



# State of the Structures and Bridges Fiscal Year 2021

July 1, 2020 – June 30, 2021

Prepared By: Structure and Bridge Division,  
Virginia Department of Transportation

Comments and or questions may be directed to:

Kendal R. Walus, P.E., State Structure and Bridge Engineer  
Virginia Department of Transportation — 1401 East Broad Street, Richmond, VA 23219

Telephone: 804-786-4575 Email: [Kendal.Walus@VDOT.Virginia.Gov](mailto:Kendal.Walus@VDOT.Virginia.Gov)

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# 1 OVERVIEW

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## ***Mission of the Structure and Bridge Division***

*The Structure and Bridge Division will plan, design, inspect and rehabilitate bridges and structures for a surface transportation system that represents the highest standards of safety and quality. Stewardship, accountability, professionalism, and customer service will guide every action that we take and every decision that we make.*

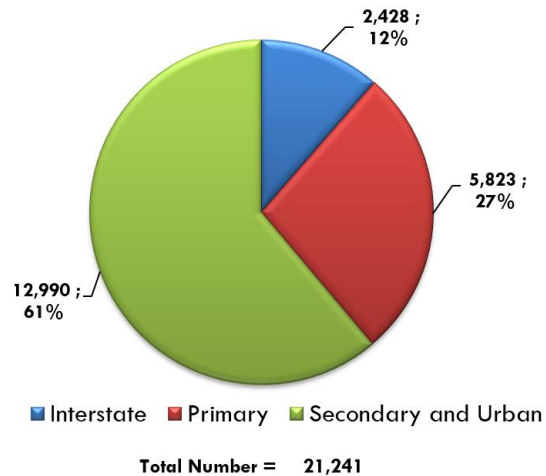
## **1.1 INTRODUCTION**

This annual report summarizes the conditions of Virginia's bridges, large culverts, and ancillary structures (signs, luminaires, traffic signals, high mast lights and camera poles). It also describes the bridge maintenance, construction, and inspection programs of the Virginia Department of Transportation (VDOT). The report reflects accomplishments for the 2021 Fiscal Year (referred to as FY2021), which ran from July 1, 2020 through June 30, 2021. Salient historical trends are also provided. All "current" data in this report reflect inventory and condition information as of July 1, 2021.

Data presented in this report provide information for the population of highway structures referred to as "Virginia Responsible Structures". This term refers to bridges and culverts carrying public traffic that are owned by the Virginia Department of Transportation (VDOT), localities (cities, towns and counties), other state agencies, or other legal entities of the Commonwealth of Virginia. These structures include bridges of any length and culverts with total opening in excess of 36 square feet. Temporarily closed structures are also included. Any use of the terms "structures" or "Virginia's structures" in this report refers to that population defined as "Virginia Responsible Structures" above unless specifically noted otherwise.

There are currently 21,241 structures in Virginia, and 19,649 of these are owned by VDOT. The remainder are owned by other legal entities, including localities, state agencies, and toll authorities. As shown in Figure 1-1, the majority of structures are on secondary routes. VDOT's control of secondary routes is due in large part to the Byrd Act of 1932, which transferred ownership of most county-owned secondary roads and bridges to the state. This is a departure from the practice in most states, where most secondary roads are under local jurisdiction. As a result, VDOT has the third largest number of highway structures in its state-owned inventory, behind Texas and North Carolina.

Since 2007, bridges have been designed and built using new standards and construction materials, resulting in anticipated service lives of 75 years. However, the vast majority (91.7%) of Virginia's bridges were built prior to 2007 and were designed with anticipated design service lives of 50 years. About 54% of structures are 50 years or older (11,393 of 21,241), meaning these structures have reached or exceeded their anticipated service lives.



**Figure 1-1- Distribution of Structures by Highway System**

The aging of the bridge inventory is a national concern and the greatest challenge facing Virginia's highway structures. To provide some context for the problem, if Virginia were to replace all its 50-year service life bridges as they turned 70, the approximate total cost between now and the year 2070 (the next 50 years) would be \$91 billion in 2020 dollars. However, if current funding remains constant over the same 50-year interval, only \$19 billion will be available to address these bridges (combined maintenance and construction funds). This extraordinary gap between funding available and replacement need has caused Virginia to take a data-driven approach to the management of its structures in order to maximize the effectiveness of every available dollar.

A comprehensive study investigating the anticipated deterioration of Virginia's highway structures was performed in 2019. The study was initiated to develop the most effective long-term strategies for managing the bridge inventory, determine the best methods for measuring performance, establish acceptable levels of service, and estimate the amount of funding needed. The study found that at current levels of funding the bridge inventory would experience a slow, managed decline in condition but nonetheless sustain an acceptable level of service, but *only* if Virginia shifts its focus immediately to a preservation-first methodology. Alternatively, the study found that an additional \$122M (in 2019 dollars) annually would be needed if this change in approach were not adopted. The study's findings, provided in the [Comprehensive Review Pavements and Structures](#), were presented to Virginia's Commonwealth Transportation Board (CTB) at its September 2019 meeting. The study found that in order to transition to a preservation-based philosophy, two major changes are necessary:

- Virginia's primary source of construction funding for existing bridges, the State of Good Repair program, needs to expand its eligibility requirements to allow work on bridges before they become poor (formerly referred to as *structurally deficient*). This will require a change to Code of Virginia Section [§ 33.2-369](#).
- The primary method for measuring bridge conditions should be changed from the percentage of structurally deficient bridges to the average general condition rating. This change included in the [Agenda item #9 Resolution](#) was adopted at the December 2019 CTB meeting.

Unless and until the relevant section of the Code of Virginia is changed, Virginia’s bridge program will be underfunded by \$122M annually (2019 dollars). However, until that change is made, VDOT is working within existing constraints to proactively manage the inventory to optimize bridge durability, safety, and value of funds invested by employing the following techniques:

- A bridge safety inspection program that exceeds the requirements of the Federal Highway Administration (FHWA), typically resulting in inspection intervals no greater than 2 years for bridges and large culverts, inspections of non-NBI structures, and more frequent inspection intervals for poor structures or structures with fatigue prone details
- A maintenance program that uses a balanced approach to preserving, repairing, and rehabilitating structures
- A proactive program of practical, collaborative research that allows for early implementation of new and innovative techniques and durable materials
- A decentralized organizational structure allowing decisions to be made at the local/district level wherever possible
- Performance targets and quarterly reporting comparing results with targets

This report contains a variety of technical terms commonly used by bridge engineers, many of which are defined in Appendix A.

## 1.2 PERFORMANCE

In 2012, Virginia attained its long-standing goal by improving its inventory so that more than 92% of its structures were in good or fair condition. This led to the development of more ambitious targets in 2017, along with a concerted effort to further reduce the number of poor (formerly referred to as *structurally deficient*, or “SD”) structures. Table 1-1 shows the success of this effort, as Virginia has continued to reduce the number of poor structures in its inventory. Section 3 and Appendix D of this report provide detailed definitions of the “good”, “fair”, and “poor” condition designations that are assigned to bridges and large culverts.

**Table 1-1- Percentage of Structures by Count in Good or Fair Condition**

District	NBI and Non-NBI			NBI* Only	
	Interstate	Primary	Secondary & Urban	All Systems	All Systems
<b>1 Bristol</b>	97.7%	97.8%	94.6%	95.7%	94.7%
<b>2 Salem</b>	99.5%	98.2%	97.7%	98.0%	97.9%
<b>3 Lynchburg</b>	N/A	97.6%	94.5%	95.5%	95.6%
<b>4 Richmond</b>	98.5%	96.5%	93.3%	95.3%	94.5%
<b>5 Hampton Roads</b>	99.8%	96.6%	95.7%	97.0%	96.6%
<b>6 Fredericksburg</b>	100.0%	91.7%	97.0%	95.7%	94.9%
<b>7 Culpeper</b>	100.0%	99.0%	95.7%	97.0%	96.3%
<b>8 Staunton</b>	100.0%	97.2%	96.6%	97.2%	96.6%
<b>9 NOVA</b>	99.7%	98.4%	98.2%	98.5%	98.4%
<b>Statewide</b>	99.3%	97.4%	95.9%	96.7%	96.2%

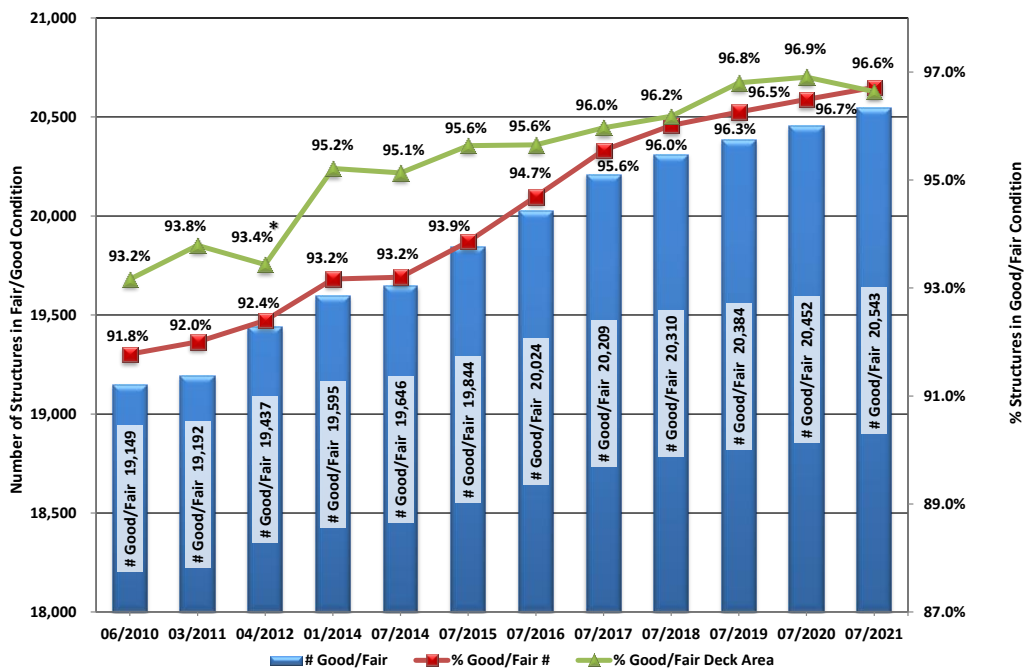
\* NBI refers to structures in the National Bridge Inventory, which are more than 20 feet in length

During FY2021, Virginia reduced the number of poor structures from 743 (3.5% of structures) to 698 (3.3%). This compares favorably with the nationwide results, as nationwide, 7.3% of the

bridges in the National Bridge Inventory (NBI) were poor as of December 2020 (the latest date for which data are available). Figure 1-2 shows the multi-year trend (increase) in number, percentage, and deck area of Virginia Responsible Structures in fair and good condition (not poor). Figure 1-3 shows that the reduction in the number of structures in poor condition led to a commensurate increase in the number and percentage of fair structures.

Poor structures are not necessarily unsafe, but they have usually deteriorated to a state where they require significant repair, rehabilitation or, in many cases, replacement. Poor structures have one or more major components that are rated in poor condition in accordance with National Bridge Inspection Standards (NBIS).

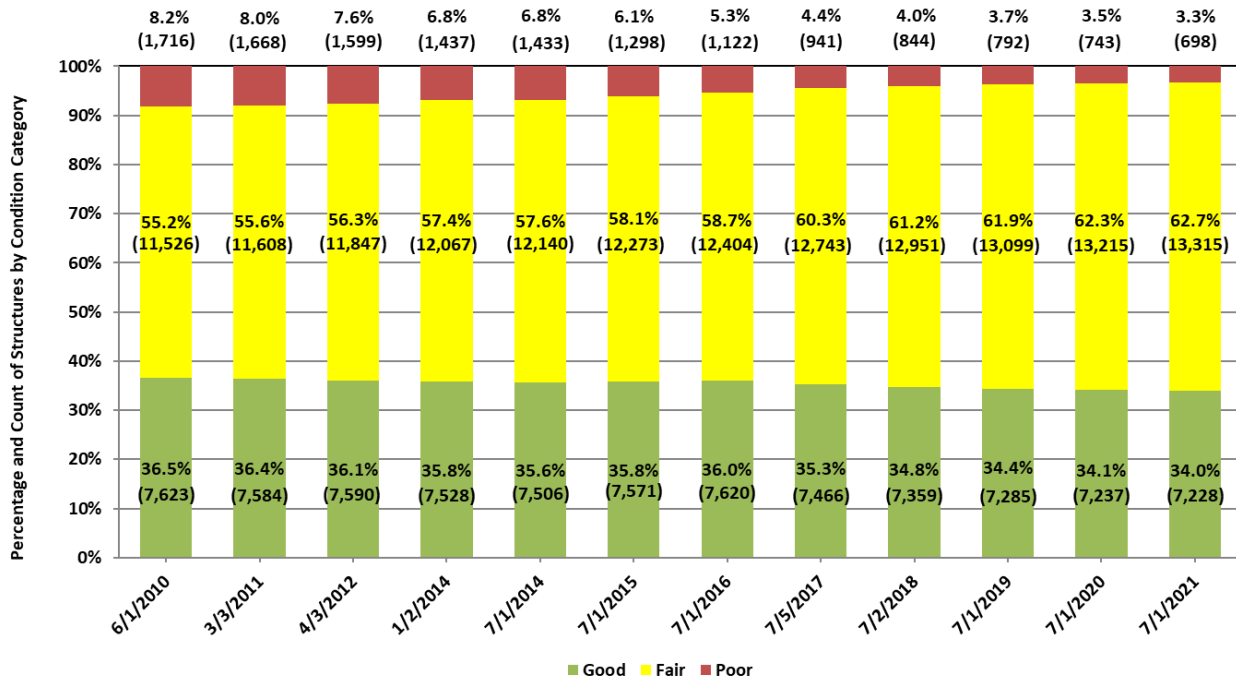
Effective bridge management requires continued maintenance of structures in all conditions, not only poor structures. Preventive maintenance on bridges is more cost-effective than waiting to perform the extensive repairs required after advanced deterioration has occurred. Virginia's continued progress in reducing the number of poor structures has led to the development of new performance metrics that will lead to an emphasis on system preservation in addition to work on poor structures. Specifically, VDOT has added a goal for the average general condition rating (GCR) of its bridges. The GCR is a numerical assessment of condition, assigned by inspectors at each safety inspection on a 0 to 9 scale, where 0 represents failure and 9 is excellent. A GCR is assigned to each of a bridge's major components (deck, superstructure, or substructure) and a single culvert GCR rating is assigned to a large culvert in accordance with NBIS requirements.



**Figure 1-2- Multi-Year Trend of Structures in Good or Fair Condition by Count and Deck Area**

\* The decrease in the percentage of good/fair deck area on 04/2012 was caused by the deterioration of several large bridges during the preceding year. The subsequent increase in the percentage of good/fair deck area on 01/2014 was a result of repairs to bring them from poor to good/fair condition in the previous year.





**Figure 1-3- Multi-Year Trend of Structures in Good, Fair, and Poor Condition**

VDOT is also responsible for the inventory, maintenance and inspection of five types of ancillary structures: signs, luminaires, signals, high mast lights, and camera poles. Their conditions are summarized in Table 1-2 for the 34,872 ancillary structures in the inventory. All information for ancillary structures is based on condition and inventory data at the end of FY2021. Ancillary structure data provided is only for structures that are owned by VDOT, as VDOT has very limited information on such structures that it does not own.

**Table 1-2- Conditions of Ancillary Structures**

Structure Type	Percentage of Primary Components in Good or Fair Condition		
	Foundation	Parapet	Superstructure
Signs	65.6%	79.5%	83.7%
Luminaires	77.7%	N/A	86.4%
Signals	74.1%	N/A	76.5%
High Mast Lights and Camera Poles	88.1%	N/A	99.1%

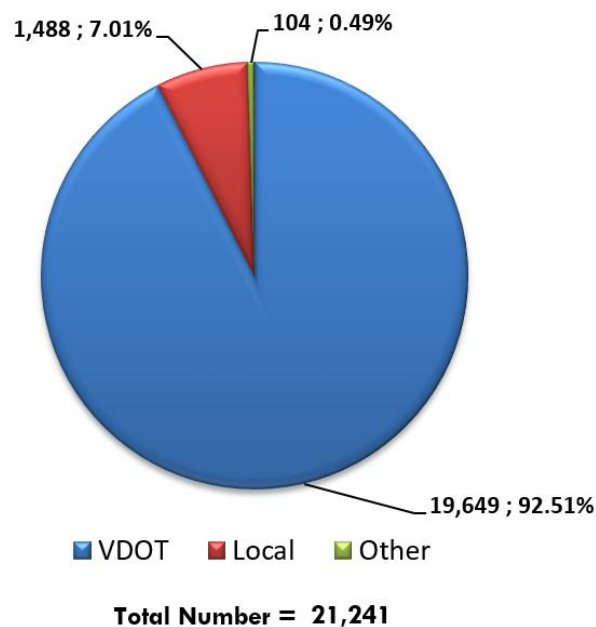
### 1.3 INVENTORY ADDRESSED IN REPORT

Data presented in this report provide condition and inventory information for all highway structures meeting the criteria for the population of structures referred to as “Virginia Responsible Structures” as defined in Section 1.1, which excludes permanently closed structures and structure types that are not relevant to reports on the condition of highway bridges, such as pedestrian bridges, scales, and ferry docks. Structures that are outside the control of the Commonwealth of Virginia, such as

bridges and large culverts owned by federal agencies or legal entities directly managed by a federal agency, are also excluded.

Figure 1-4 displays the distribution of Virginia's structures by owner.

- VDOT: owned by VDOT
- Localities: owned by counties, cities, and towns
- Other: owned by various legal entities, which includes state toll authorities (the Chesapeake Bay Bridge and Tunnel District), other state agencies such as the Department of Game and Inland Fisheries and State Parks, and other toll authorities (Richmond Metropolitan Authority, Dulles Greenway Toll, Globalvia (Pocahontas Parkway- Route 895)), and any border bridges for which Virginia has no responsibility.



