

Richmond Regional

Transportation Planning Organization



2020 Richmond Regional Structural Inventory and Assessment Report

RRTPO Policy Board Meeting January 7, 2021

Presentation by:
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Introduction

- RRTPO began tracking of the regional structures since 2014.
- The 2020 Richmond Regional Structural Inventory Assessment Report update to the 2015 Report.
- Complementary document to ConnectRVA 2045 plan.
- VDOT database of structures by construction district used as the primary source of data for the document. Uses data from VDOT dashboard (January 15, 2020).
- Structures with poor conditions will be fed into ConnectRVA 2045 plan as bridge replacement/rehabilitation needs.
- Information Only Item.
- Draft Document. Review provide any comments
- Policy Board to adopt the document with the ConnectRVA 2045 plan.



Structures Inventory

- Bridges, Culverts and Tunnels.
- List all structures maintained by VDOT, other jurisdictions, public agencies and private entities.
 Exceptions are Federal Bridges.
- All bridges regardless of their length.
- Culverts having an opening greater than 36 square feet.
- Overpasses, flyovers and grade-separated ramps are also considered bridges.
- A bridge may have more than one structure. For example eastbound and westbound or northbound and southbound parts of a bridge could be two structures (Mayo Bridge, Route 288).



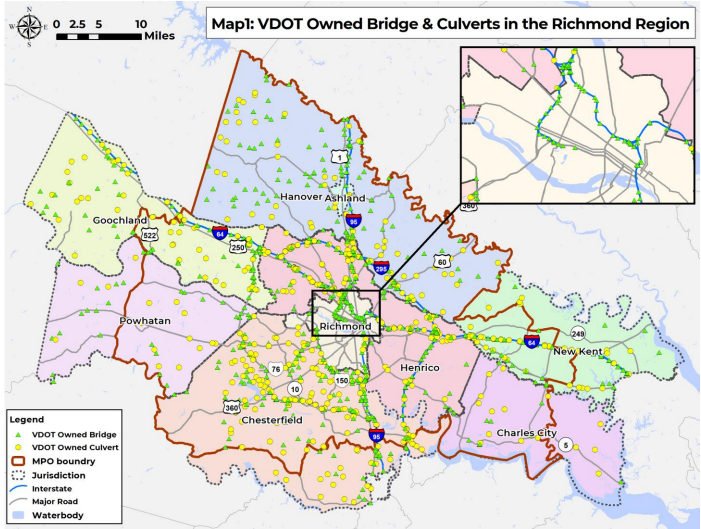
Regional Structures Summary

Total Structures by Type and Jurisdiction			
Jurisdiction	Bridge	Culvert	Total
Ashland	2	3	5
Charles City	13	16	29
Chesterfield	193	167	360
Goochland	67	61	128
Hanover	140	66	206
Henrico	166	199	365
New Kent	47	51	98
Powhatan	32	15	47
Richmond	158	32	190
Region Total	818	610	1,428

Structures by Ownership				
			Total	
Ownership	Bridge	Culvert	Structrues	Percentage
Chesterfield County	0	1	1	0.1%
City of Richmond	55	25	80	5.6%
Globalvia	23	11	34	2.4%
Henrico County	16	54	70	4.9%
Railroad (CSX)	2	0	2	0.1%
RMTA	31	2	33	2.3%
Town of Ashland	0	1	7	0.1%
VDOT	691	516	1207	84.5%
Grand Total	818	610	1428	100.0%

