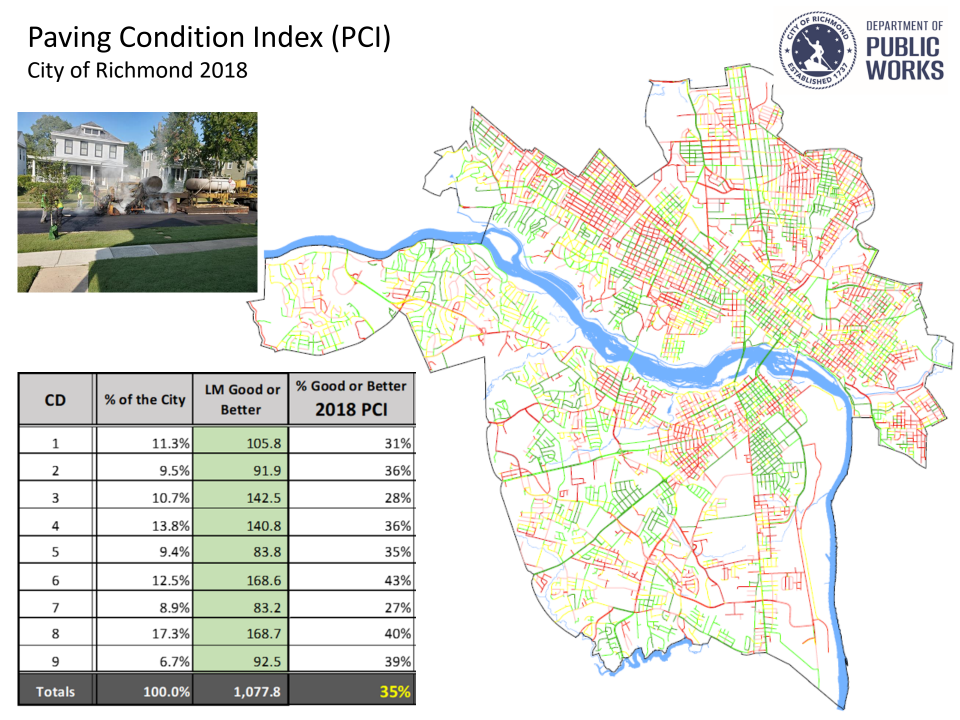
An investment of \$21 million in paving, streets, and sidewalks is now aggregated in a capital project titled Complete Streets.

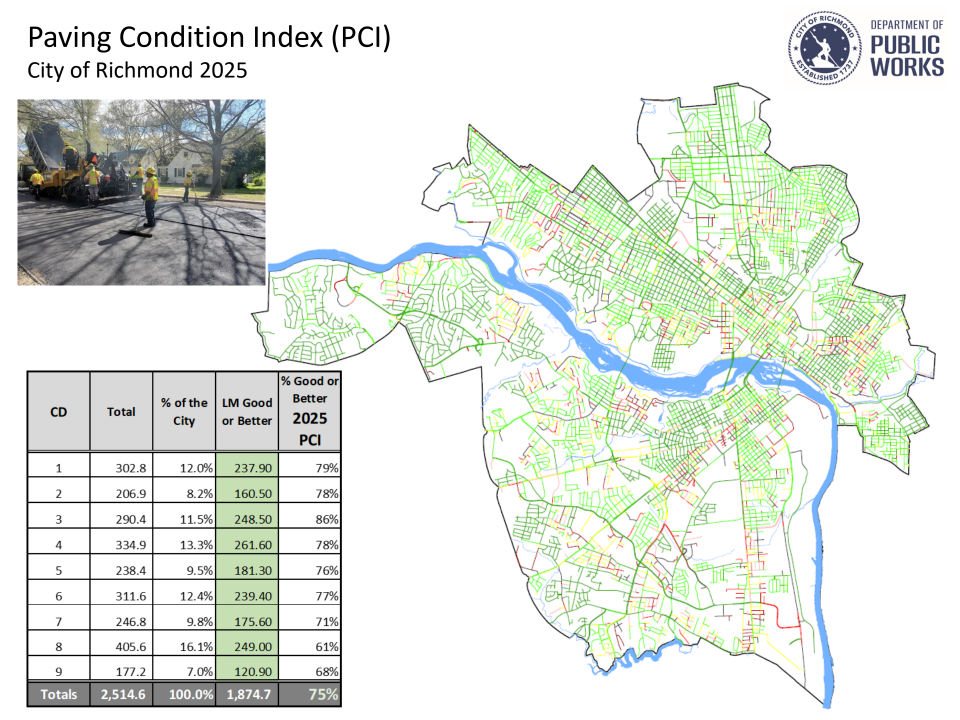


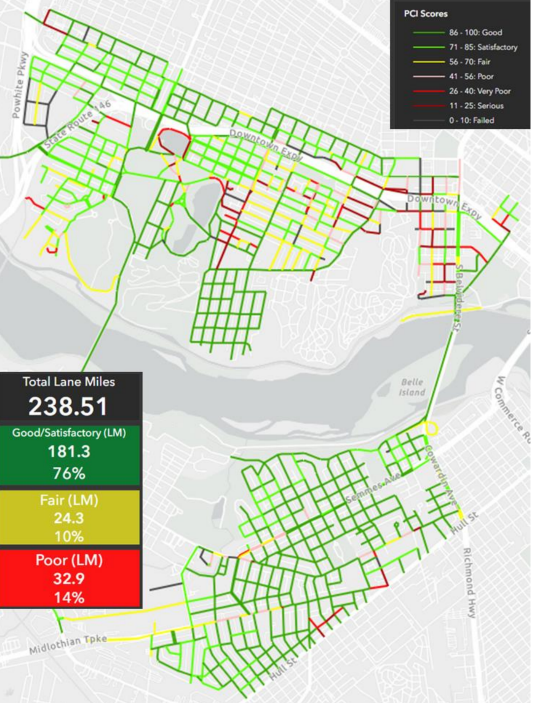
Area of Responsibility	Complete	e Streets	Description
Paving	\$ 1	5,000,000	FY25 Milling, Overlay, Heat Scarification, and Slurry Program
TED	\$	1,500,000	Speed Tables, Traffic Calming, and Traffic Pole Replacement Projects
CIP	\$	3,000,000	Jahnke Road complete street CIP project
Operations	\$	1,500,000	Sidewalk Maintenance and CIP Investment.
Total	\$ 2	1,000,000	