**Figure 1-4- Distribution of Structures by Owner**

“Virginia Responsible Structures” include the following structures carrying public vehicular traffic:

- All NBI structures for which Virginia must report condition data to FHWA. These include bridges and large culverts greater than 20 feet in length.
- Non-NBI structures. These include bridges less than or equal to 20 feet in length and large culverts less than 20 feet in length with openings in excess of 36 square feet.

While the maintenance of structures is generally the responsibility of their owners, FHWA holds VDOT responsible for the inspection of all NBI bridges that are not controlled by the Federal Government, regardless of ownership. VDOT chooses to also inspect and maintain non-NBI structures (less than or equal to 20') through its Structure and Bridge Division.

## 2 INVENTORY

### 2.1 STRUCTURES

Structures can be grouped into several categories. Tables in this section provide an overview of their number, type, size, and category. Some terms and abbreviations used in the tables are defined below:

- NBI - Structures in the National Bridge Inventory (greater than 20')
- NHS – Structures on the National Highway System
- I - Structures carrying Interstate Highway System traffic
- P - Structures carrying Primary Highway System traffic
- S - Structures carrying Secondary Highway System traffic
- U - Structures carrying Urban Highway System traffic

**Table 2-1- Number of Structures**

District	Number of Structures by District, Highway System and Category											
	NBI				NBI on NHS				All Structures			
	I	P	S&U	Total	I	P	S&U	Total	I	P	S&U	Total
<b>1 Bristol</b>	164	527	1,317	2,008	164	175	2	341	216	955	2,215	3,386
<b>2 Salem</b>	139	458	1,236	1,833	137	231	4	372	210	826	2,038	3,074
<b>3 Lynchburg</b>	0	411	931	1,342	0	217	1	218	0	663	1,416	2,079
<b>4 Richmond</b>	364	578	1,039	1,981	363	362	24	749	520	782	1,313	2,615
<b>5 H. Roads*</b>	381	383	674	1,438	377	238	82	697	462	466	810	1,738
<b>6 F'burg*</b>	45	177	329	551	45	112	7	164	80	254	497	831
<b>7 Culpeper</b>	84	245	715	1,044	83	95	4	182	120	495	1,094	1,709
<b>8 Staunton</b>	253	454	1,160	1,867	250	153	2	405	431	826	2,233	3,490
<b>9 NOVA*</b>	297	411	885	1,593	294	331	33	658	389	556	1,374	2,319
<b>Total</b>	1,727	3,644	8,286	13,657	1,713	1,914	159	3,786	2,428	5,823	12,990	21,241

*\*Note: Tables in this report use the abbreviations “H.Roads” for Hampton Roads, “F’burg” for Fredericksburg, and NOVA for Northern Virginia. These abbreviations are necessary to allow a clearer presentation of data.*

The “All Structures” category in Table 2-1 and Table 2-2 includes both NBI and non-NBI structures. Note that the definition of an NBI structure is different than the definition of structures on the National Highway System (NHS), so not all structures on the NHS are in the NBI, nor are all NBI structures on the NHS. Virginia also maintains a large inventory of smaller culverts that are not included in the inventory of the Structure and Bridge Division because their total opening size is less than 36 square feet. These smaller structures have separate maintenance and inspection cycles and are not addressed in this report.

**Table 2-2- Deck Area of Structures**

District	Area of Structures by District, Highway System and Category (Millions of Square Feet)											
	NBI				NBI on NHS				All Structures			
	I	P	S&U	Total	I	P	S&U	Total	I	P	S&U	Total
<b>1 Bristol</b>	1.5	3.5	2.4	7.4	1.5	1.7	0.0	3.2	1.6	3.7	2.7	8.0
<b>2 Salem</b>	1.3	4.0	3.0	8.3	1.3	2.4	0.0	3.7	1.4	4.2	3.2	8.8
<b>3 Lynchburg</b>	0.0	3.9	2.5	6.4	0.0	2.5	0.0	2.5	0.0	4.0	2.6	6.6
<b>4 Richmond</b>	5.9	9.0	4.4	19.3	5.9	7.1	0.4	13.3	6.1	9.2	4.5	19.9
<b>5 H. Roads</b>	10.9	15.3	4.2	30.5	10.9	12.6	1.6	25.1	11.0	15.4	4.3	30.7
<b>6 F'burg</b>	0.4	2.9	1.2	4.5	0.4	2.0	0.1	2.6	0.4	3.0	1.2	4.6
<b>7 Culpeper</b>	0.8	1.4	1.5	3.8	0.8	0.7	0.0	1.6	0.8	1.5	1.7	4.0
<b>8 Staunton</b>	2.5	3.2	2.9	8.6	2.5	1.6	0.0	4.1	2.6	3.4	3.2	9.2
<b>9 NOVA</b>	8.0	6.1	5.8	19.8	7.9	5.3	0.5	13.7	8.0	6.2	6.0	20.3
<b>Total</b>	31.3	49.4	27.8	108.5	31.2	35.9	2.7	69.8	32.0	50.6	29.5	112.1

## 2.2 INVENTORY CHANGES FROM PREVIOUS YEARS

Some of the charts in the report provide multi-year trends for various performance metrics. Inventory numbers provided in this report for the years 2010 and 2011 may vary slightly from numbers provided in previous editions of this report. These differences are primarily due to a change in the reporting period. Reports from 2007 through 2011 were based on a calendar year (January 1 through December 31), whereas subsequent reports were based on the fiscal year (July 1 through June 30). This change was made to align the reporting period of the State of the Structures and Bridges Report with the fiscal year and with reports developed by other VDOT divisions.

Other factors causing differences between this report and previous editions of the State of the Structures and Bridges Report include:

- **Buchanan County Bridges Added to Inventory:** In Fiscal Year 2012 Virginia added to its inventory 144 existing structures from Buchanan County in the Bristol District. Buchanan County retains responsibility for these bridges.
- **Change in Highway System Designation of Buchanan County Bridges:** In Fiscal Year 2013 the system designation of the recently added bridges from Buchanan County was changed from Secondary to Urban.
- **Norfolk Southern Railway Agreement:** In Fiscal Year 2014, VDOT transferred the ownership and maintenance responsibility for 15 railroad bridges to the Norfolk Southern Railway (NS). The agreement also caused the transfer of ownership and maintenance responsibility of 31 highway bridges crossing the NS railroad from NS to VDOT.
- **NHS:** In 2015, VDOT redefined the particular routes that constitute Virginia's portion of the NHS, which resulted in the removal and/or addition of certain

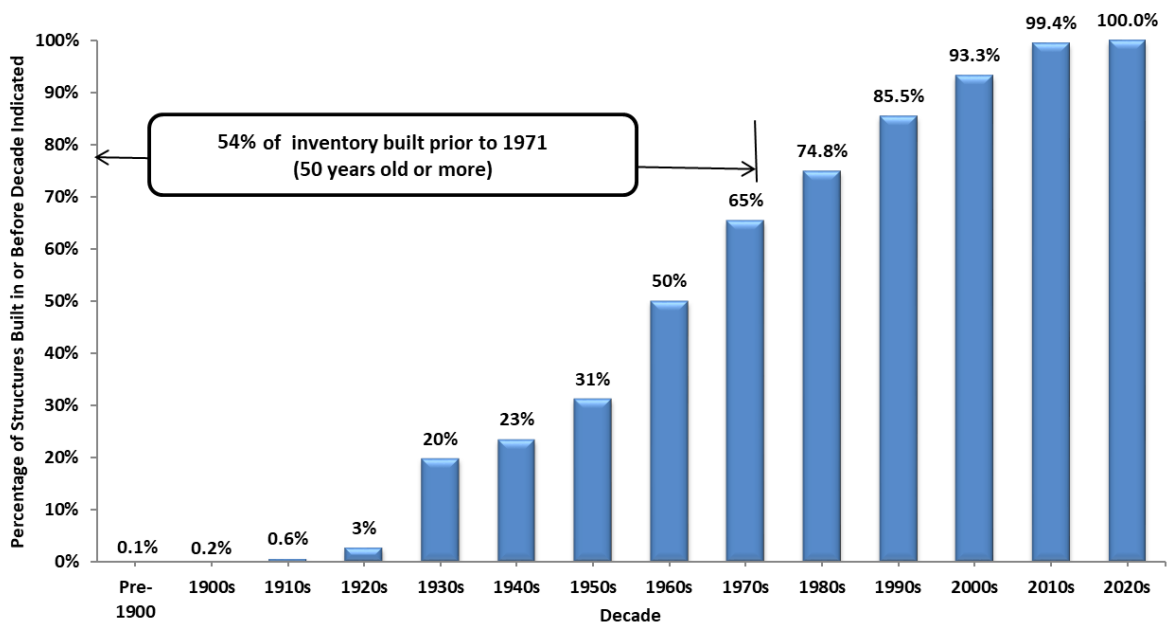
structures from inclusion on the National Highway System. This re-designation effort was performed in accordance with FHWA requirements. The historic data used for the tables and charts have been updated to reflect the current NHS designation.

- Areas for all Structures:** Prior to 2018, areas for culverts were computed by multiplying barrel length by the culvert width. Starting with the 2018 report, bridge and culvert areas have been calculated using the [FHWA Computation Procedure for the Bridge Condition Measures](#) (FHWA-HI-18-023), which uses a slightly different methodology.

### 2.3 AGE OF STRUCTURES

The aging of the bridge inventory is a significant concern, because the vast majority of Virginia’s structures (91.7%) were designed with an anticipated 50-year service life, and 54% of our structures are over 50 years old.

Figure 2-1, Figure 2-2, and Figure 2-3 provide data on the ages of Virginia’s structures.



**Figure 2-1- Cumulative Age Distribution of Structures by Decade**

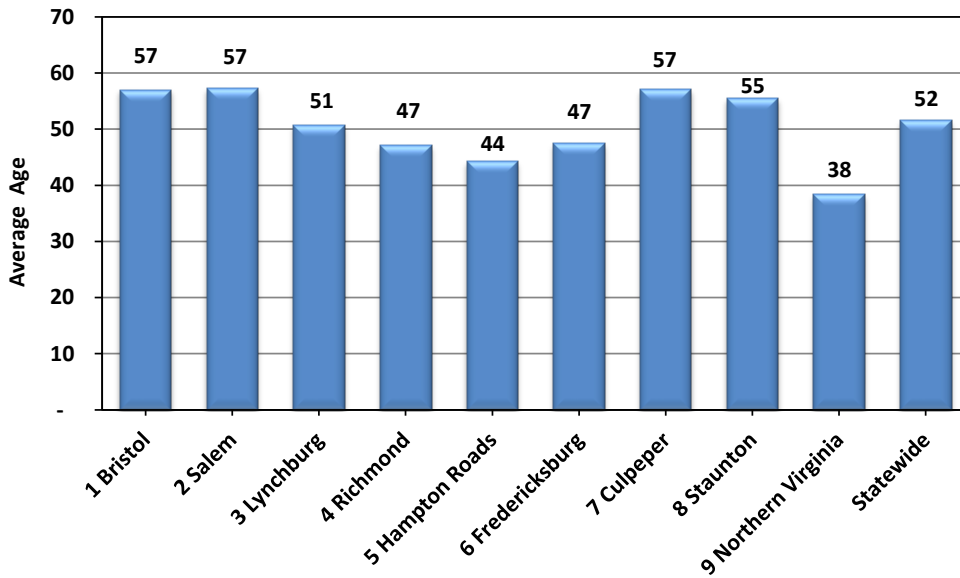


Figure 2-2- Average Age of Structures by District

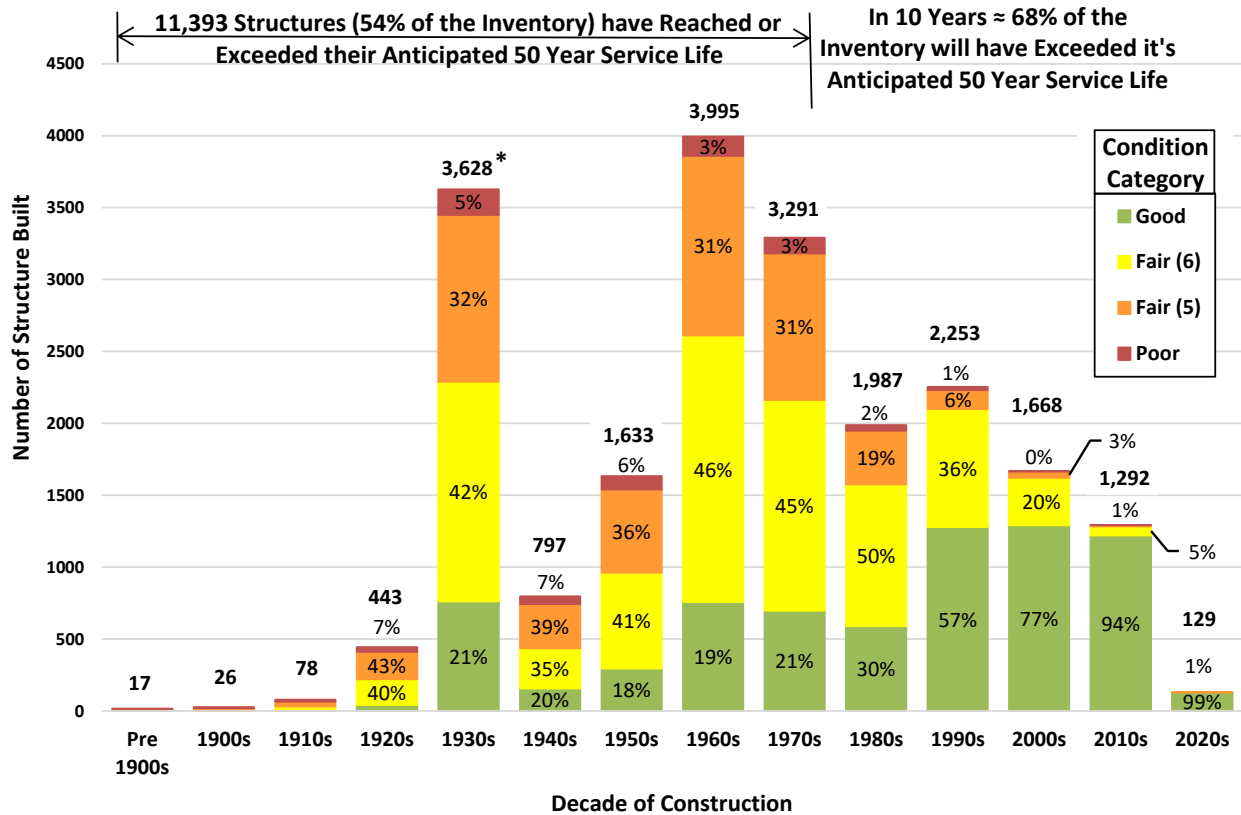


Figure 2-3- Count of Structures Built by Decade and Condition Percentage by Count

\*A large number of county structures with unknown construction dates were added to the VDOT inventory during this period. Structures with unknown construction dates have been assumed to have year built in 1932.

**Table 2-3- Number of Weight-Posted Structures by Decade and Condition**

Condition	Decade														Total per Condition
	Pre 1900s	1900	1910	1920	1930*	1940	1950	1960	1970	1980	1990	2000	2010	2020	
Good	2	-	-	2	12	8	9	17	5	1	1	2	-	-	59
Fair (6)	2	1	3	9	100	18	38	35	30	11	3	5	-	-	255
Fair (5)	1	2	13	49	268	43	112	124	67	15	8	1	-	-	703
Poor	3	2	9	17	92	30	46	55	25	6	1	-	-	-	286
<b>Total per Decade</b>	<b>8</b>	<b>5</b>	<b>25</b>	<b>77</b>	<b>472</b>	<b>99</b>	<b>205</b>	<b>231</b>	<b>127</b>	<b>33</b>	<b>13</b>	<b>8</b>	<b>-</b>	<b>-</b>	<b>1,303</b>

\* A large number of county structures with unknown construction dates were added to the VDOT inventory during this period. Structures with unknown construction dates have been assumed to have year built in 1932.

## 2.4 CATEGORIES OF STRUCTURES

Virginia has divided the inventory into structure categories to better understand their needs and rates of deterioration. Figure 2-4 through Figure 2-9 provide inventory and condition data for 14 different categories of structures, showing the number of structures in “good”, “fair”, and “poor” conditions in each category. These categories describe types of materials and structural system employed. As the charts show, the performance and durability vary considerably between categories, as concrete culverts provide the greatest durability, while timber deck bridges, T-beams, and large metal culverts demonstrate the least favorable performance.