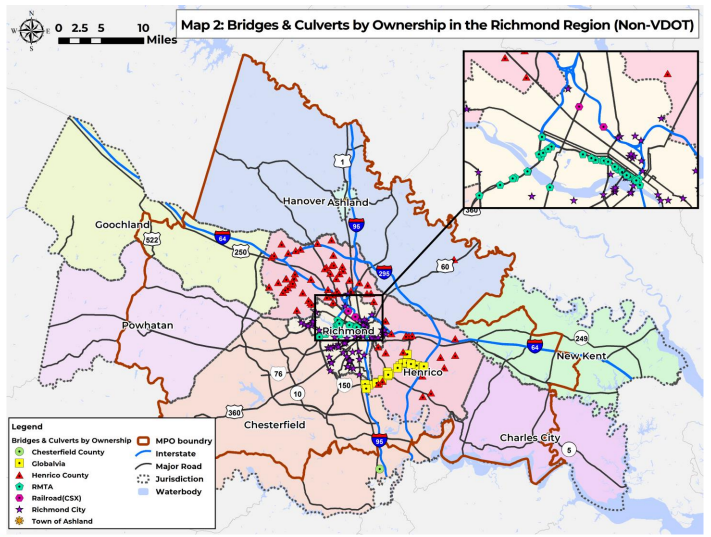


Regional Structures Summary





Regional Structures Summary





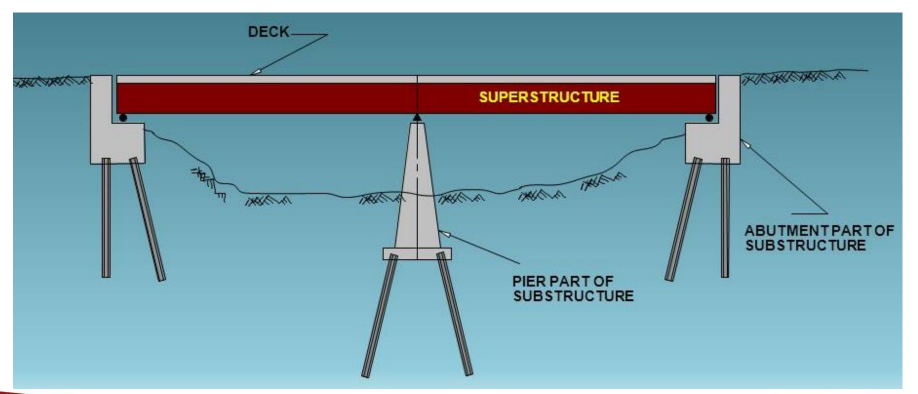
Inspection and Rating

- The Virginia Department of Transportation (VDOT) is responsible for the inventory and inspection of all bridges and culverts across Virginia.
- Inspected in accordance with the National Bridge Inspection Standards (NBIS).
- Inspection intervals no greater than 2 years for bridges and 4 years for large culverts, with more frequent intervals for poor structures.



Bridge Components

- Deck
- Superstructure
- Substructures





General Condition Rating (GCR)

Condition Code Description		Description			
		N	NOT APPLICABLE		
	Excellent	Excellent 9 EXCELLENT CONDITION			
GOOD Very Good Good		8	VERY GOOD CONDITION: No problems noted.		
		7	GOOD CONDITION: Some minor problems.		
FAIR Fair		6	SATISFACTORY CONDITION: Structural components show some minor deterioration.		
		5	FAIR CONDITION: All primary structural elements are sound but may have some minor section loss, cracking, spalling or scour		
	Poor	Poor POOR CONDITION: Advanced section loss, deterioration, spalling or scour.			
Serious Critical		3	SERIOUS CONDITION: Loss of section, deterioration, spalling or scour have seriously affected primary structural components. Local failures are possible. Fatigue cracks in steel or shear cracks in concrete may be present.		
		2	CRITICAL CONDITION: Advanced deterioration of primary structural elements. Fatigue cracks in steel or shear cracks in concrete may be present or scour may have removed substructure support. Unless closely monitored it may be necessary to close the bridge until corrective action is taken.		
	Imminent Failure	1	"IMMINENT" FAILURE CONDITION: Major deterioration or section loss present in critical structural components or obvious vertical or horizontal movement affecting structure stability. Bridge is closed to traffic but corrective action may put back in light service.		
	Failed	0	FAILED CONDITION: Out of service - beyond corrective action.		



Structurally Deficient Bridges

- Bridges are considered structurally deficient if they have been restricted to light vehicles, closed to traffic or require rehabilitation.
- Structurally deficient means there are elements of the bridge that need to be monitored and/or repaired.
- Structurally deficient bridges are often posted with reduced weight limits that restrict the gross weight of vehicles using the bridges.
- The fact that a bridge is "structurally deficient" does not imply that it is likely to collapse or that it is unsafe.
- GCR 4 or less