Pavement Condition Rating (PCI) 5th District - City of Richmond





Citywide 2025 Speed Management Study 95th Percentile Data (*UrbanSDK*)

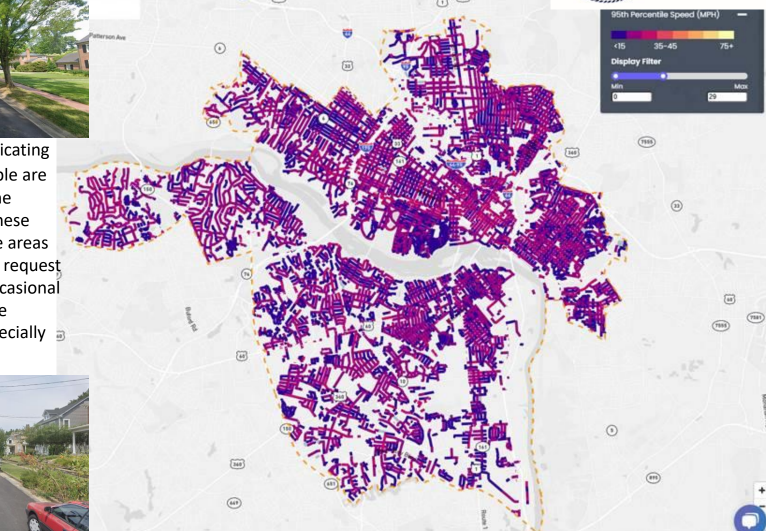






This illustration is indicating that **95%** of the people are driving at or below the designed speed for these streets. These are the areas where neighborhood request come from for the occasional speeder that can have negative impacts especially on perception.





Street Design is accurate and 95% of the people are driving at or below the designed speed limit

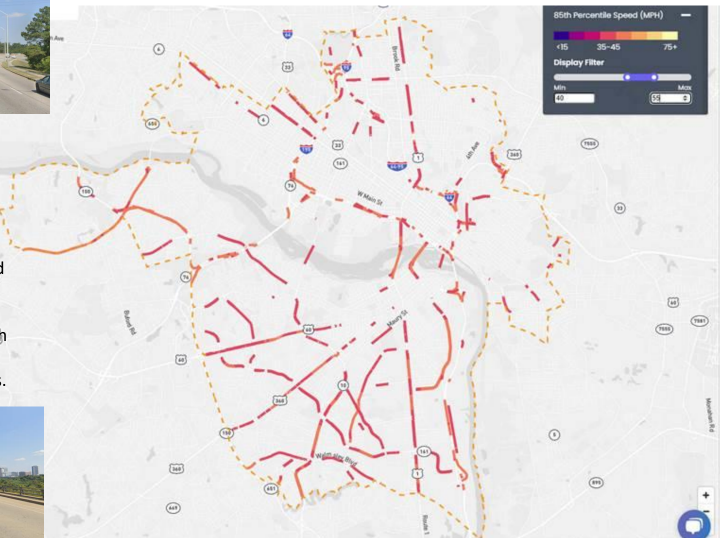
Citywide 2025 Speed Management Study 85th Percentile Data (*UrbanSDK*)





This illustration is indicating that **85%** of the people are driving at or below the designed speed for these streets, MEANING 15% are driving TOO FAST...WHY, because the road is designed for a higher speed. THIS is where we are trying to redesign and engineer the High Injury Network to reduce serious injuries and fatalities.