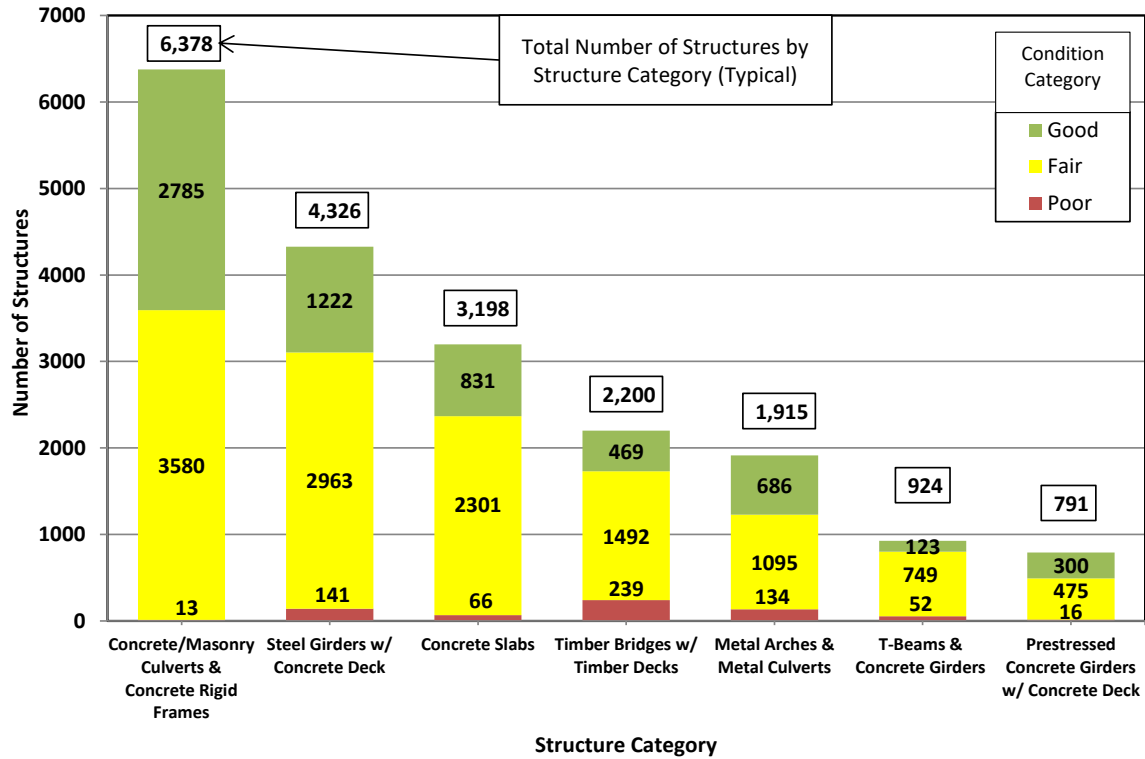


Figure 2-4- Count and Condition Data for Most Common Structure Categories (All Structures)

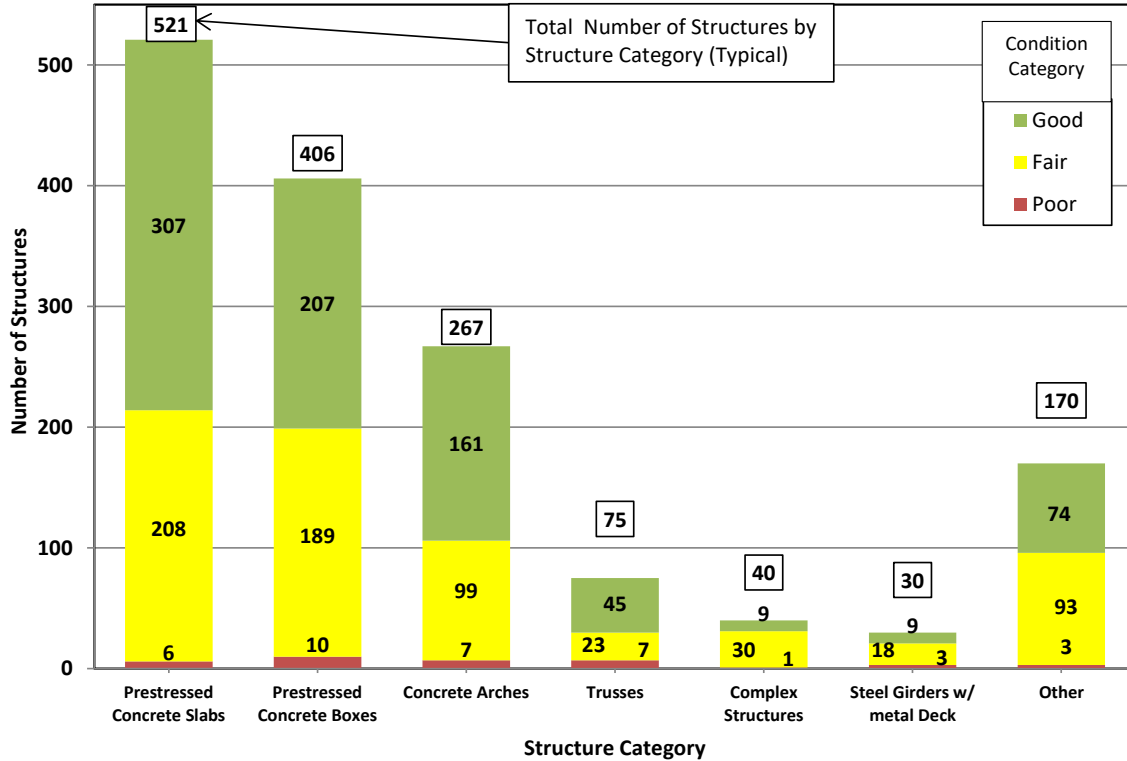


Figure 2-5- Count and Condition Data for Less Common Structure Categories (All Structures)



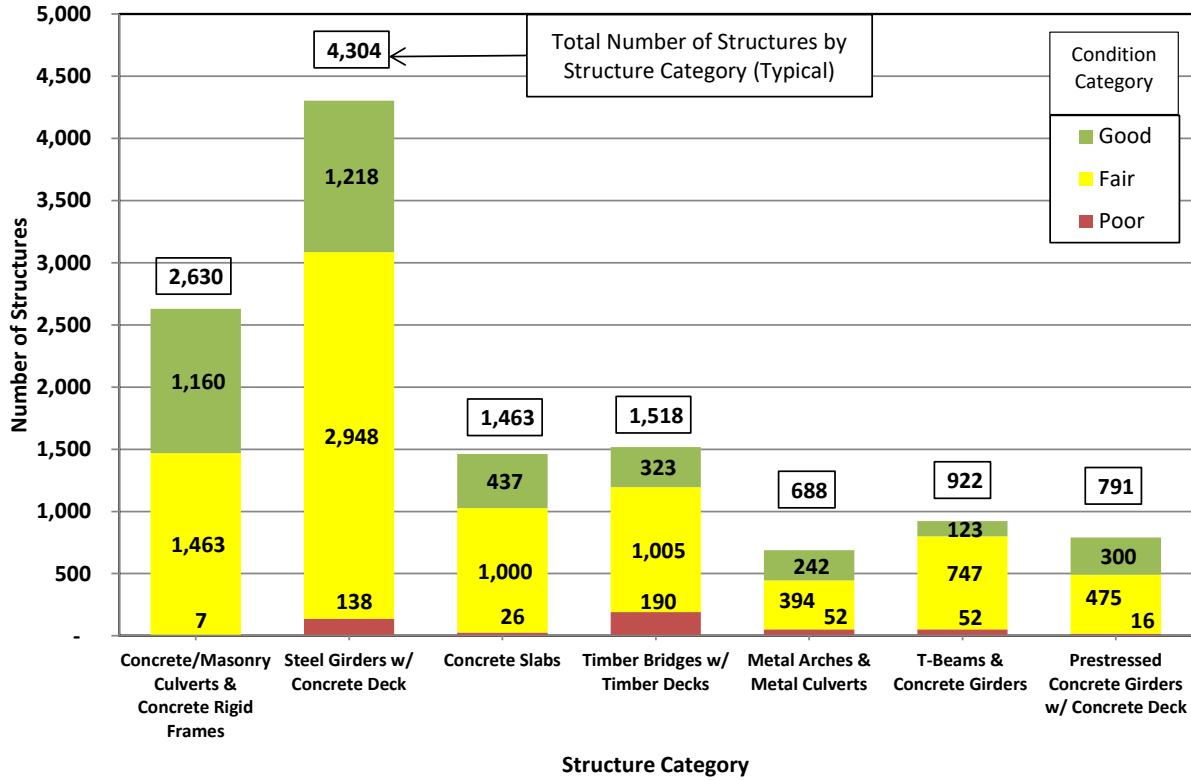


Figure 2-6- Count and Condition Data for Most Common Structure Categories (NBI Structures)

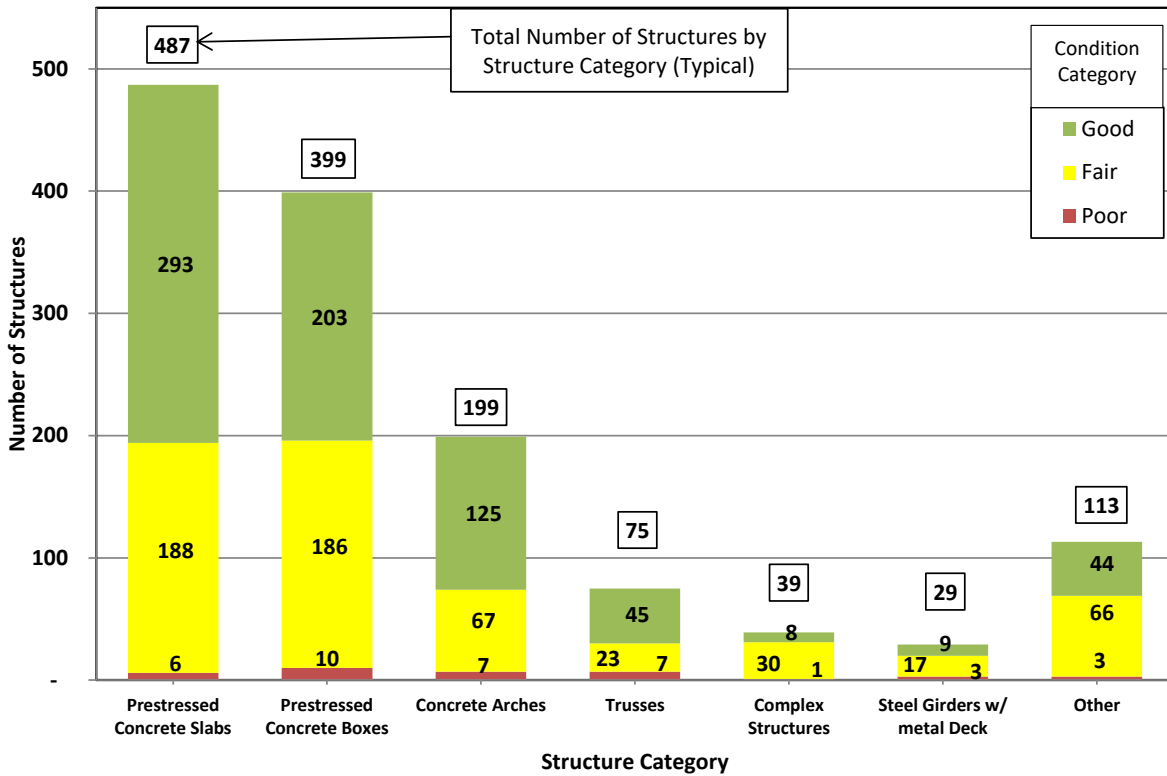


Figure 2-7- Count and Condition Data for Less Common Structures Categories (NBI Structures)

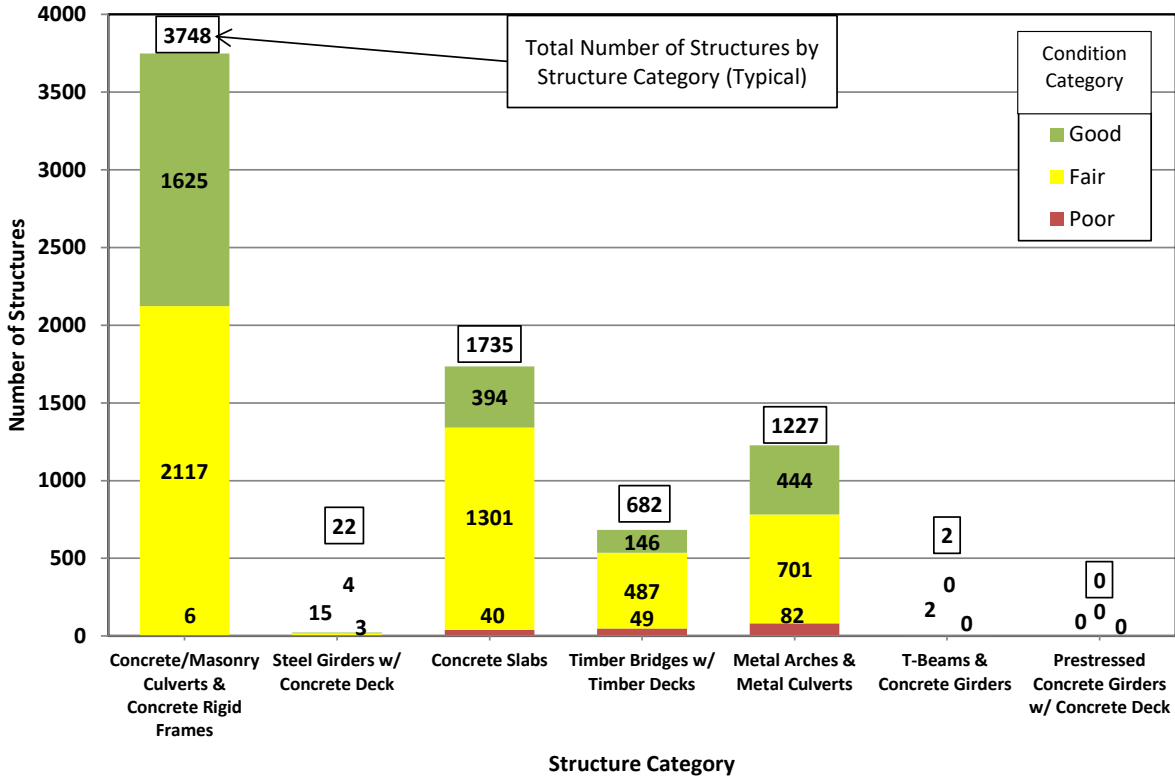


Figure 2-8- Count and Condition Data for Most Common Structure Categories (Non-NBI Structures)

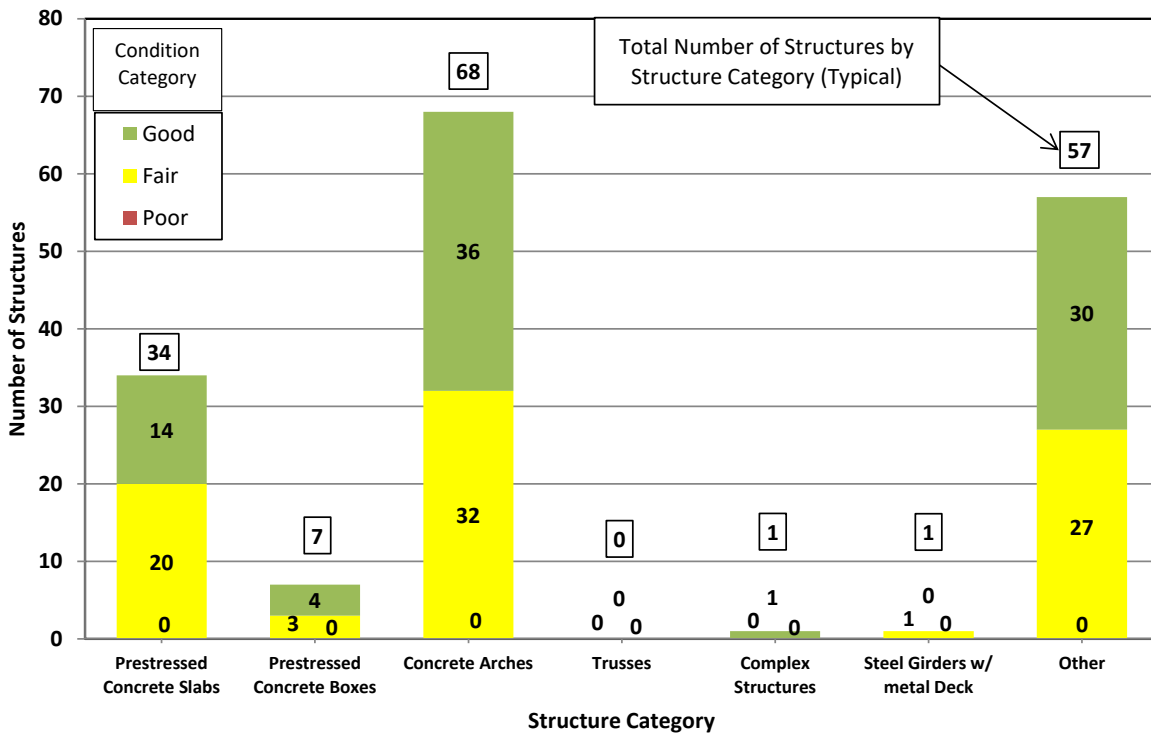


Figure 2-9- Count and Condition Data for Less Common Structure Categories (Non-NBI Structures)

VDOT has also identified a group of “Special Structures” with characteristics that warrant additional consideration for maintenance, repair and replacement. Special Structures include movable bridges, tunnels, and large, complex fixed-span structures. They are considered “special” due to their complexity, maintenance and operations cost, level of risk, and importance. Determination of importance is based on factors including potential long detours, high traffic volumes, economic significance (shipping and vehicular), and access to vital facilities, including military bases and ports. A list of the Special Structures is provided in **Table 2-4**.

A 50 Year Plan was finalized in Spring 2020 using a life-cycle approach for each Special Structure that VDOT maintains and operates. The plan is required by §33.2-1532 of the Code of Virginia, known as the *Robert O. Norris Bridge and Statewide Special Structure Fund*, for the maintenance and replacement of Special Structures.

The 50 Year Plan used a multi-variable formula to prioritize and select maintenance and improvement projects for the Special Structures. The three Special Structures currently under concession agreements – Route 895 Pocahontas Parkway and Elizabeth River Tunnels (Midtown and Downtown) – will not be included in the plan until the concession agreements end in years 2105 and 2069, respectively.

The 50 Year Plan identified a funding gap between recent spending levels for Special Structures, (\$50 million per year average over fiscal years 2016 through 2019), and that required for asset management investment. Funding for the prioritized list of projects is provided through VDOT’s Maintenance and Operation Fund as well as the Robert O. Norris Bridge and Statewide Special Structure Fund. Due to the economic downturn associated with the COVID-19 pandemic, funding for the first year of the 50 Year Plan was postponed until Fiscal Year 2022 and the first year of the program is now underway.

In May 2021, VDOT presented a [Special Structures Briefing](#) to the Virginia Commonwealth Transportation Board highlighting work planned for each Special Structure for Fiscal Years 2022 through 2027 and introducing the concept of a health index to adopt a consistent and principle-based approach to structure evaluation and risk management to determine a structure’s relative health.