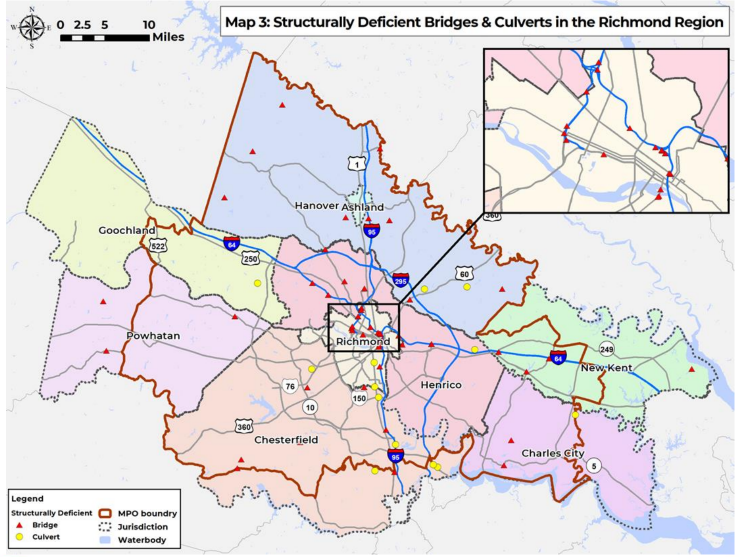
Structurally Deficient Bridges

By Location				
	Structurally	Total		
Jurisdiction	Deficient	Structures	Percentage	
Ashland	0	5	0.0%	
Charles City	3	29	10.3%	
Chesterfield	13	360	3.6%	
Goochland	1	128	0.8%	
Hanover	12	206	5.8%	
Henrico	9	365	2.5%	
New Kent	4	98	4.1%	
Powhatan	3	47	6.4%	
Richmond	20	190	10.5%	
Grand Total	65	1428	4.6%	

By Ownership					
	Structurally	Total			
Ownership	Deficient	Structures	Percentage		
Chesterfield County	0	1	0.0%		
City of Richmond	8	80	10.0%		
Globalvia	0	34	0.0%		
Henrico County	3	70	4.3%		
Railroad (CSX)	1	2	50.0%		
RMTA	0	33	0.0%		
Town of Ashland	0	1	0.0%		
VDOT	53	1,207	4.4%		
Grand Total	65	1428	4.6%		

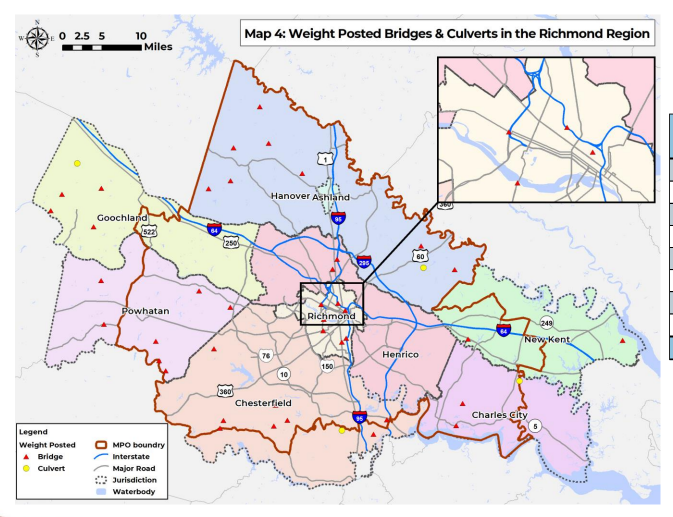
- 65 Structurally Deficient Structures (4.6%) compared to 110 (7.8%) in 2015
- All SD Structures listed in ConnectRVA 2045 Needs/Issue Inventory
- 16 Structures to be included in the Universe of Projects







Weight Posted Structures



	Weight-Posted
Jurisdiction	Bridges & Culverts
Charles City	3
Chesterfield	9
Goochland	5
Hanover	9
Henrico	2
New Kent	2
Powhatan	7
Richmond	7
Regional Total	44



Document

- Executive Summary
- Regional Bridge Inventory Statistics.
- Commonwealth's State of Good Repair (SGR)
 Prioritization Process Methodology for replacement and rehabilitation of structures.
- Jurisdictional Profile List and Location Map of all Structures.



Document



Richmond Regional Structural Inventory & Structural Assessment Report 2020

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https://planrva.org/wp-content/uploads/7-Item-7-Stuctural-Inventory-Report-11-2-2020-Draft.pdf



Questions?

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