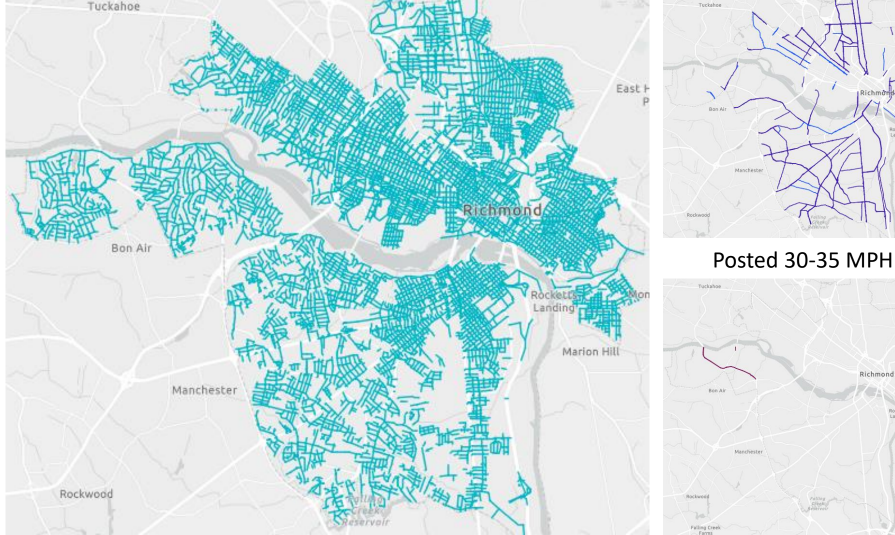


Street design undergoing modifications to change the vantage point of the driver

Posted 25 MPH Street Sections

Posted 45 MPH Chippenham Parkway

City of Richmond Speed Limit Database Tuckahoe



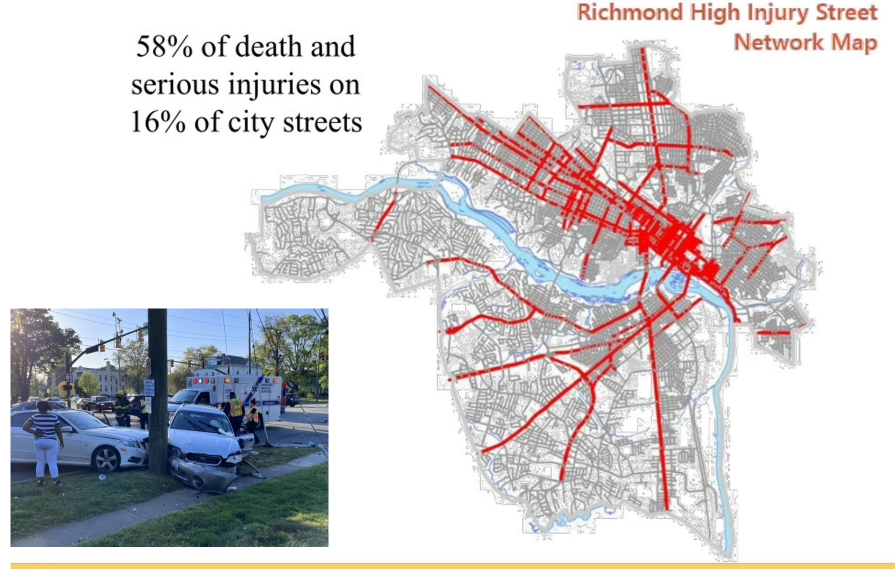


East H

Marion Hill

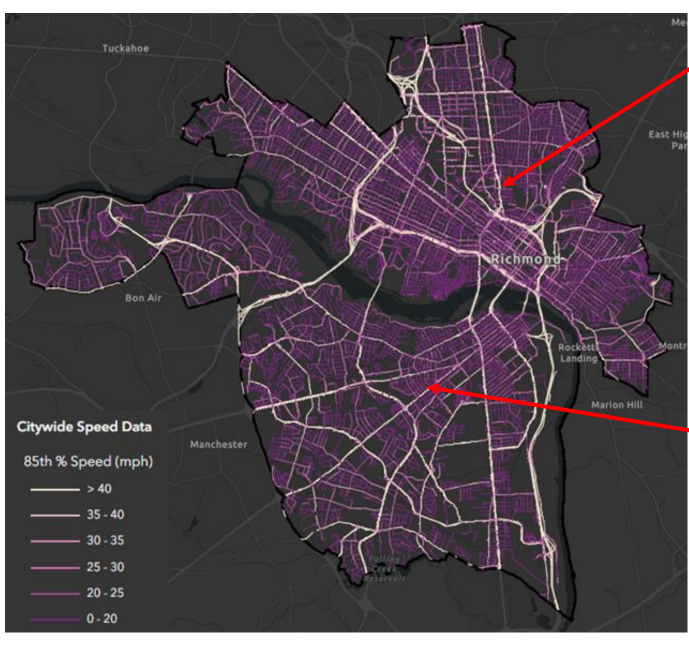
Richmond

High Injury Street Network





Citywide Speed Data



Street Name: Cha	mberlayne Pkwy
Posted Speed Limit	Functional Classification
35 mph	Principal Arterial
50th Percentile Speed	85th Percentile Speed
35.1 mph	42.3 mph
95th Percentile Speed	
46.2 mph	

Completed FY25 on Chamberlayne

Signalization NEW Upgrades Bacon and School Streets \$750,000 and \$400,000 respectively



Street Nam	ne: Hull St
Posted Speed Limit	Functional Classification
35 mph	Principal Arterial
50th Percentile Speed	85th Percentile Speed
36.8 mph	44.1 mph
95th Percentile Speed	
48.7 mph	





Hull Street Paving and Traffic Calming





Proposed Section C

Hull Street- Roadway Reconfiguration Project

Disclaimer: The proposed Rendering Views shown herein are artistic representations of the proposed development and or structures. These views are based on currently available information and are not actual representations of the proposed building, and shall not be nelied upon for construction. The proposed views were prepared utilizing the most current technology. However, and computer and field burgets and survey information.





Citywide Neighborhood Traffic Calming Speed Tables and Raised Crosswalks

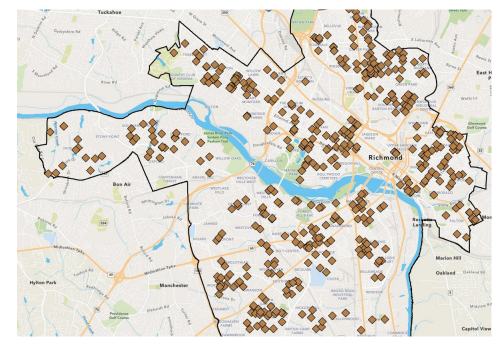


DEPARTMENT OF PUBLIC WORKS

Speed Tables Citywide							
CD	Total						
1	41						
2	20						
3	63						
4	41						
5	54						
6	41						
7	43						
8	40						
9	43						
Total	386						

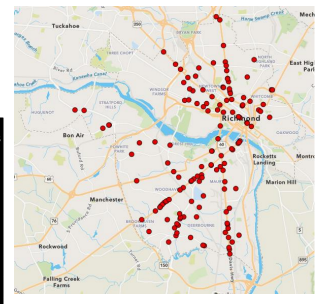
Speed tables are implemented to reduce vehicle speeds and improve pedestrian safety, especially in areas with high pedestrian traffic.