Table 2-4 VDOT's Special Structures

	STRUCTURE NAME	ROUTE CARRIED	DISTRICT
MOVABLE BRIDGES	Benjamin Harrison Bridge	Route 156	Richmond
	Chincoteague Bridge	Route 175	Hampton Roads
	High Rise Bridge	I-64	Hampton Roads
	Berkley Bridges	I-264	Hampton Roads
	Coleman Bridge	Route 17	Hampton Roads
	James River Bridge	Route 17	Hampton Roads
	Eltham Bridge	Route 30/33	Fredericksburg
	Gwynn Island Bridge	Route 223	Fredericksburg
TUNNELS	Big Walker Mountain Tunnel (twin bore)	I-77	Bristol
	East River Mountain Tunnel (twin bore)	I-77	Bristol
	Hampton Roads Bridge Tunnels (HRBT) – 2 Tunnels	I-64	Hampton Roads
	Monitor Merrimac Memorial Bridge Tunnel (MMMBT)	I-664	Hampton Roads
	Elizabeth River Midtown Tunnels – 2 Tunnels	Route 58	Hampton Roads
	Elizabeth River Downtown Tunnels – 2 Tunnels	I-264	Hampton Roads
	Rosslyn Tunnel	I-66	Northern Virginia
COMPLEX STRUCTURES	460 Connector Bridges	Route 460	Bristol
	Smart Road Bridge	Smart Road	Salem
	Varina-Enon Bridge	I-295	Richmond
	Pocahontas Parkway over James River	Route 895	Richmond
	HRBT Approach Bridges	I-64	Hampton Roads
	I-64 over Willoughby Bay	I-64	Hampton Roads
	MMMBT Approach Bridges	I-664	Hampton Roads
	James River Bridge Approach Spans	Route 17	Hampton Roads
	High Rise Bridge Approach Spans	I-64	Hampton Roads
	Norris Bridge	Route 3	Fredericksburg

## 2.5 ANCILLARY STRUCTURES

VDOT is responsible for the inventory, inspection, and maintenance of 34,872 ancillary structures. VDOT’s inventory includes five types of ancillary structures, two of which are further divided into subcategories:

1. High mast lighting structures
2. Camera pole structures
3. Signal structures
  - a. Span wires
  - b. Cantilever
  - c. Overhead span
4. Luminaires
5. Sign structures
  - a. Overhead
  - b. Cantilever
  - c. Butterfly
  - d. Bridge-parapet mounted

Figure 2-10 and Figure 2-11 indicate the distribution of the ancillary structures by district and type.

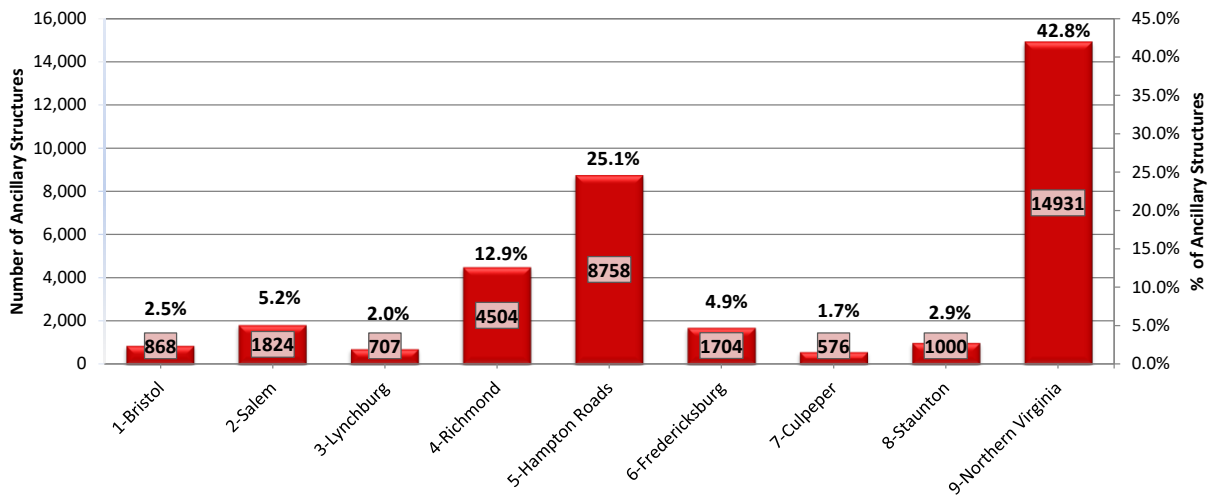
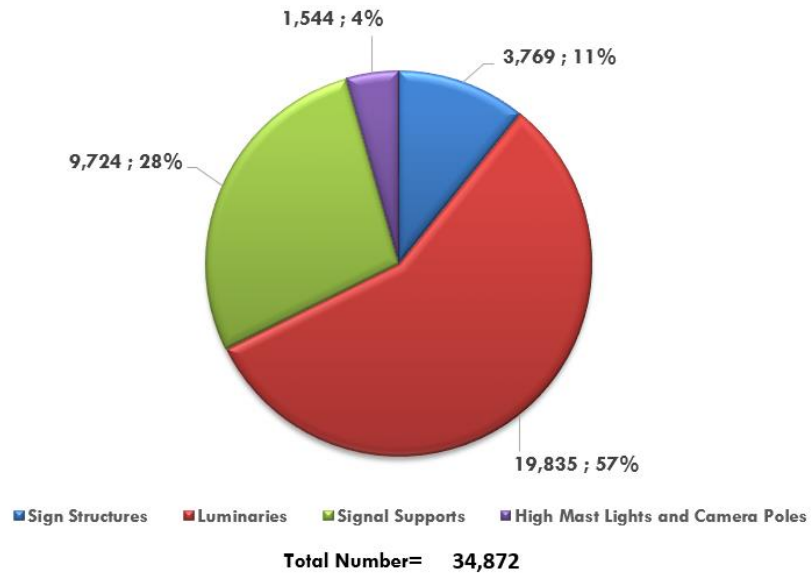


Figure 2-10- Distribution of Ancillary Structures by District



**Figure 2-11- Distribution of Ancillary Structures by Type**

## 3 CONDITION

### 3.1 CONDITION CATEGORIES (GOOD, FAIR, AND POOR STRUCTURES)

A functional system preservation program extends the service life of structures. This requires a balanced approach, wherein work is performed on structures in all condition categories (good, fair, and poor). In order to provide an easily-understood organizational system, structures are placed in one of these three condition categories based on the minimum general condition rating (GCR) of each structure.

The GCR is a numerical rating of the primary components of each structure, assigned during regular safety inspections. Definitions of GCRs are provided in VDOT's [Inventory and Appraisal Coding Guide for Virginia's Structures](#) and in Appendix D of this report. Measured on a 0-9 scale, with 0 representing a failed component and 9 representing excellent condition, a GCR is assigned to each bridge's deck, superstructure, and substructure components at each inspection. Large culverts receive a single GCR. The structures are inspected in accordance with federal criteria and VDOT's current Instructional and Informational Memorandum [IIM-S&B-27](#). The minimum GCR for each bridge or large culvert is used to define its condition category. Definitions of the three condition categories are shown in Table 3-1.

**Table 3-1- Condition Categories for Structures**

Condition Category	Category Definition
Good Structures	Minimum GCR $\geq$ 7
Fair Structures	Minimum GCR = 5 or 6
Poor Structures	Minimum GCR $\leq$ 4

The condition category definitions in Table 3-1 were formally established by FHWA in 2017. Prior to the federal adoption of condition category definitions, VDOT used slightly different definitions. Versions of the State of the Structures and Bridges Report published prior to 2018 defined fair structures as those with a minimum GCR equal to 5 and good structures as those with a minimum GCR equal to 6 or greater.

### 3.2 PERFORMANCE GOALS

#### 3.2.1 General

Performance measurement is an essential tool for asset owners seeking to make the best use of limited funds. A sound performance measurement program requires extensive study of current and anticipated conditions to identify metrics that are meaningful, actionable, and practical to measure.

Virginia has been using performance measures for over a decade, but with the adoption of the FAST Act, FHWA also began requiring states to use a system to track bridge conditions, establish performance targets, and report results for NBI structures on the NHS. Virginia honors the federal requirements, tracking and reporting bridge conditions in accordance with established guidelines. However, Virginia also recognizes that the particular challenges presented by our inventory and

environment require a set of performance measures targeted to Virginia's asset management needs. Accordingly, Virginia has two sets of performance targets: state and federal.

### 3.2.2 State Performance Management Measures

In December 2019, Virginia's Commonwealth Transportation Board passed a resolution to establish new state performance measures, shifting the focus in Virginia from replacement of poor structures to the preservation of the existing inventory. These performance measures were developed with the goal of sustaining the bridge inventory to an acceptable level of service through the year 2070. Accordingly, the performance targets are based on what can be sustained over 50 years, allowing a slow, managed decline of general condition ratings but maintaining the inventory to an acceptable condition through a focus on preservation activities and the incorporation of new technologies. [Agenda Item No. 9](#) of the resolution adopted at the December 2019 CTB meeting established the following performance measures and targets for bridge conditions:

- Average general condition rating (GCR) weighted by Importance Factor (IF)  $\geq 5.6$  (50 year goal – near term targets will be adjusted accordingly to meet this goal in 2070)
- Percentage of structures by count in good and fair condition
  - Interstate  $\geq 97\%$
  - Primary  $\geq 93\%$
  - Secondary/Urban  $\geq 90\%$
- No weight-restricted structures on the interstate system

The Importance Factor (IF) is a unitless measurement of the relative importance of each structure to the overall highway network. It was developed through a cooperative effort with the Virginia Transportation Research Council and uses objectively-measured data such as traffic and detour length to calculate an importance value for each structure. Figure 3-1, which provides multi-year trends of average GCRs weighted by IF, shows the steady rate of deterioration since 2010 for all highway systems except the secondary/urban. Figure 3-2 provides average GCR weighted by IF for each district.



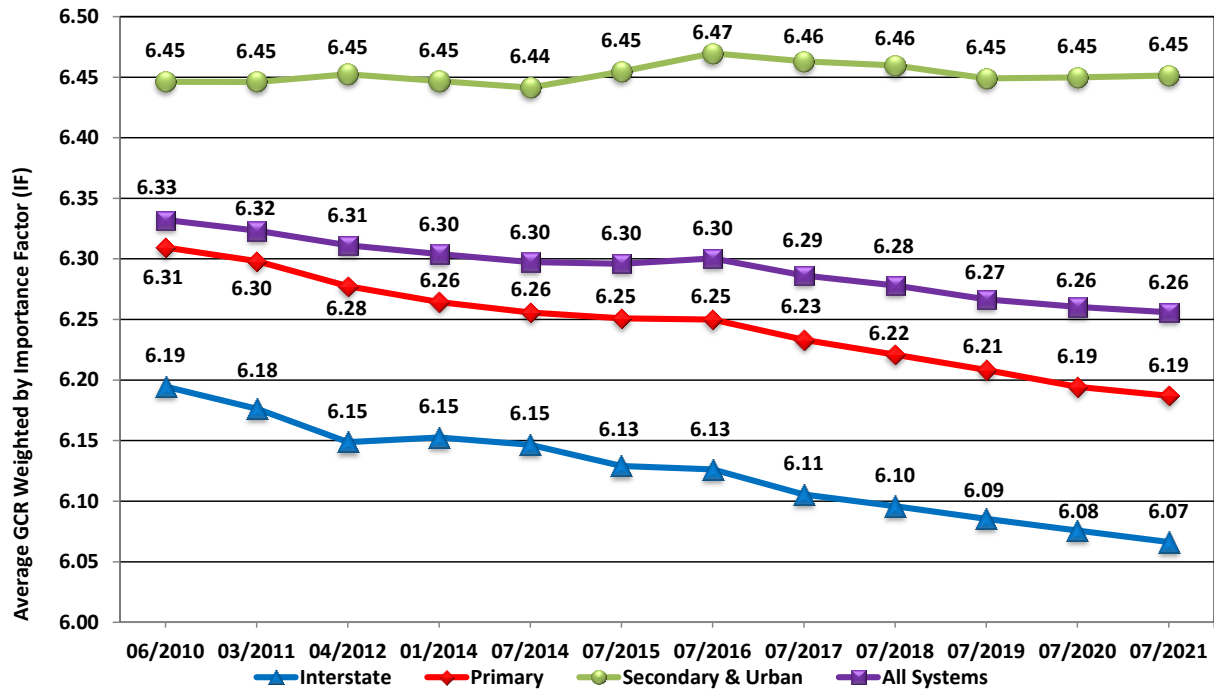


Figure 3-1- Multi-Year Trend of Average GCR Weighted by Importance Factor by Highway System

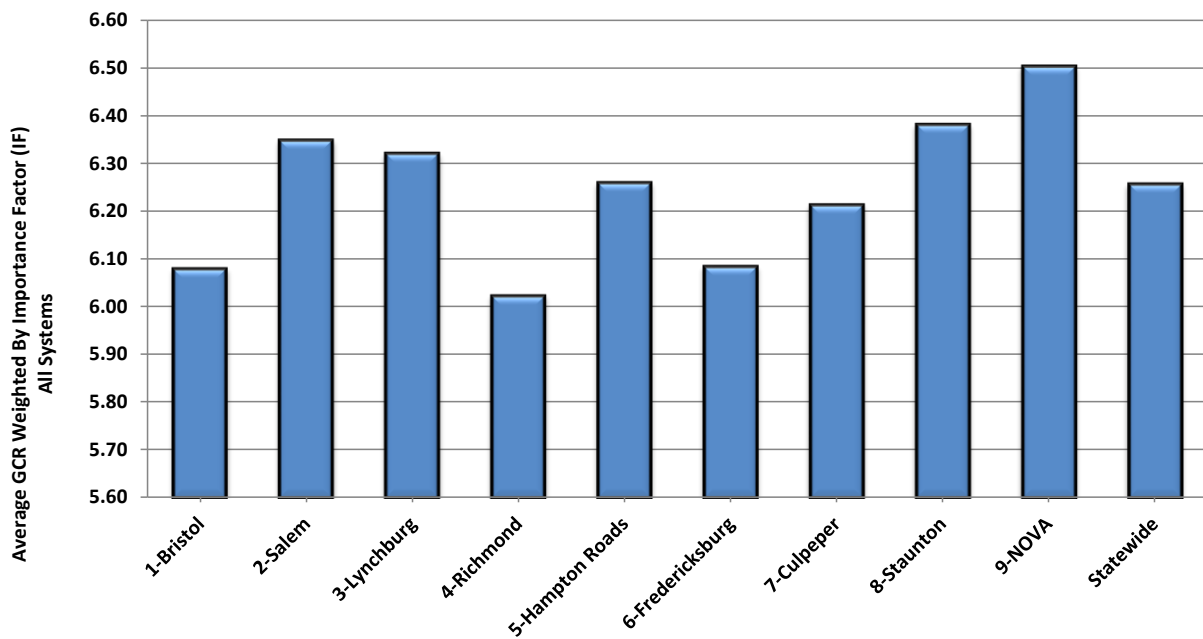
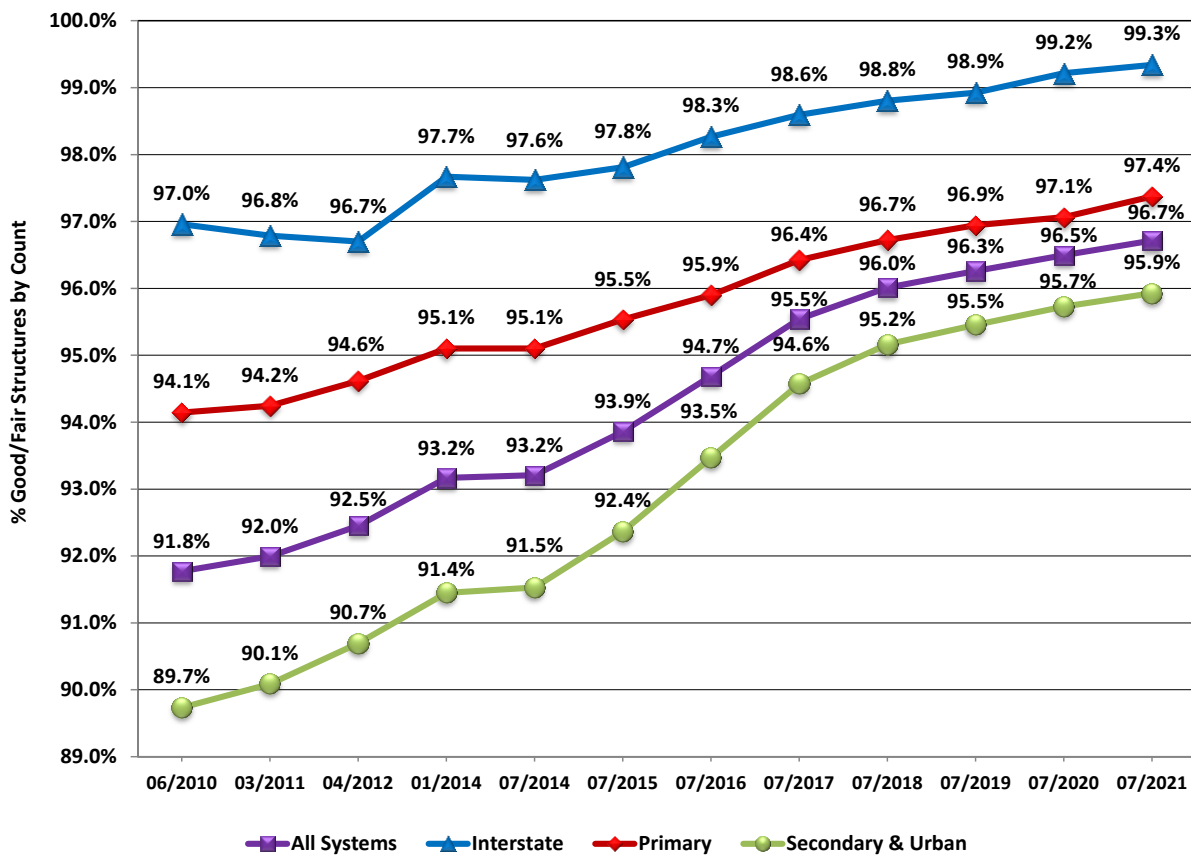


Figure 3-2- Average GCR Weighted by Importance Factor by District

The statewide goals established for the minimum percentage of structures in good and fair condition on each of the three highway systems are provided in Table 3-2, along with the current statewide performance. Figure 3-3 provides multi-year trends showing the percentage of structures in good and fair condition for each highway system. There are currently no interstate structures that are posted for weight restriction.