City of Richmond Accidents

Calendar Year	Severe Injury	Visible Injury	Nonvisible Injury	Fatal Injury	Property Only	Total Accidents per Year
2017	124	1,035	98	15	3,070	4,342
2018	144	1,081	138	12	3,398	4,773
2019	139	1,226	180	11	3,302	4,858
2020	121	926	179	19	2,749	3,994
2021	174	940	86	13	3,126	4,339
2022	150	986	117	25	3,039	4,317
2023	152	959	353	24	2,744	4,232
2024	146	984	151	17	2,871	4,169
2025	19	120	6	3	383	531
Totals	1,169	8,257	1,308	139	24,682	35,555



Citywide Fatal Accidents: 139 Citywide Fatalities: 141

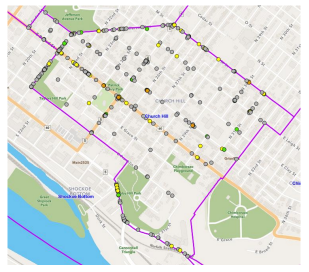


Carytown 619 Accidents 80.1% PDO, 2.6% KA



Woodland Heights 248 Accidents

68.5% PDO, 4.0% KA



Church Hill 381 Accidents 74.0% PDO 2.1% KA

Department of Public Works Fiscal Forecast Engineering, Planning, Operations and Maintenance





Category	FY25	FY26	FY26 FY27			FY28	FY29			Total				
State Maintenance	\$ 38,000,000	\$ 38,000,000	\$	38,000,000		00 \$ 38,000,000 \$		\$ 38,000,000		\$ 38,000,000		38,000,000	\$	190,000,000
CVTA Local	\$ 18,800,000	\$ 18,800,000	\$	18,800,000	\$	18,800,000	\$	18,800,000	\$	94,000,000				
CVTA Regional									\$	105,896,993				
Federal / State	\$ 38,863,427	\$ 71,367,971	\$	40,455,951	\$	51,709,828	\$	52,678,014	\$	255,075,191				
GO Bond	\$ 38,417,782	\$ 30,742,000	\$	27,370,000	\$	27,970,000	\$	32,029,000	\$	156,528,782				
VDOT Work	\$ 22,906,000	\$ 22,725,000	\$	10,800,000	\$	20,070,000	\$	6,728,000	\$	83,229,000				
Previous SYIP Allocations									\$	280,414,000				
Totals	\$ 156,987,209	\$ 181,634,971	\$	135,425,951	\$	156,549,828	\$	148,235,014	\$	1,165,143,966				









Department of Public Works Major Streetscape Construction Projects

Streetscape Projects

A streetscape project is a program that aims to improve the design and conditions of a street to accommodate the needs of all users. Streetscape projects can include a variety of improvements, such as:

- Roadway: Narrowing of travel lanes for traffic calming
- Sidewalks: Widening sidewalks and improving connectivity
- Lighting: Upgrade and increasing of street lighting
- Landscaping: Adding trees or other landscaping
- Street furniture: Adding benches, garbage cans, etc.
- Signage: Improving way-finding, directional, or regulatory signage
- Bicycling infrastructure: Adding bicycle lanes
- Street crossing safety: High Visibility Crosswalks
- Traffic calming: Speed Tables, Bump Outs, Narrowing ROW

PROJECT	TOTAL PROJECT	Category Tabulatior
Belvidere Street Gateway- Phase IV, Rowe St Section A, Idle	\$718,000.00	
Biotech Phase 3 (VBTP Streetscape)	\$1,220,000.00	
Hull Street Streetscape PE & CN (Landscape, Lighting, Signa	\$4,061,000.00	
Jefferson Ave. Improvements -Phase II	\$1,395,000.00	
Leigh Street Streetscape	\$6,608,000.00	\$21,826,862.00
Maury StreetScape Project	\$4,618,000.00	
Nicholson Street Streetscape	\$1,292,000.00	
North Patterson Ave	\$302,862.00	
Richmond Highway Phase II	\$0.00	
Scotts Addition BRT Street Scape Project	\$1,612,000.00	











Department of Public Works

Multi-modal Crossing Improvements



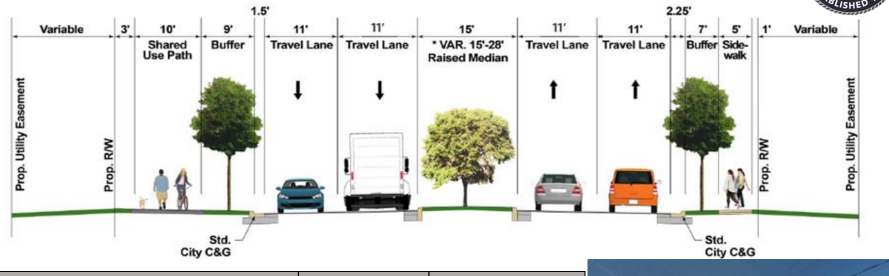
Intersection and multi-modal crossing upgrades can improve safety and traffic flow for pedestrians, bicyclists, and drivers. Some common upgrades include

- Improved visibility
- Raised intersections
- Improved signal timing
- Better bicycle facilities



	PROJECT	TOTAL PROJECT	Category Tabulation
	21st St @ Main St Traffic Signal Upgrade	\$375,000.00	
	32nd St @ Midlothian Tpke	\$425,000.00	
-	7th St @ Hospital St New Traffic Signal	\$975,000.00	
_	Automated Traffic Signal Performance Measures (ATSPM)	\$7,424,000.00	
/	Belt Blvd & Hull St Hull Street (Bus Transfer Center) - Pedestr	\$1,555,352.00	
I	Broad St @ Commonwealth Ave Traffic Signal Upgrade	\$425,000.00	
	Brook Rd @ Westbrook Ave Traffic Signal Improvements	\$500,000.00	
	Chamberlayne Ave @ Bacon St New Traffic Signal	\$750,000.00	
;	Chamberlayne Ave @ School St Traffic Signal Upgrade	\$400,000.00	
e	Cumberland St @ Laurel St New Traffic Signal	\$460,000.00	
	E Main St./Williamsburg Ave. Intersection Improvement	\$2,370,000.00	\$59,402,083.00
	Forest Hill Ave @ Bainbridge St\Broad Rock Rd Traffic Signal	\$375,000.00	
Ŀ	HVSB Systemic Improvements - Signal Controlled Intersectior	\$4,737,000.00	
<u> </u>	Malvern Ave @ Cary St Traffic Signal Improvements	\$500,000.00	
	New Traffic Control Signals	\$2,111,818.00	
	Patterson Ave @ Pepper Ave New Traffic Signal	\$400,000.00	
	Patterson Ave @ St. Christopher Rd New Traffic Signal	\$400,000.00	
	Richmond Highway - Rte 1 Intersection Improvement Harwood	\$11,637,000.00	
	Richmond Signal System (RSS) Smart City Traffic Signals Co	\$7,266,535.00	
	Richmond Signal System Phase IV - Remote Control	\$10,383,000.00	
	Semmes Avenue Forest Hill Int./Ped. Safety UPC: 113445 & 1	\$2,397,990.00	
	Systemic Improvements - Stop Controlled Intersections	\$3,534,388.00	

Department of Public Works Bridge Replacement and Complete Streets Projects



PROJECT	TOTAL PROJECT	Category Tabulation	
Arthur Ashe Blvd Bridge Replacement	\$23,000,000.00		
Columbia St over Goodes Creek structure replacement	\$1,600,000.00		1
E. Broad St over Abandoned RR spur	\$3,965,009.00		-
E. Richmond Rd over Gillies Crk Bridge Replacement	\$1,800,000.00		
E. Richmond Rd over Stony Run Bridge Replacement	\$1,852,870.00	\$64,134,879.00	
Hull St over Manchester Canal	\$9,176,000.00	-	
Lombardy St over CSX Bridge replacement	\$15,941,000.00		
Lynhaven Ave over Broad Rock Creek Bridge Replacement	\$1,100,000.00		
Martin Luther King Bridge Repairs	\$5,700,000.00		÷.,
Hey Road Improvements	\$1,600,000.00		
Hull Street Improvements - VDOT Phase I	\$33,100,000.00	\$80,546,000.00	
Jahnke Road Improvement - PE, RW & CN	\$14,000,000.00	\$30,040,000.00	
Shockoe Valley Streets Improvement Project	\$31,846,000.00		