**Table 3-2- Virginia’s Targets for Percentage of Structures by Count in Good or Fair Condition**

Highway System	Current Target	Current Statewide Performance
Interstate	97.0%	99.3%
Primary	93.0%	97.4%
Secondary and Urban	90.0%	95.9%
All Systems Combined	N/A	96.7%



**Figure 3-3- Multi-Year Trend of Percentage of Structures in Good or Fair Condition Statewide**

### 3.2.3 Virginia's Best Practices/Recommended Targets for System Sustainability

Chapter 32, Part 2, of VDOT's *Manual of the Structure and Bridge Division* establishes best practices for bridge preservation and recommended targets for system sustainability. The targets indicated in Chapter 32 are directed toward subject matter experts and are intended as a guide that will help stewards of the bridge inventory maintain conditions and reach the more general goals established by Virginia's Commonwealth Transportation Board. These best practice goals are:

- Maintain 90% of expansion joints in a Condition State of 1
- Eliminate 2% of the deck expansion joints in each district in each fiscal year
- Perform maintenance activities on at least 6% of the number of structures with a minimum GCR of 5 in each district in each fiscal year
- Perform maintenance activities on at least 2% of the number of structures with a minimum GCR of 6 in each district in each fiscal year
- Meet established targets for poor bridges on each highway system (see previous discussions)

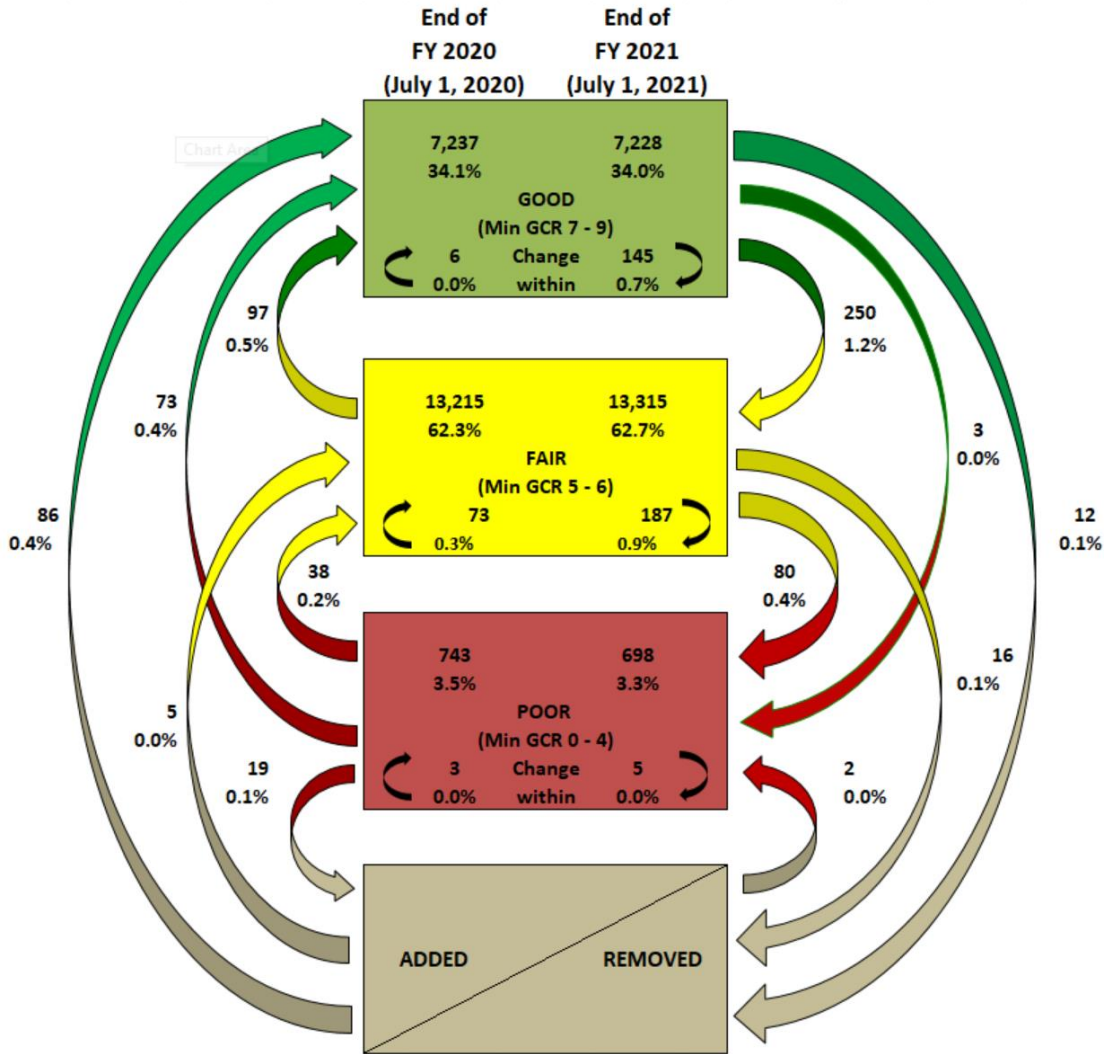
These recommended targets were determined using an analysis of the annual transition of VDOT's structures from one condition category to another. Recognizing that the bridge maintenance program requires a balanced approach, where the maintenance needs of structures in each of the three condition categories are regularly addressed, the analysis sought to establish thresholds that would achieve the goal of maintaining the average GCR of the existing inventory over time. There is no unique solution for these goals (various combinations of thresholds for good, fair and poor could achieve the desired result of maintaining the average GCR).

Prior to establishing the actual thresholds, the transition study was performed to determine the number of structures whose minimum GCR either improves or deteriorates in any particular year. The initial study focused on the transition between 2009 and 2010, and the results of the study were used to establish a baseline and develop achievable goals for each condition category.

The study determined that system sustainability could be achieved with the goals that are now in Chapter 32. Furthermore, the Chapter 32 system sustainability goals above were deemed to be reasonably attainable with existing staff. However, the funding required to meet these goals remains significantly higher than the funding provided.

The numbers of the most recent year-to-year transitions are displayed in Figure 3-4, which depicts the number of structures that transitioned from one condition category to another or moved up or down within a condition category. For example, the figure shows that during FY2021, 250 structures fell from "good" to "fair" condition, and 97 structures were improved from "fair" to "good" condition.

Virginia performs an annual analysis to determine and report on the monetary needs for each of its assets. The financial needs for any particular asset are defined as the amount of funding required to reach stated performance goals, which have been established to maintain and improve the condition of Virginia's bridges.



**Figure 3-4- Annual Transitions between Good/Fair/Poor from End of FY 2020 to End of FY 2021**

*Note: Percentages for transitions between condition categories are based on the total number of structures in the inventory. For example, the 38 structures that were improved from “poor” to fair represents 0.2% of the total inventory.*

### 3.2.4 Federal Performance Management Measures

The 2012 federal transportation bill known as “Moving Ahead for Progress in the 21<sup>st</sup> Century” (MAP-21) required states to develop Transportation Asset Management Plans (TAMPs), which provide information about highway assets and associated management strategies. TAMPs are required to include state-established performance targets for NBI structures on the NHS and to report progress toward those targets. TAMP performance measures and targets pertain exclusively to the population of NBI bridges on the NHS, irrespective of owner, including on- and off-ramps and bridges that cross a state border.

**Federal Performance Management Measures for Poor and Good Structures:** MAP-21 established the specific requirements for poor and good bridges below. No more than 10% of the deck area of NBI structures on the NHS may be poor.

1. Each state must establish 2-year and 4-year goals for the percentage of deck area of NBI bridges on the NHS in poor condition
2. Each state must establish 2-year and 4-year goals for the percentage of deck area of NBI bridges on the NHS in good condition

Table 3-3 shows Virginia's 2-year and 4-year targets, along with actual performance for good and poor deck area.

**Table 3-3- Virginia's Status with FHWA's Required Performance Targets**

Percentage of Deck Area of NBI Bridges on the National Highway System				
Condition	Virginia's 2-Year Target 2019	Virginia's 4-Year Target 2021	Federal Limit	Current Status
Good	33.5%	30.5%	-	29.7%
Poor	3.5%	3.0%	10.0%	3.1%

Notes:

- a. The 2021 performance target for good deck area has been adjusted to align with predicted performance.
- b. Data used by FHWA for the performance targets represent data as of the end of the referenced year although reported early in the following year including the ongoing changes over that period. The actual performance information is not usually finalized until the latter part of the following year. An example is as follows: the four-year 2021 target will use data from December 31, 2021 reported to FHWA in March of 2022 (including ongoing updates) and FHWA will publish the data in December of 2022.
- c. Federal policy requires that the data relating to federal performance management include federally-owned and federally-managed bridges. These federal bridges are not included in data used elsewhere in this report except for Figure 3-25 (see note below Figure 3-25 for further explanation).
- d. The data presented throughout this report addresses information for Virginia Responsible Structures as of July 1, 2021 (including the current status in Table 3-3, and data in Table 3-4 and Figures 3-5 to 3-8).
- e. As a result of bullets 'b', 'c' and 'd' above, there are small differences between the federal performance management condition data and other data reported herein including the current status in Table 3-3.

While the federal performance management targets apply statewide, irrespective of highway system or district, Table 3-4 is provided as supplemental information to show how performance varies between districts and highway systems.

**Table 3-4- Percentage of Deck Area of Poor NBI Structures on the NHS by District and Highway System**

District	Percentage of Poor Deck Area of NBI Bridges on NHS			
	Interstate	Primary	Secondary & Urban	All
<b>1 Bristol</b>	2.9%	1.7%	32.7%	2.4%
<b>2 Salem</b>	5.2%	1.1%	0.0%	2.5%
<b>3 Lynchburg</b>	N/A	0.9%	0.0%	0.9%
<b>4 Richmond</b>	5.4%	2.4%	2.9%	3.7%
<b>5 Hampton Roads</b>	2.6%	6.2%	0.0%	4.2%
<b>6 Fredericksburg</b>	0.0%	6.6%	0.0%	5.2%
<b>7 Culpeper</b>	0.0%	7.0%	0.0%	3.2%
<b>8 Staunton</b>	0.0%	4.9%	0.0%	1.9%
<b>9 NOVA</b>	0.3%	2.1%	0.0%	1.0%
<b>Statewide</b>	<b>2.3%</b>	<b>3.9%</b>	<b>0.9%</b>	<b>3.1%</b>

Figure 3-5, Figure 3-6, Figure 3-7, and Figure 3-8 provide current and historic performance information regarding the area of NBI bridges on the NHS in good or poor condition. See Table 3-3, Note b, for 2021 target explanation.

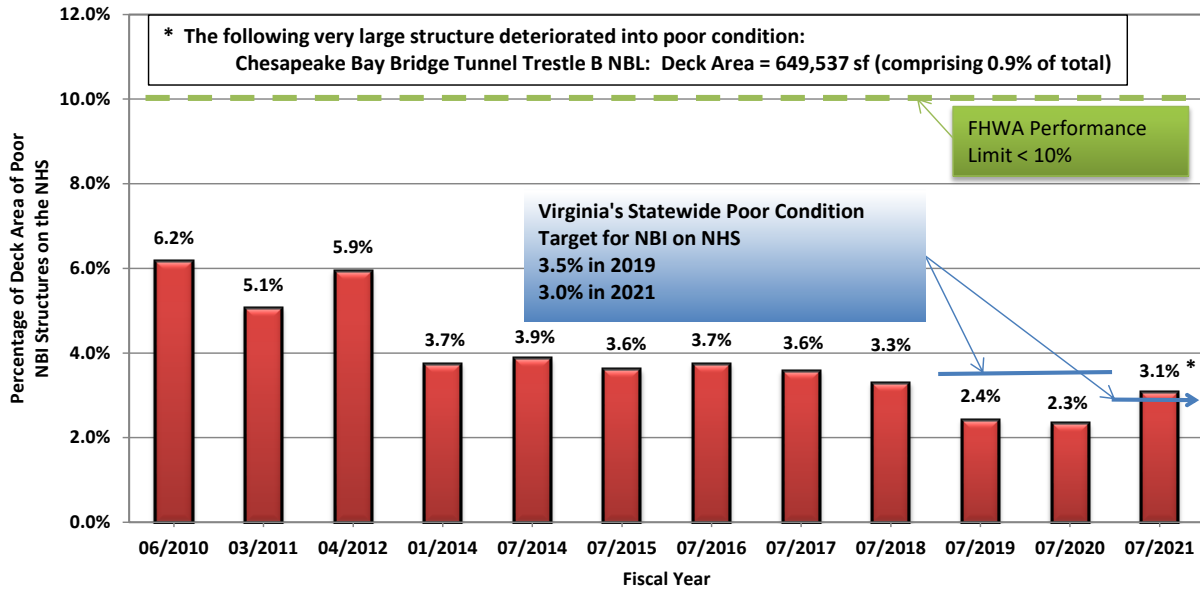


Figure 3-5- Multi-Year Performance History of Percentage of Deck Area of Poor NBI Structures on the NHS

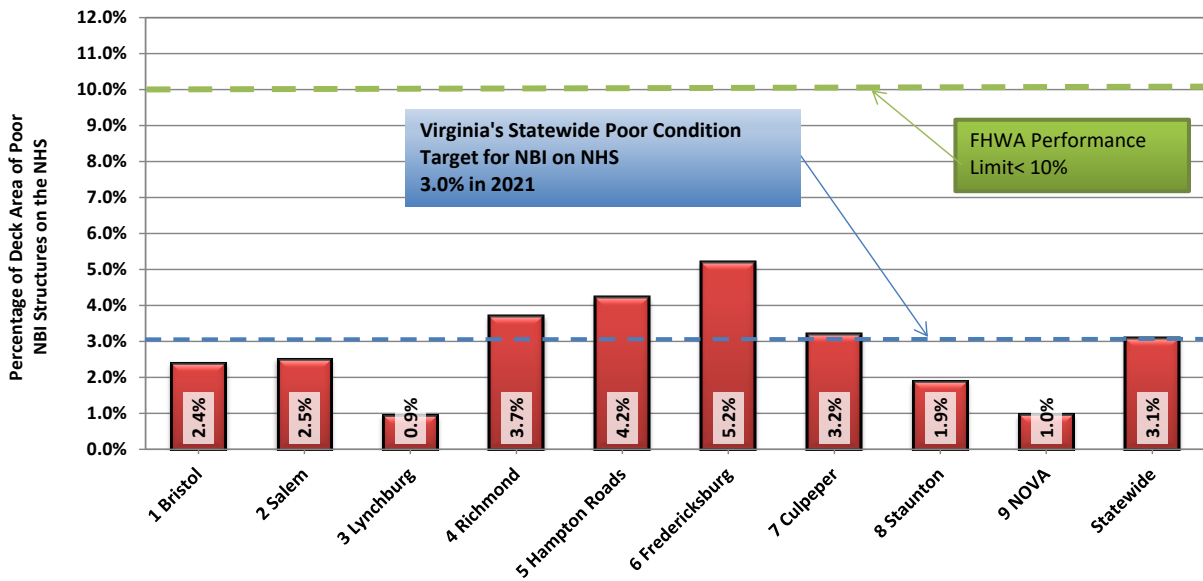


Figure 3-6- Percentage of Deck Area of Poor NBI Structures on the NHS by District

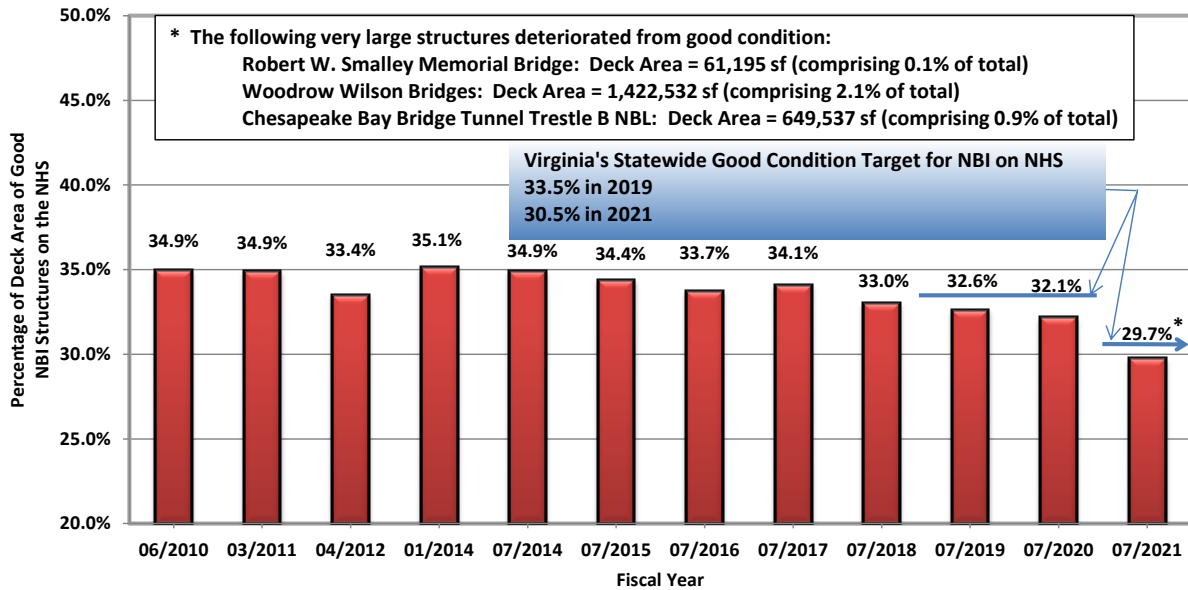


Figure 3-7- Multi-Year Performance History of Percentage of Deck Area of NBI Structures on the NHS in Good Condition

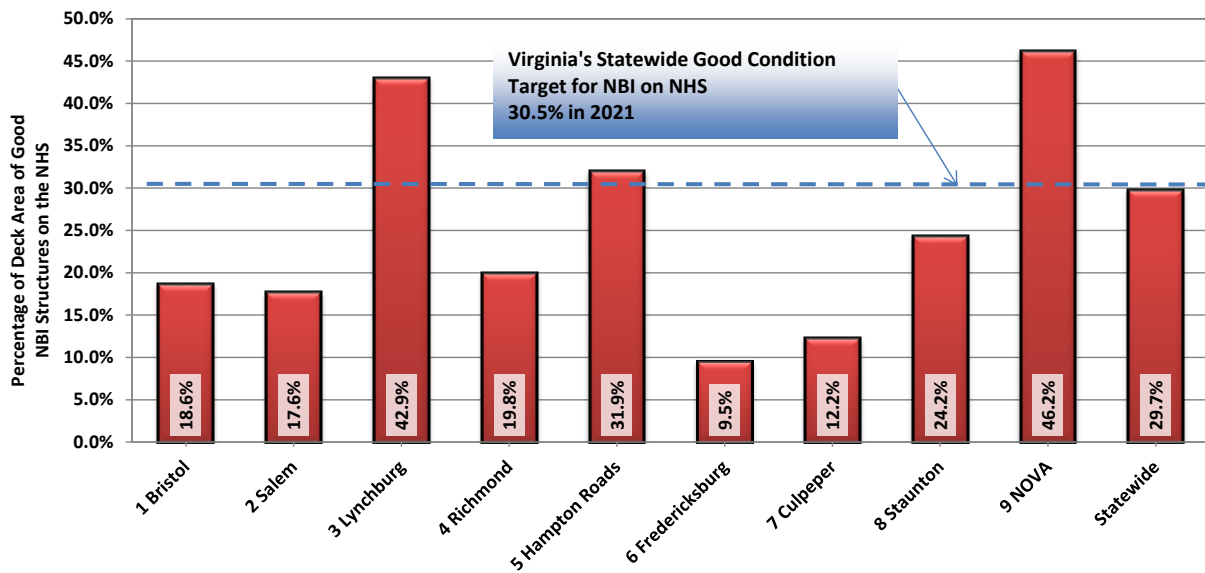


Figure 3-8- Percentage of Deck Area of NBI Structures on the NHS in Good Condition by District

### 3.3 CURRENT CONDITIONS - STRUCTURES

The following pages contain charts and tables providing information about the current conditions of Virginia’s structures. The charts and tables detail the current state of Virginia’s poor and weight-posted structures, as well as information about the percentage of good, fair, and poor structures. They are generally self-explanatory and are thus provided without narrative.