	UPC	Description	Es	timate	Pre	evious	F	Y25	F	Y26	FY27		FY28	FY29	F	Y30	FY2	26-30	Balance	
	010	Description							(Values in Thousands of Dollars)											
27	109310	#HB2.FY17 SHOCKOE VALLEY ST IMPROVEMENT	\$	45,498	\$	40,093	\$	150	\$	1,800	\$ 5,133	\$	1,734				\$	8,667	\$ (3,411)	
42	15958	COMMERCE ROAD - WIDENING	\$	36,319	\$	35,992	\$	327									\$	-	\$-	
19	104888	#SGR23LB - RT 360 - REPLACE MAYO BRIDGE	\$	143,500	\$	29,521	\$	15,371	\$	20,248	\$ 8,699	\$	9,626	\$ 4,602	2		\$	43,175	\$ 55,433	
25	15959	#SMART18 - I US360 HULL STREET SAFETY / OPS IMPROVE PHASE I	\$	33,319	\$	24,841	\$	5,114	\$	3,364	\$ 1,000)					\$	4,364	\$ (1,000)	
26	104216	#SMART20 - CSX BRIDGE REPLACEMENT LOMBARDY STREET	\$	21,685	\$	19,358			\$	2,328							\$	2,328	\$-	
16	T203	REGIONWIDE AIR POLLUTION REDUCTION PROGRAM - RIDEFINDERS	\$	15,153	\$	17,188	\$	500	\$	500	\$ 500)					\$	1,000	\$ (3,535)	
22	15955	RTE 1 - INTERSECTION IMPROVEMENTS AT HOPKINS RD & HARWOOD ST	\$	15,325	\$	15,325	\$	2,186									\$	-	\$ (2,186)	
43	19035	JAHNKE ROAD - 2 LANE IMPROVEMENTS	\$	22,381	\$	15,080	\$	3,000									\$	-	\$ 4,301	
8	118303	#SGR21VB - RTE 147 OVER I-195 - MINOR REHAB - FED ID 21519	\$	18,143	\$	11,745					\$ 619						\$	619	\$ 5,778	
18	118484	#SGR21VB - 7TH ST OVER I-95 - SUPER REPL - FED ID 21289	\$	11,038	\$	11,038											\$	-	\$-	
13	111300	#SGR18VB - BRIDGE REHAB 1ST STREET OVER I-95	\$	11,146	\$	10,681	\$	466									\$	-	\$-	
7	119598	#SMART22 -A TO P TRAIL US 1 WALMSLEY TO BELLEMEADE #FLT	\$	16,171	\$	8,802	\$	1,493	\$	5,263	\$ 613						\$	5,876	\$-	
11	113290	#SGR21LB RTE 360(HULL ST)-REPL BRIDGE OVER MANCHESTER CANAL	\$	10,761	\$	8,004	\$	1,945	\$	436	\$ 376	;					\$	812	\$-	
44	104281	DEEPWATER TERMINAL RD - EXTEND EXISTING ROADWAY	\$	8,693	\$	7,411			\$	1,300							\$	1,300	\$ (18)	
30	118946	#SMART22 - COMMERCE ROAD STREETSCAPE #FLT	\$	12,441	\$	5,970	\$	1,695	\$	4,776							\$	4,776	\$-	
47	118316	#SGR21VB - GROVE AV OVER I195 - MINOR REHAB - FED ID 21310	\$	17,024	\$	5,273	\$	4,883	\$	1,477							\$	1,477		
28	111703	#SMART18 - US360 HULL ST STREETSCAPE, 9TH ST - MAYO BRIDGE	\$	4,567	\$	4,061	\$	506									\$	-	\$-	
15	118944	#SMART22 - ROUTE 1 PHASE II IMPROVEMENTS	\$	13,242	\$	2,817	\$	3,231	\$	5,637	\$ 1,557	'					\$	7,194	\$-	
31	124131	AUTOMATED TRAFFIC SIGNAL PERFORMANCE MEASURES (ATSPM)	\$	7,424	\$	1,488	\$	2,979	\$	1,479	\$ 1,479)					\$	2,957	\$-	
46	115416	#SMART20 SHOCKOE BOTTOM BRT STATION PED SAFETY/STREETSCAPE	\$	4,900	\$	1,278	\$	50	\$	2,772	\$ 800)					\$	3,572	\$-	
29	121391	HULL STREET IMPROVEMENTS PHASE II CHIPPENHAM TO HEY RD	\$	10,547	\$	1,000					\$ 1,605	\$	1,605				\$	3,209	\$ 6,338	
45	115410	#SMART20 - RIVERFRONT/ORLEANS BRT STATION PED SAFETY/STREETS	\$	2,057	\$	800	\$	657	\$	600							\$	600	\$-	
12	115200	HULL STREET IMPROVEMENT PROJECT PHASE III	\$	11,664	\$	727	\$	1,213			\$ 5,304	\$	3,778	\$ 5,945	5		\$	15,028	\$ (5,304)	
14	115555	#SMART20 - SCOTT'S ADD BRT STATION PED SAFETY/STREETSCAPE	\$	1,612	\$	600	\$	12	\$	1,000							\$	1,000	\$-	
3	125351	MAYMONT AREA SIDEWALKS PHASE III	\$	900	\$	359	\$	272	\$	269							\$	269	\$-	
2	125350	CARNATION ST SIDEWALK PHASE II	\$	873	\$	349	\$	262	\$	262							\$	262	\$-	
1	125349	PATTERSON AVE. BIKE LANES	\$	764	\$	279	\$	276	\$	209							\$	209	\$-	
4	125352	CARY ST SIDEWALK IMPROVEMENTS	\$	586	\$	235	\$	176	\$	176							\$	176	\$ -	
24	121014	CHIMBORAZO PARK SIDEWALK IMPROVEMENTS	\$	446	\$	50	\$	198	\$	198							\$	198	\$ -	
5	125655	RICHMOND CITY SAFE ROUTES TO SCHOOL	\$	130	\$	49	\$	49	\$	65							\$	65	\$ (33)	
6	125640	RICHMOND SIGNAL SYSTEM SMART CITY TRAFFIC SIGNALCONTROLLERS	\$	6,379			\$	1,148			\$ 2,374	\$	1,350	\$ 1,345	5\$	1,050	\$	6,118	\$ (888)	
41	125641	GILLIES CREEK GREENWAY PHASE IV	\$	1,305			\$	722			\$ 384	\$	384				\$	768	\$ (185)	
20	121407	JEFFERSON AVENUE IMPROVEMENTS	\$	1,396			\$	704	\$	691	\$ 1,095	\$	1,095				\$	2,882	\$ (2,190)	
49	123019	HVSB SYSTEMIC IMPROVEMENTS - SIGNAL CONTROLLED INTERSECTIONS	\$	4,737			\$	500	\$	4,228	\$ 9						\$	4,237	\$-	
23	125369	#SGR25LP - BELLS ROAD	\$	478			\$	478									\$	-	\$-	
35	125370	#SGR25LP - COMMERCE ROAD	\$	400			\$	400									\$	-	\$.	
34	125368	#SGR25LP - BROAD ROCK ROAD	\$	482			\$	373	\$	109							\$	109	\$ ·	
48	123018	SYSTEMIC IMPROVEMENTS - STOP CONTROLLED INTERSECTIONS	\$	3,534			\$	306	\$	3,206	\$ 22						\$	3,228	\$ ·	
33	125367	#SGR25LP - COMMERCE ROAD	\$	166			\$	166									\$	-	\$ ·	
50	123020	SYSTEMIC IMPROVEMENTS - LEFT TURN LANE HARDENING	\$	589			\$	150	\$	439							\$	439	\$-	
9	118941	#SMART22 - BROAD STREET STREETSCAPE W/ PULSE BRT EXPANSION	\$	26,803					\$	1,000	\$ 1,500	\$	10,910	\$ 13,394	4		\$	26,803	\$ ·	
10	124712	#SMART24 - BROAD ST STREETSCAPE W/ PULSE BRT EXP PHASE III	\$	23,853					\$	1,000	\$ 1,482	\$	10,444	\$ 2,126	6		\$	15,053	\$ 8,800	
21		#SMART24 - CLAY STREET STREETSCAPE IMPROVEMENTS	\$	18,771					\$	889	\$ 3,377			\$ 9,856				18,771	\$ ·	
52	124718	#SMART24 - HULL STREET SHARED USE PATH IMPROVEMENTS	\$	11,027					\$	776	\$ 805	\$	4,335	\$ 2,112	1		\$		\$ 3,000	
51	124713	#SMART24 - GILLIES CREEK GREENWAY	\$	5,341					\$	448	\$ 894	\$	1,527	\$ 2,472	2		\$	5,341	\$ -	
36	125534	SYSTEMIC IMPROVEMENTS - RAISED CROSSINGS/LEFT TURN LANE HARD	\$	3,603					\$	349	\$ 2,905	\$	348				\$	3,603	\$ -	
37	125535	SYSTEMIC IMPROVEMENTS - STOP CONTROLLED INTERSECTIONS	\$	3,182					\$	310	\$ 2,562	\$					\$	3,182		
17	125838	#SGR24LB - WALMSLEY BLVD OVER GRINDALL CREEK (FED ID 21367)	\$	4,242					\$	300	\$ 353	\$	1,938	\$ 1,653	1		\$	4,242	\$ -	
38	125536	SYSTEMIC IMPROVEMENTS - SIGNAL CONTROLLED INTERSECTIONS	\$	1,035					\$	95	\$ 846	\$	94				\$	1,035	\$ -	
39	125558	GOVERNMENT ROAD SLOPE REPAIR	\$	10,836							\$ 776	\$	1,333				\$	2,109	\$ 8,727	
40	125564	RICHMOND-HENRICO TURNPIKE IMPROVEMENTS	\$	2,000							\$ 387	\$	417				\$	804	\$ 1,196	
32	124716	#SMART24 - FALL LINE TRAIL WITH TRANSIT IMPROVEMENTS	\$	28,213								\$	13,904	\$ 12,809	9		\$	26,713	\$ 1,500	
			\$	656,681	\$2	280,414	\$!	51,958	\$ 6	57,999	\$ 47,456	\$	69,781	\$ 56,311	\$	1,050	\$ 2	42,597	\$ 81,714	