#### 3.3.1 Percentage and Count of Poor Structures

- Figure 3-9 addresses poor Structures by count by district
- Figure 3-10 addresses poor NBI structures on the NHS by count
- Figure 3-11 through Figure 3-13 address poor structures by highway system and count

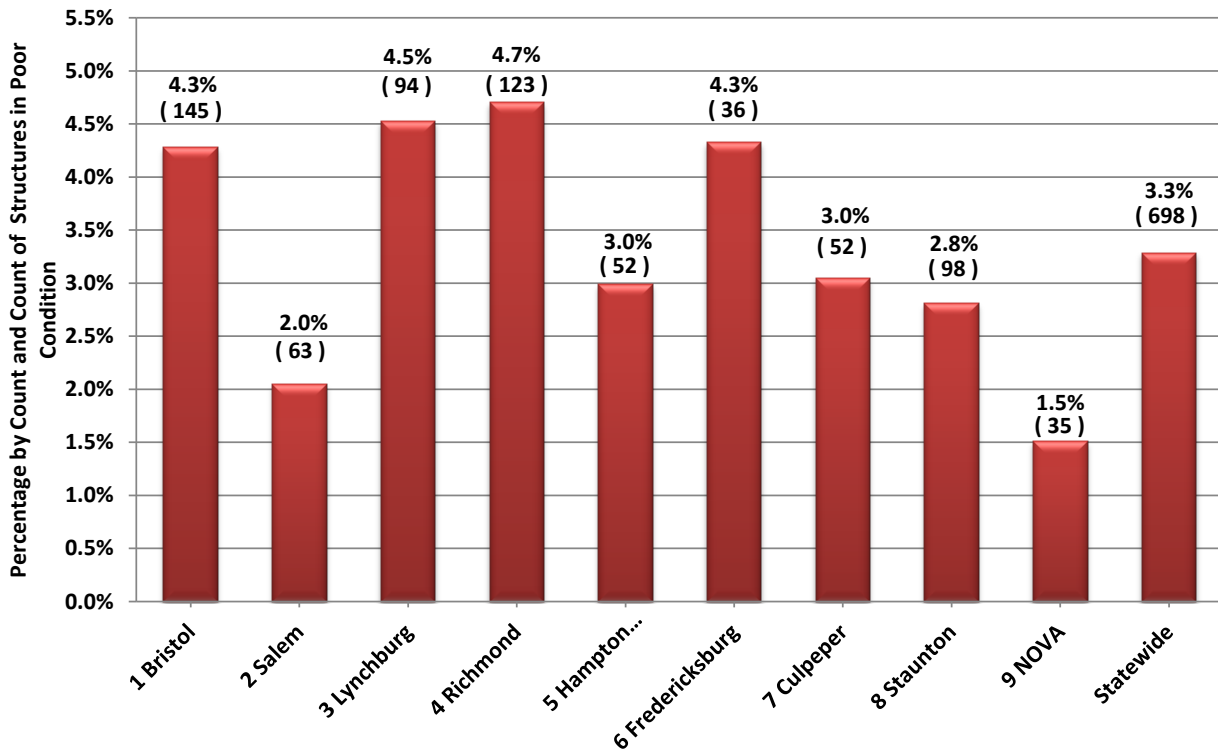


Figure 3-9- Percentage and Count of Poor Structures by District – All Systems



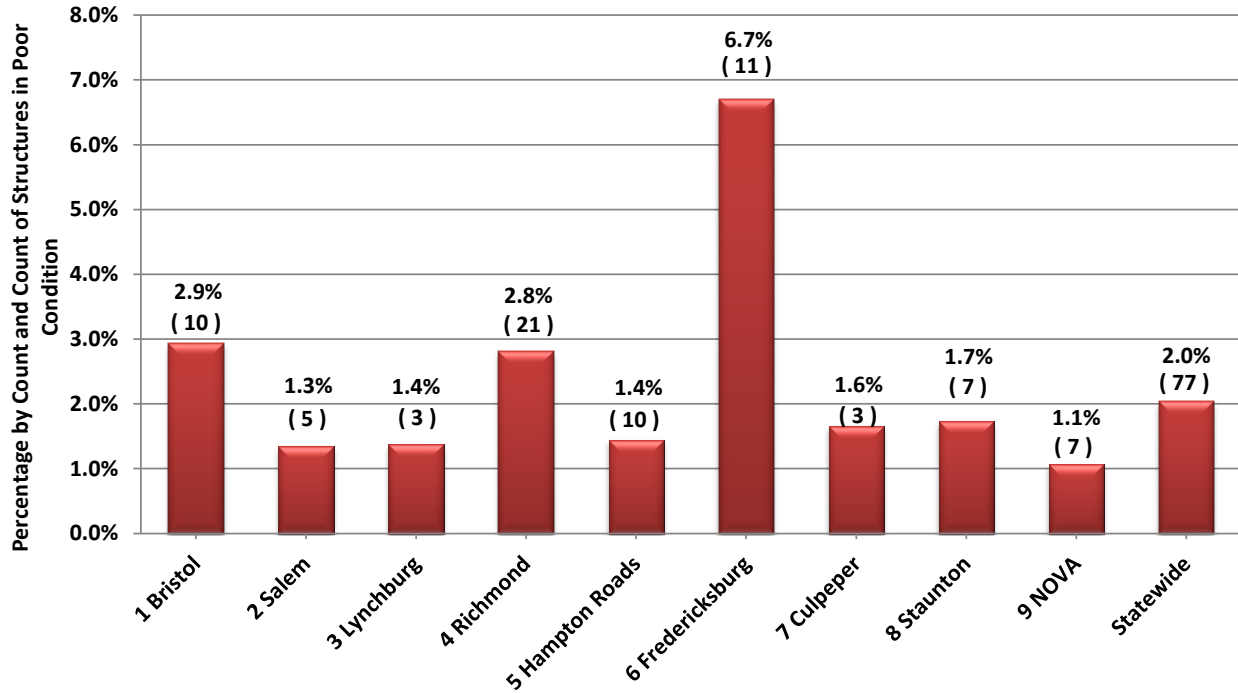


Figure 3-10- Percentage and Count of Poor NBI Structures on the NHS by District

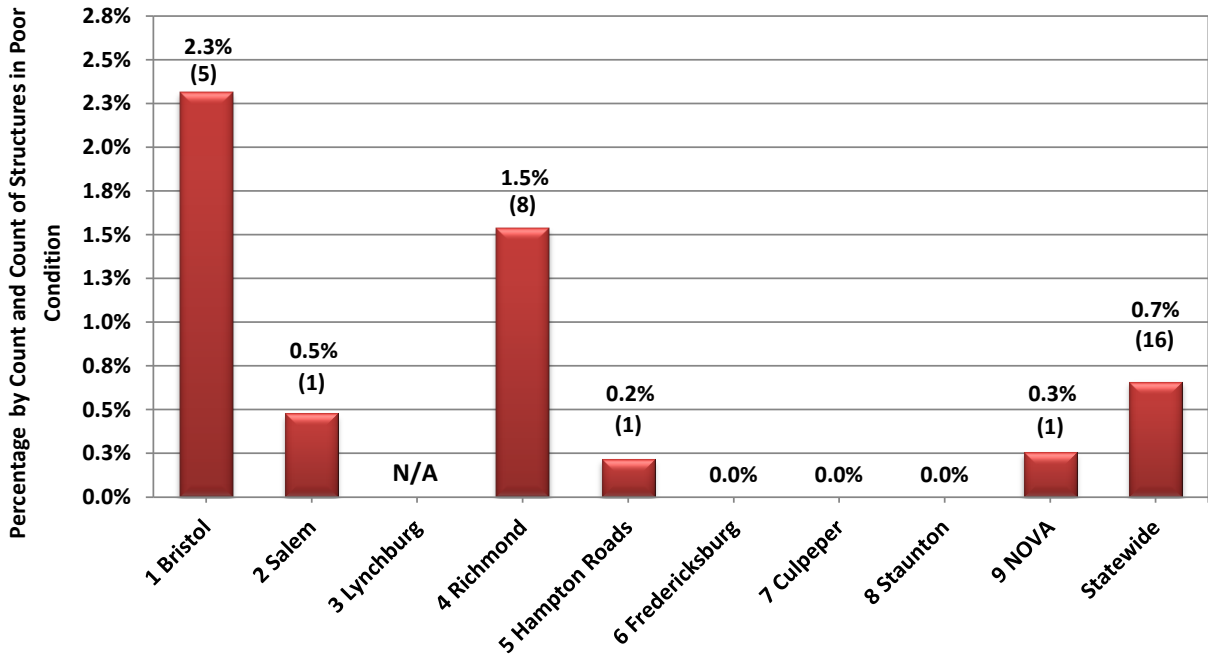


Figure 3-11- Percentage and Count of Poor Structures on Interstate System by District

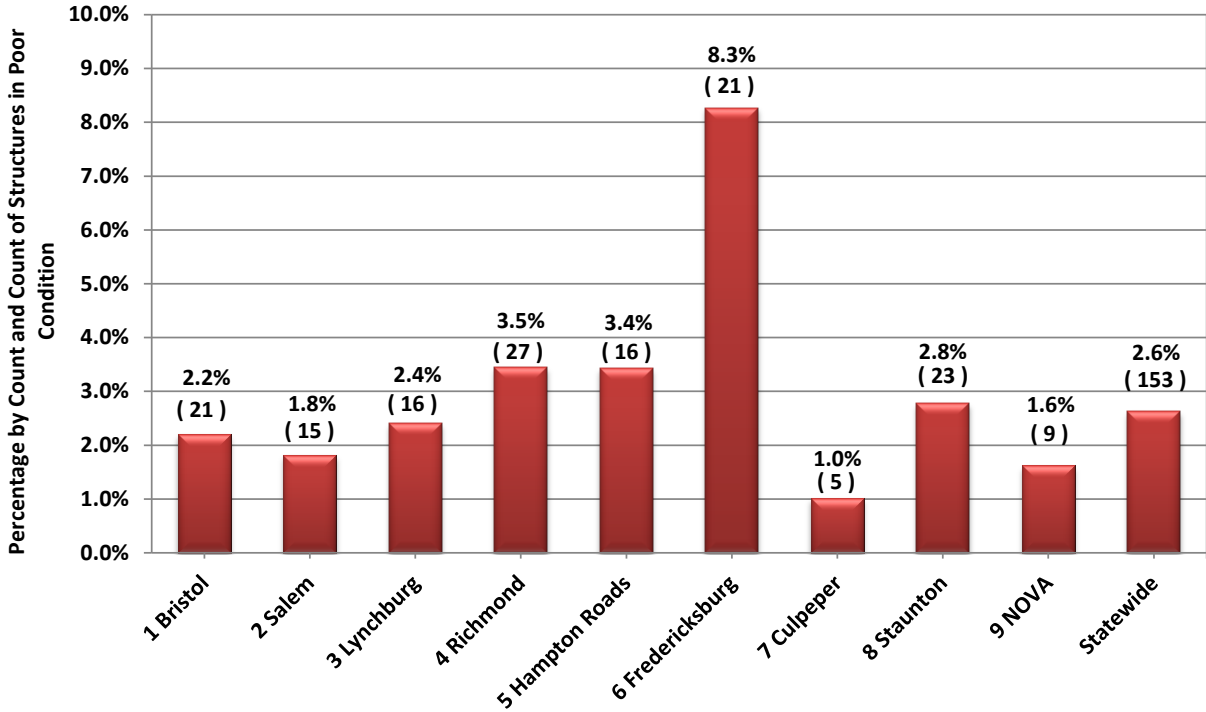


Figure 3-12- Percentage and Count of Poor Structures on Primary System by District

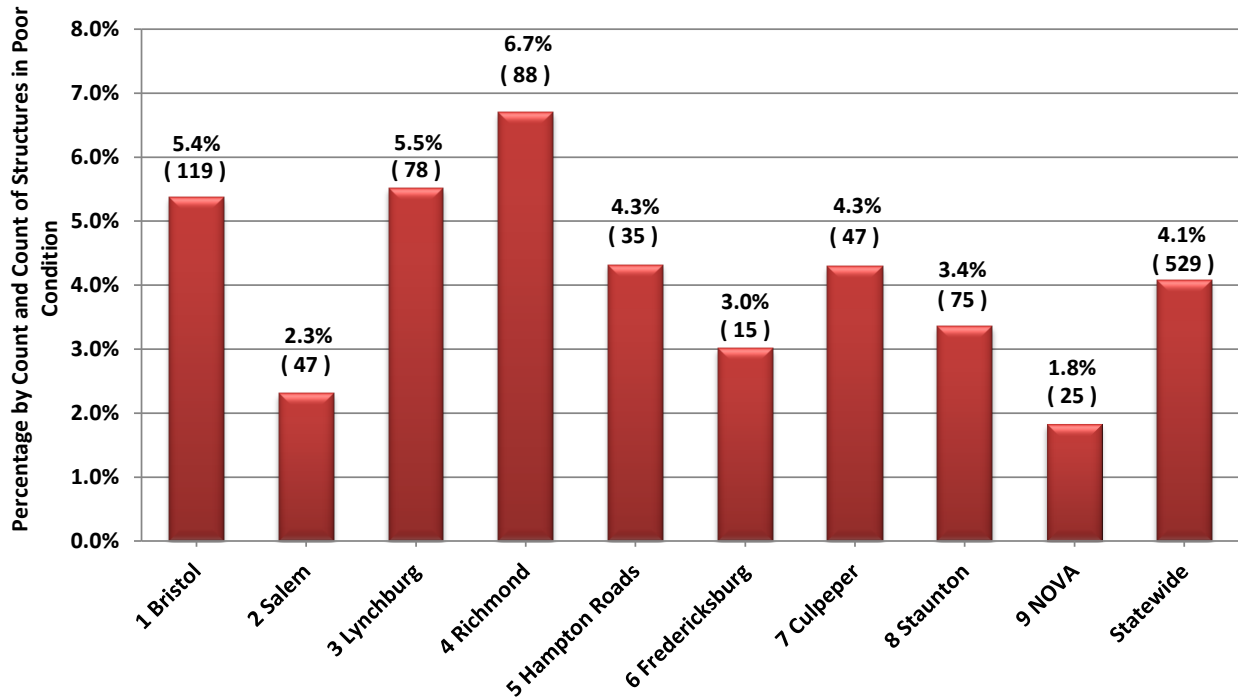


Figure 3-13- Percentage and Count of Poor Structures on Secondary and Urban Systems by District

### 3.3.2 Detailed Deck Area and Conditions of NBI Structures on the NHS

Figure 3-14 and Table 3-5 show the deck area of NBI structures on the NHS. Figure 3-15 and Table 3-6 show the poor deck area for NBI structures on the NHS. Figure 3-15 shows that the statewide total poor deck area is 2,139,677 square feet, which is well below the Federal (10%) limit of 6,979,262 square feet.

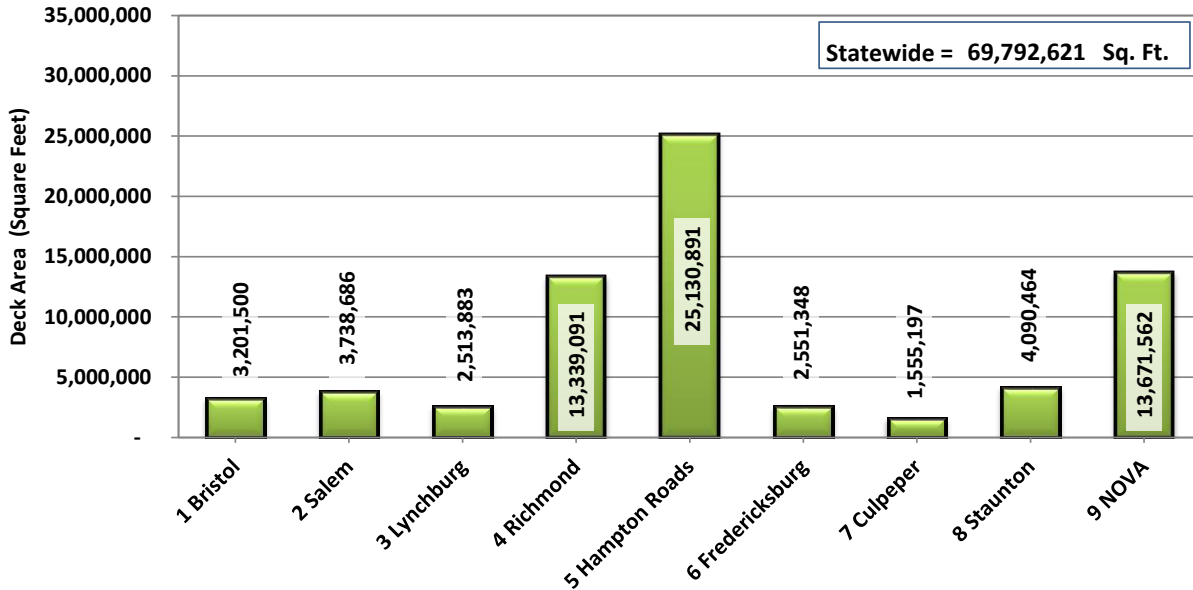


Figure 3-14- Deck Area of NBI Structures on NHS by District

Table 3-5- Deck Area of NBI Structures on NHS by District and Highway System

District	Deck Area of NBI Structures on NHS (Square Feet)			
	Interstate	Primary	Secondary & Urban	Total
1 Bristol	1,528,836	1,659,386	13,278	3,201,500
2 Salem	1,290,660	2,411,732	36,293	3,738,686
3 Lynchburg	N/A	2,508,986	4,896	2,513,883
4 Richmond	5,856,180	7,091,969	390,941	13,339,091
5 Hampton Roads	10,917,310	12,629,631	1,583,949	25,130,891
6 Fredericksburg	422,709	2,010,235	118,404	2,551,348
7 Culpeper	815,080	705,541	34,576	1,555,197
8 Staunton	2,496,314	1,572,912	21,238	4,090,464
9 NOVA	7,874,182	5,314,106	483,275	13,671,562
<b>Statewide</b>	<b>31,201,272</b>	<b>35,904,498</b>	<b>2,686,850</b>	<b>69,792,621</b>

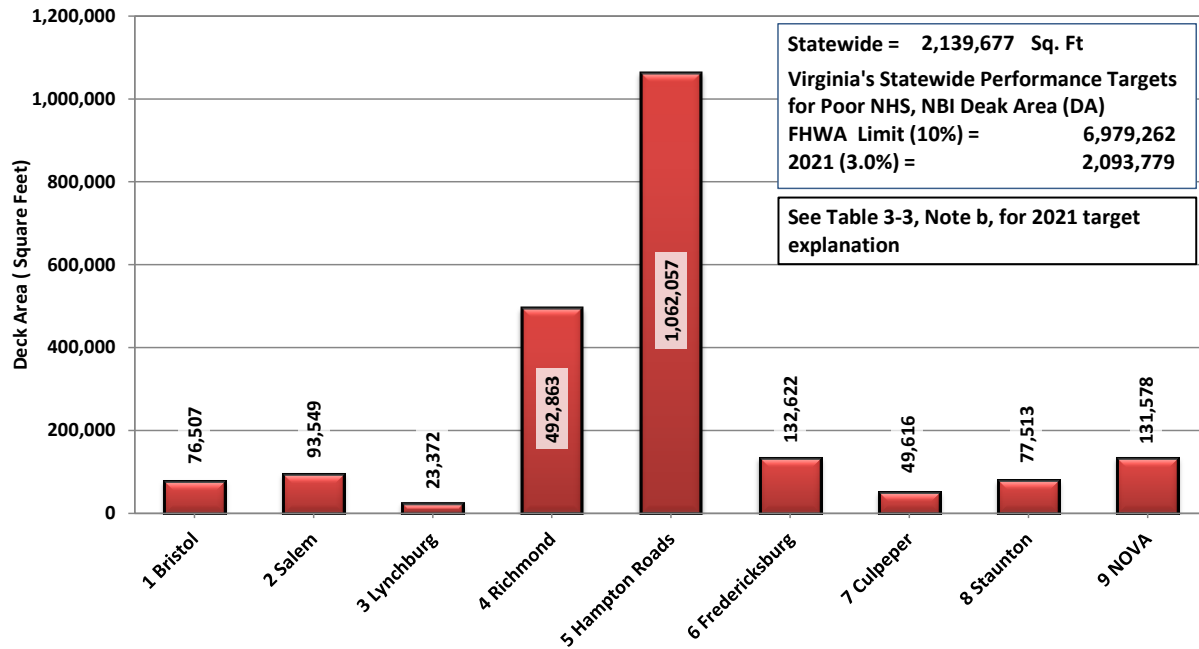


Figure 3-15- Deck Area of Poor NBI Structures on NHS by District

Table 3-6- Deck Area of Poor NBI Structures on NHS by District and Highway System

District	Area of Poor NBI Structures on NHS By Highway System (Square Feet)			
	Interstate	Primary	Secondary & Urban	Total
1 Bristol	44,619	27,551	4,337	76,507
2 Salem	67,194	26,354	0	93,549
3 Lynchburg	N/A	23,372	0	23,372
4 Richmond	314,026	167,477	11,360	492,863
5 Hampton Roads	282,900	779,157	0	1,062,057
6 Fredericksburg	0	132,622	0	132,622
7 Culpeper	0	49,616	0	49,616
8 Staunton	0	77,513	0	77,513
9 NOVA	21,657	109,921	0	131,578
<b>Statewide</b>	<b>730,397</b>	<b>1,393,583</b>	<b>15,697</b>	<b>2,139,677</b>

### 3.3.3 Condition Data by Deck Area

- Figure 3-16 and Table 3-7 address the deck area of all structures
- Figure 3-17 and Tables 3-8 and 3-9 address poor deck area
- Figure 3-18 and Table 3-10 address weight-posted deck area
- Figure 3-19 and Table 3-11 address the number of weight-posted structures

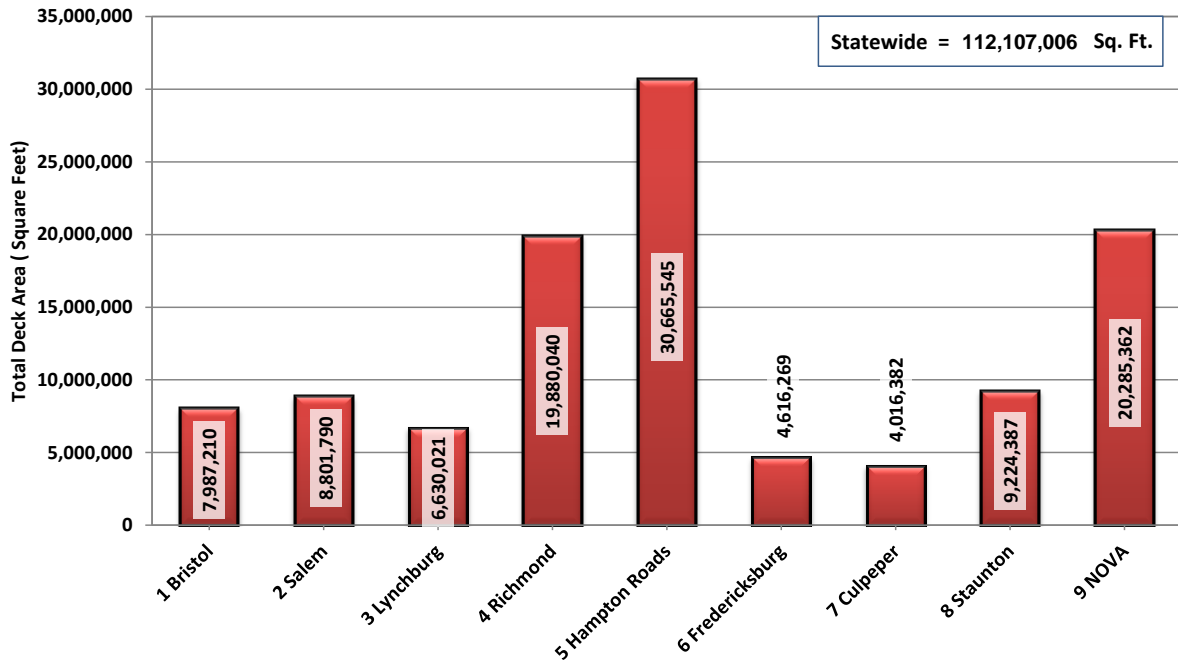


Figure 3-16- Total Deck Area of All Structures by District

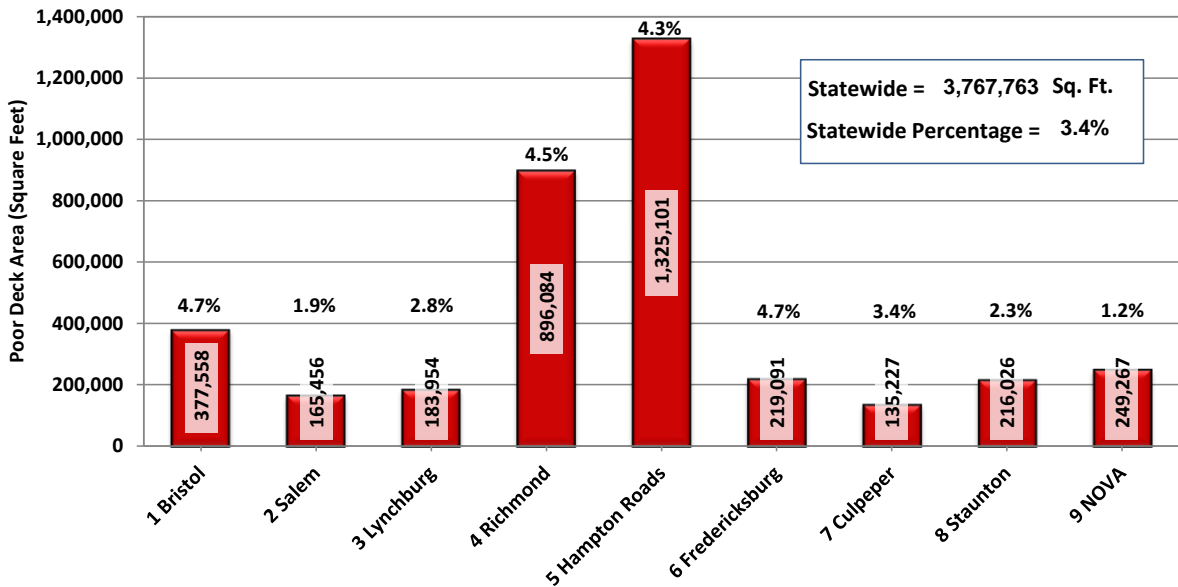


Figure 3-17- Deck Area of Poor Structures by District

**Table 3-7- Deck Area of All Structures by District and Highway System**

District	Area of All Structures (Sq. Ft.) By Highway System			
	Interstate	Primary	Secondary & Urban	Total
<b>1 Bristol</b>	1,596,286	3,702,093	2,688,831	7,987,210
<b>2 Salem</b>	1,351,856	4,223,535	3,226,398	8,801,790
<b>3 Lynchburg</b>	N/A	4,027,436	2,602,585	6,630,021
<b>4 Richmond</b>	6,085,686	9,247,973	4,546,382	19,880,040
<b>5 Hampton Roads</b>	11,016,670	15,384,678	4,264,197	30,665,545
<b>6 Fredericksburg</b>	442,574	2,957,214	1,216,481	4,616,269
<b>7 Culpeper</b>	836,791	1,507,926	1,671,665	4,016,382
<b>8 Staunton</b>	2,629,594	3,367,054	3,227,739	9,224,387
<b>9 NOVA</b>	8,048,260	6,196,280	6,040,822	20,285,362
<b>Statewide</b>	<b>32,007,717</b>	<b>50,614,191</b>	<b>29,485,098</b>	<b>112,107,006</b>

**Table 3-8- Deck Area of Poor Structures by District and Highway System**

District	Area of Poor Structures (Sq. Ft.) By Highway System			
	Interstate	Primary	Secondary & Urban	Total
<b>1 Bristol</b>	44,619	130,887	202,051	377,558
<b>2 Salem</b>	67,194	44,660	53,602	165,456
<b>3 Lynchburg</b>	N/A	72,538	111,416	183,954
<b>4 Richmond</b>	314,026	339,021	243,036	896,084
<b>5 Hampton Roads</b>	282,900	974,102	68,099	1,325,101
<b>6 Fredericksburg</b>	N/A	198,924	20,167	219,091
<b>7 Culpeper</b>	N/A	80,239	54,988	135,227
<b>8 Staunton</b>	N/A	113,316	102,710	216,026
<b>9 NOVA</b>	21,657	137,778	89,832	249,267
<b>Statewide</b>	<b>730,397</b>	<b>2,091,465</b>	<b>945,901</b>	<b>3,767,763</b>

**Table 3-9- Percentage of Poor Condition Deck Area by District and Highway System**

District	Percentage of Poor Deck Area			
	Interstate	Primary	Secondary & Urban	Total
<b>1 Bristol</b>	2.8%	3.5%	7.5%	4.7%
<b>2 Salem</b>	5.0%	1.1%	1.7%	1.9%
<b>3 Lynchburg</b>	N/A	1.8%	4.3%	2.8%
<b>4 Richmond</b>	5.2%	3.7%	5.3%	4.5%
<b>5 Hampton Roads</b>	2.6%	6.3%	1.6%	4.3%
<b>6 Fredericksburg</b>	0.0%	6.7%	1.7%	4.7%
<b>7 Culpeper</b>	0.0%	5.3%	3.3%	3.4%
<b>8 Staunton</b>	0.0%	3.4%	3.2%	2.3%
<b>9 NOVA</b>	0.3%	2.2%	1.5%	1.2%
<b>Statewide</b>	<b>2.3%</b>	<b>4.1%</b>	<b>3.2%</b>	<b>3.4%</b>

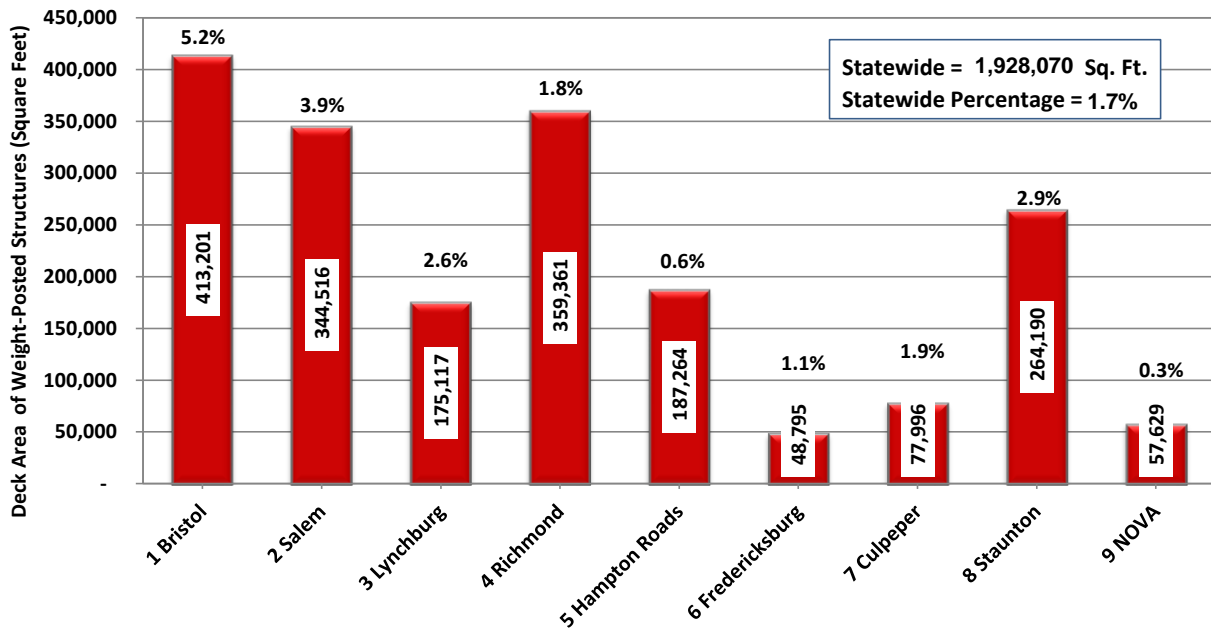


Figure 3-18- Deck Area of Weight-Posted Structures by District

Table 3-10- Deck Area of Weight-Posted Structures by District and Highway System

District	Deck Area of Weight-Posted Structures (Square Feet)			
	Interstate	Primary	Secondary & Urban	Grand Total
1 Bristol	0	122,548	290,653	413,201
2 Salem	0	116,648	227,868	344,516
3 Lynchburg	0	9,922	165,195	175,117
4 Richmond	0	84,036	275,325	359,361
5 Hampton Roads	0	93,516	93,748	187,264
6 Fredericksburg	0	16,992	31,803	48,795
7 Culpeper	0	7,380	70,616	77,996
8 Staunton	0	99,686	164,504	264,190
9 NOVA	0	998	56,631	57,629
<b>Statewide</b>	<b>0</b>	<b>551,727</b>	<b>1,376,343</b>	<b>1,928,070</b>