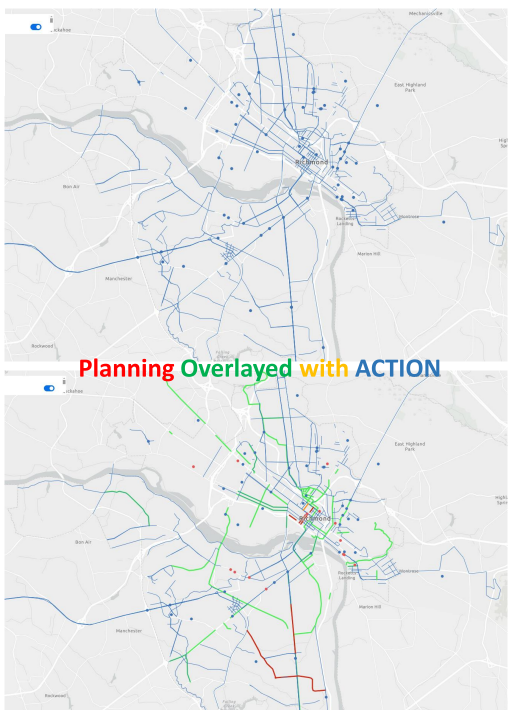


©RICHMOND ℃____CONNECTS

Planning, Transportation, Operations & Maintenance

- <u>Rethink</u> Essential Transit Infrastructure: Bus Stops Dignified as a Placemaking Opportunity
- Act Quick: Responsive Lighter, Quicker, Cheaper projects to address safety NOW
- **3.** <u>Achieve Spatial Justice</u> Through Transit: Transportation access is a Civil Right and all Richmonder's deserve access.
- <u>Close the Gaps</u>: Address accessibility and affordability through recommended equity-centered programming and actions
- 5. <u>Sidewalks, Sidewalks, Sidewalks</u>:

Restore and close gaps in the sidewalk network as a means of mending the fabric of social connectivity





Informational Tools (RVA.gov)

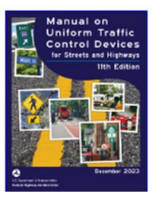




https://rva.gov/sites/default/files/2022-08/NTMP Final Report 0325022.pdf



https://rvaconnects.com/



https://mutcd.fhwa.dot.gov/



https://rva.gov/public-works/pathtoequity

Capital Projects (CIP) & Transportation Projects



https://rva.gov/public-works/constructionprojects-road-improvements

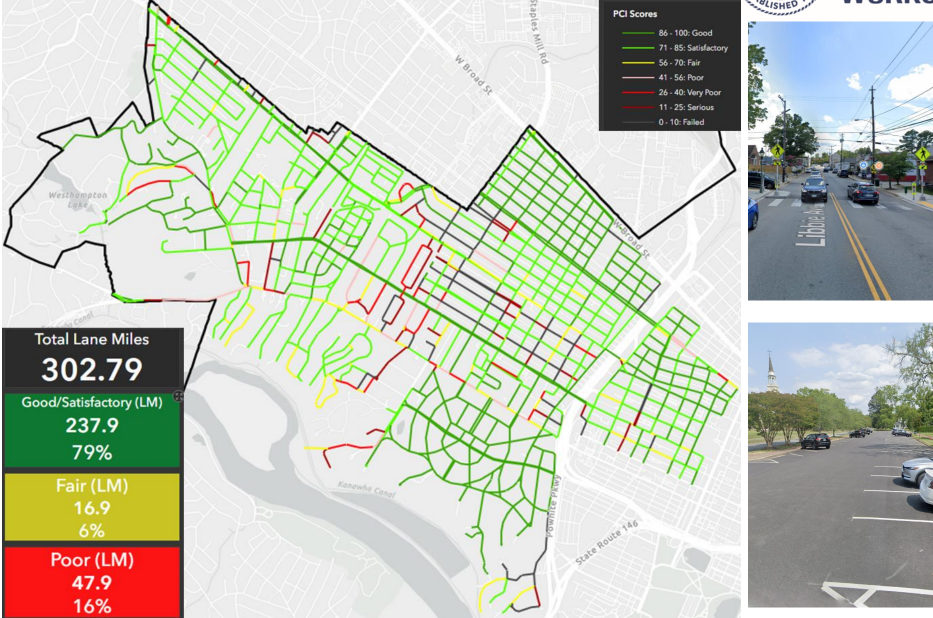
Questions and Comments •

ISHED

Pavement Condition Rating (PCI) 1st District - City of Richmond



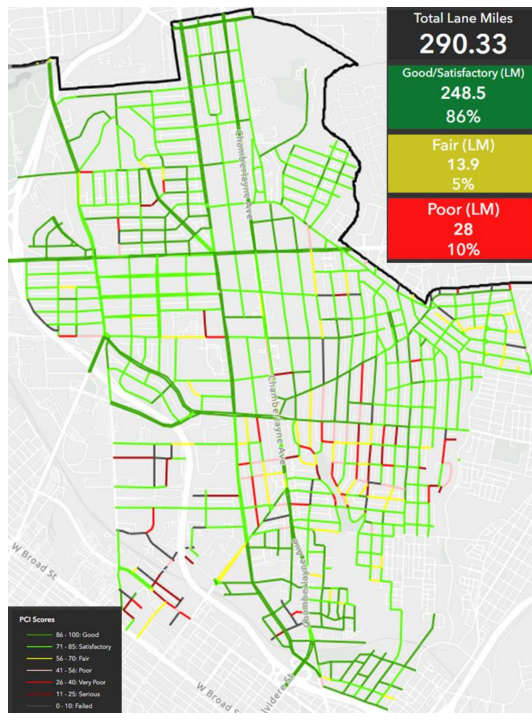
DEPARTMENT OF **PUBLIC** WORKS



Pavement Condition Rating (PCI) 2nd District - City of Richmond









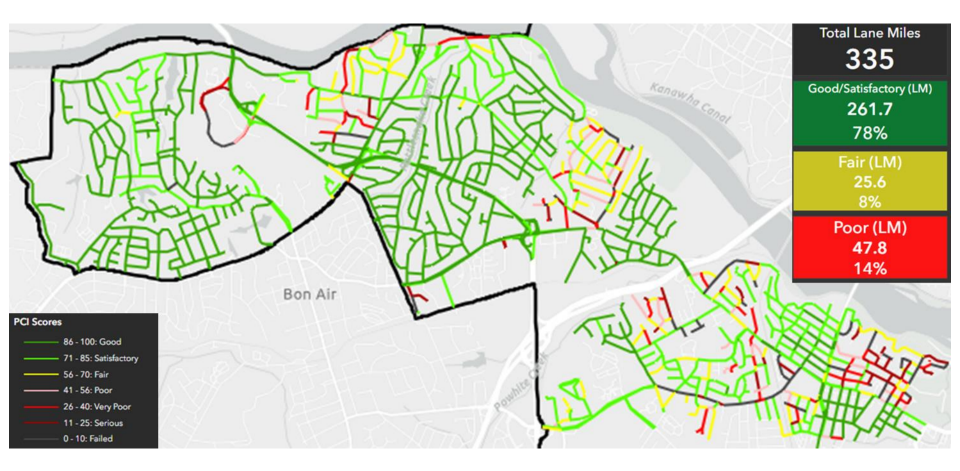
Pavement Condition Rating (PCI) 3rd District - City of Richmond





Pavement Condition Rating (PCI) 4th District - City of Richmond





Pavement Condition Rating (PCI) 6th District - City of Richmond

Total Lane Miles 311.7
Good/Satisfactory (LM) 239.4 77%
Fair (LM) 25.3 8%
Poor (LM) 46.9 15%

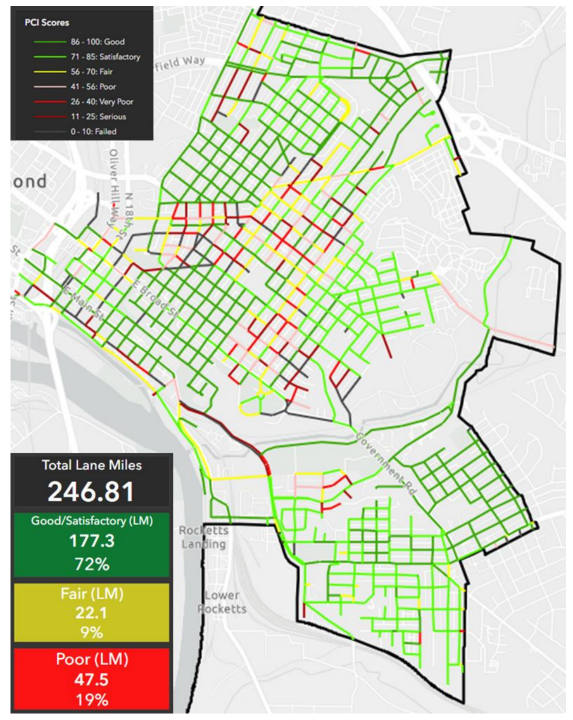














Pavement Condition Rating (PCI) 7th District - City of Richmond