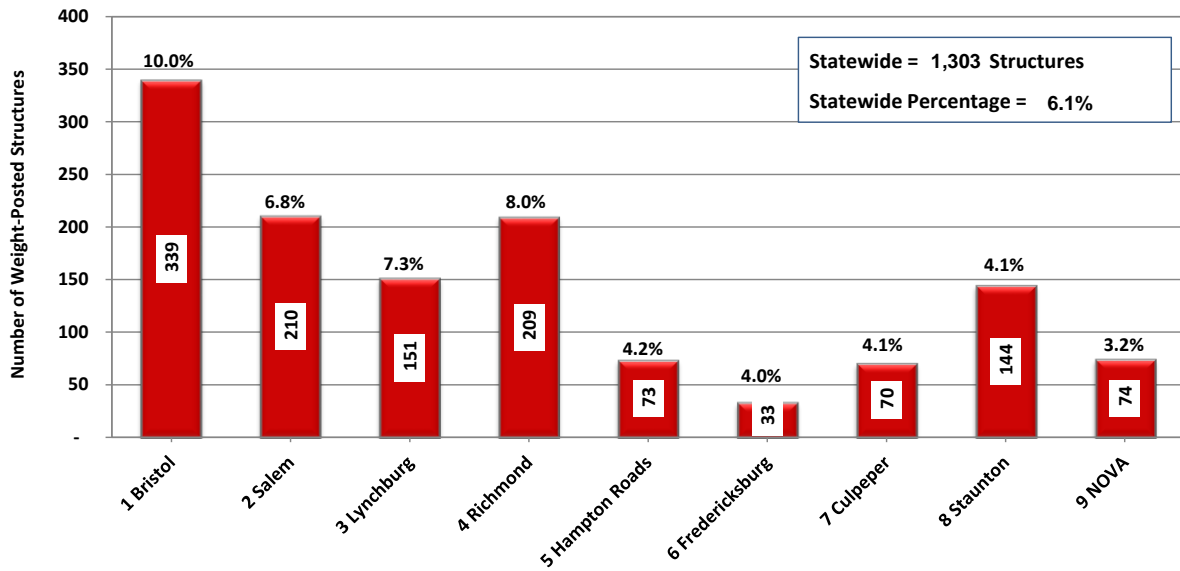


Figure 3-19- Number of Weight-Posted Structures by District

Table 3-11- Number of Weight-Posted Structures by District and Highway System

District	Number of Weight-Posted Structures			
	Interstate	Primary	Secondary & Urban	Grand Total
1 Bristol	0	78	261	339
2 Salem	0	23	187	210
3 Lynchburg	0	1	150	151
4 Richmond	0	13	196	209
5 Hampton Roads	0	9	64	73
6 Fredericksburg	0	7	26	33
7 Culpeper	0	3	67	70
8 Staunton	0	29	115	144
9 NOVA	0	2	72	74
<b>Statewide</b>	<b>0</b>	<b>165</b>	<b>1,138</b>	<b>1,303</b>

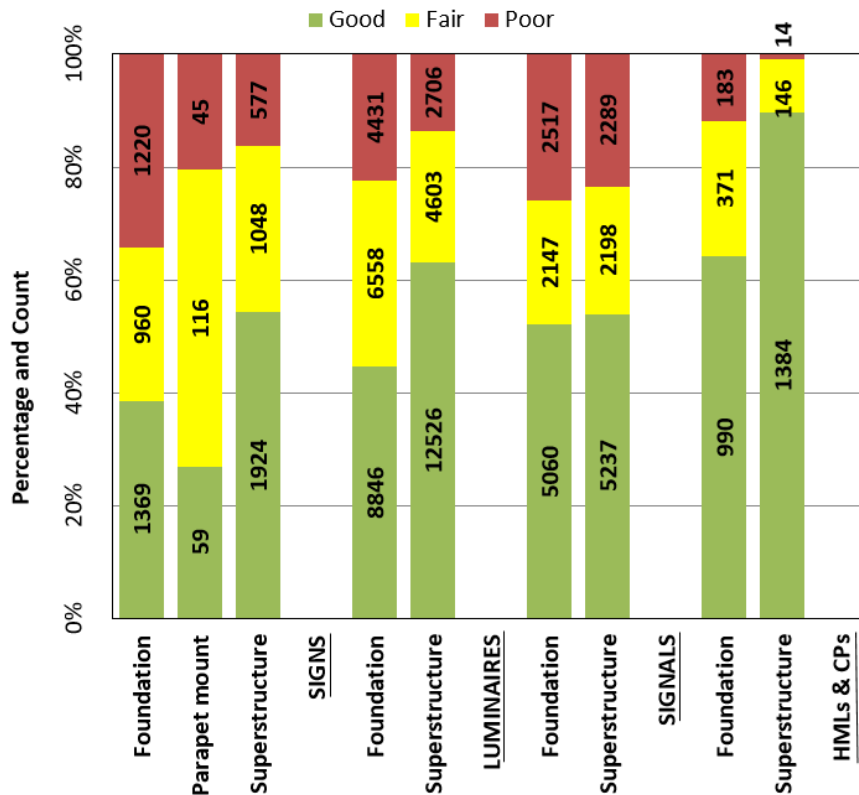


### 3.4 CURRENT CONDITIONS - ANCILLARY STRUCTURES

Conditions of ancillary structures are summarized in Table 3-12 and Figure 3-20. The condition ratings for ancillary structures have been limited to 5 ratings, which represents a change from previous years, where 10 ratings, correlating to the GCRs for bridges were coded. These five categories are good (7), fair (5), poor (4), critical (2), and failed condition (0). The major components that are rated are foundation, parapet mount (signs only) and superstructure. The overall structure receives a condition category rating that is the minimum component rating (superstructure, parapet mount, foundation).

**Table 3-12- Percentage and Count of Ancillary Structures by Condition Category and Structure Type**

Structure Type	Condition Categories (No. of Structures)			Total	Condition Categories		
	Good	Fair	Poor		Good	Fair	Poor
Signs	1,011	1,235	1,523	3,769	26.8%	32.8%	40.4%
Luminaires	6,727	6,948	6,160	19,835	33.9%	35.0%	31.1%
Traffic Signals	3,353	2,341	4,030	9,724	34.5%	24.1%	41.4%
High Mast Lights and Camera Poles	908	445	191	1,544	58.8%	28.8%	12.4%
Total	11,999	10,969	11,904	34,872	34.4%	31.5%	34.1%



**Figure 3-20- Percentage and Count of Ancillary Structures by Condition Category and Structure Type**

Note: HMLs & CPs are High Mast Lights and Camera Poles

### 3.5 CONDITION TRENDS – GENERAL

Table 3-13 and Table 3-14 show the number of poor structures by district and the changes that occurred between the start and end of FY2021.

**Table 3-13- Change in Number of Poor Structures**

District	Number of Poor Structures		
	07/2020	07/2021	% Change
1 Bristol	145	145	0.0%
2 Salem	80	63	-21.3%
3 Lynchburg	90	94	4.4%
4 Richmond	127	123	-3.1%
5 Hampton Roads	57	52	-8.8%
6 Fredericksburg	43	36	-16.3%
7 Culpeper	59	52	-11.9%
8 Staunton	106	98	-7.5%
9 NOVA	36	35	-2.8%
<b>Statewide</b>	<b>743</b>	<b>698</b>	<b>-6.1%</b>

**Table 3-14- Number of Structures Improved from or Deteriorated into Poor Condition**

District	Number of Poor Structures Improved	Number of Structures Deteriorated into Poor State	Net Change
1 Bristol	21	21	0
2 Salem	25	8	-17
3 Lynchburg	10	14	4
4 Richmond	18	14	-4
5 Hampton Roads	7	2	-5
6 Fredericksburg	9	2	-7
7 Culpeper	11	4	-7
8 Staunton	19	11	-8
9 NOVA	10	9	-1
<b>Statewide</b>	<b>130</b>	<b>85</b>	<b>-45</b>

*Note: Net change = Number of structures deteriorated to poor status – Number of poor structures restored or removed.*

Figure 3-21 through Figure 3-24 provide the percentage and total number of poor structures for each of the Virginia Highway Systems for the last eleven years. The red lines indicate the percentage of structures by count that are poor, green lines indicate the percentage of structures by deck area that are poor, and the blue bars show the number of poor structures.

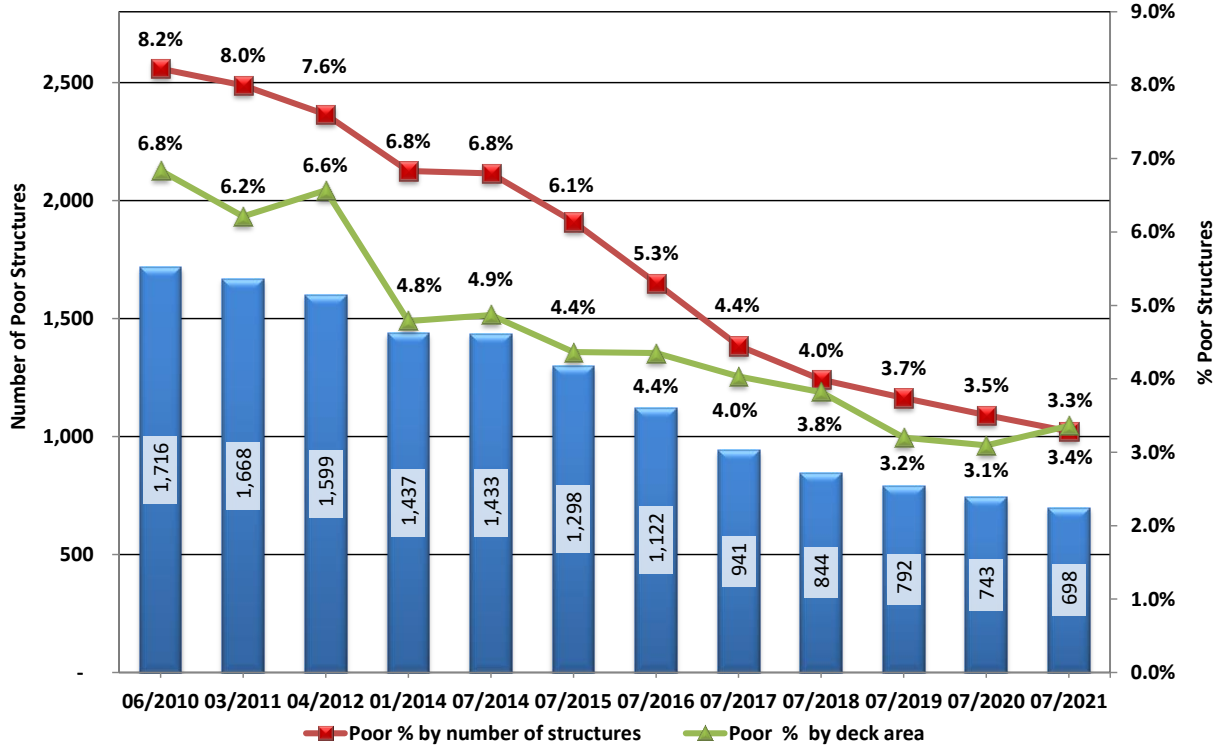


Figure 3-21- Multi-Year Performance History of Percentage of Poor Structures on All Systems

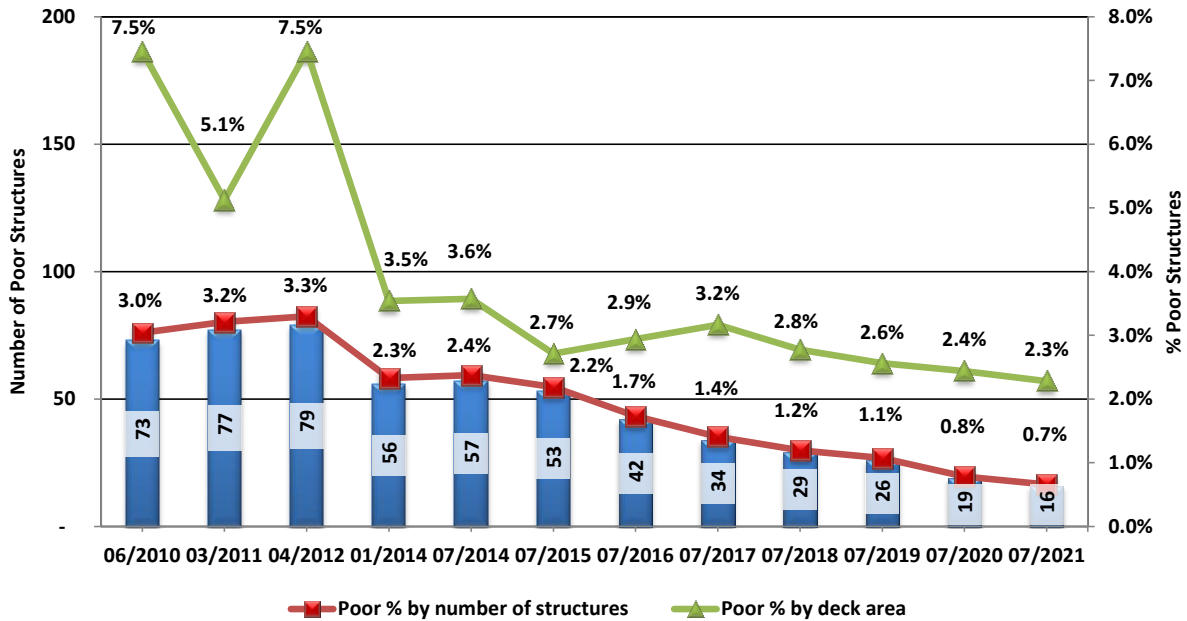


Figure 3-22- Multi-Year Performance History of Percentage of Poor Structures for Interstate System

Note: A large effort was made between 04/2012 and 01/2014 to repair Interstate structures in order to reduce the number of poor structures.

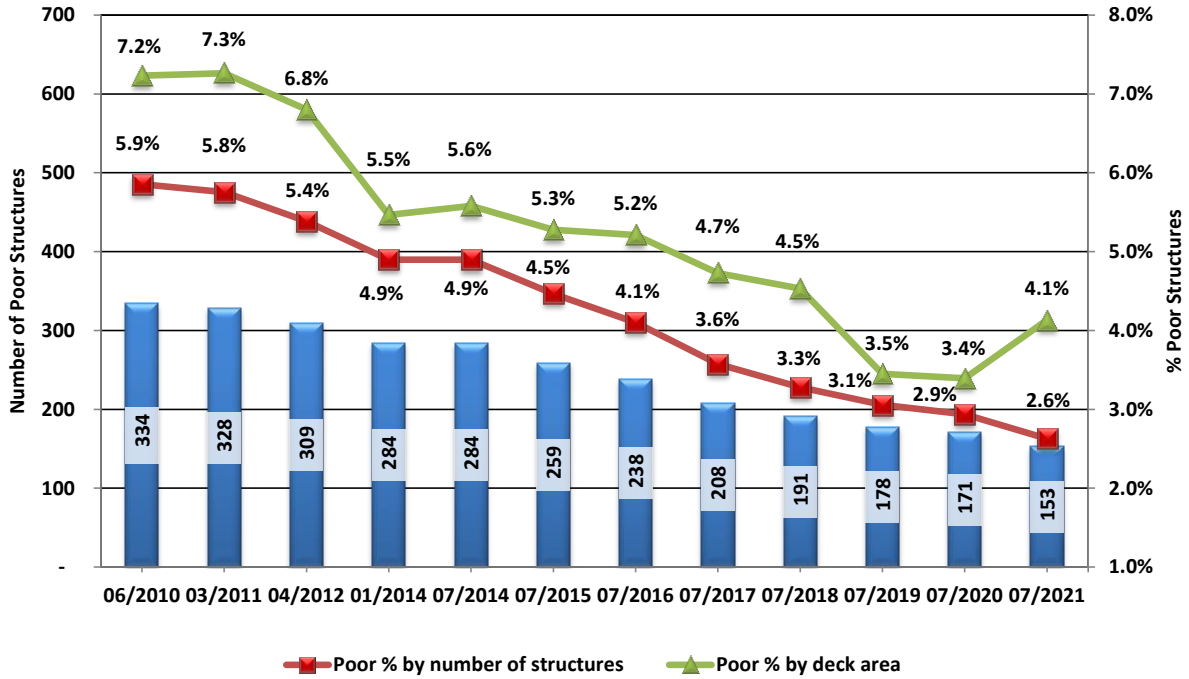


Figure 3-23- Multi-Year Performance History of Percentage of Poor Structures for Primary System by Year

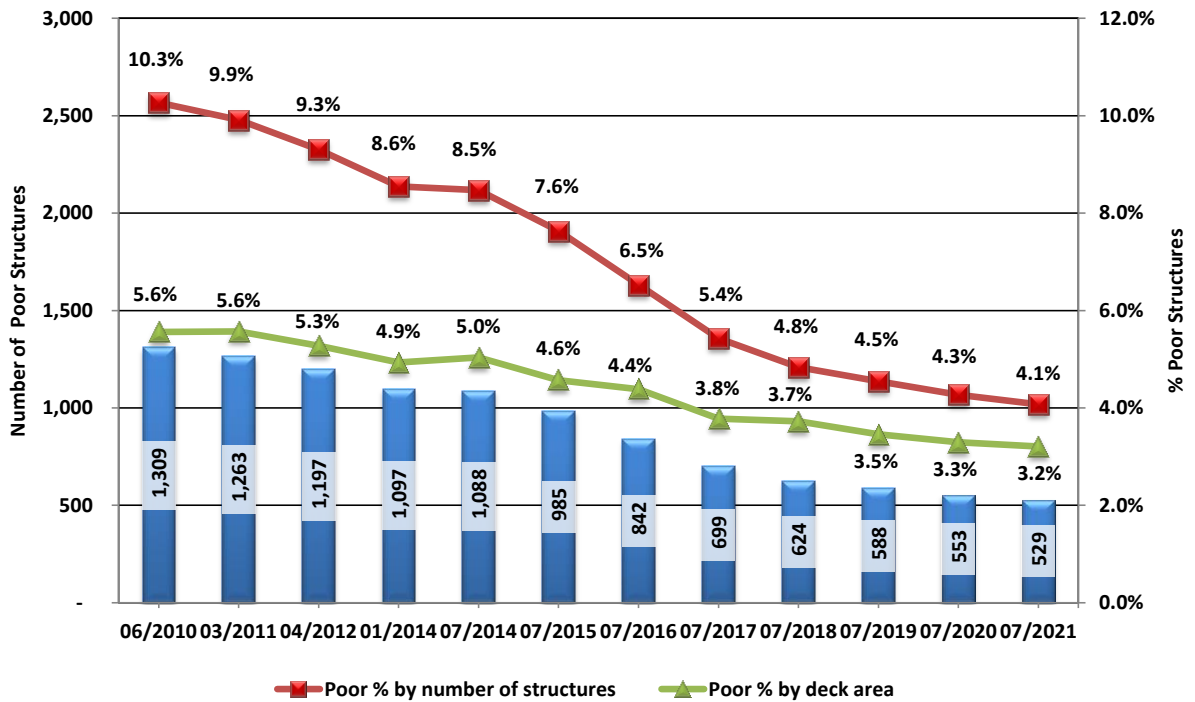
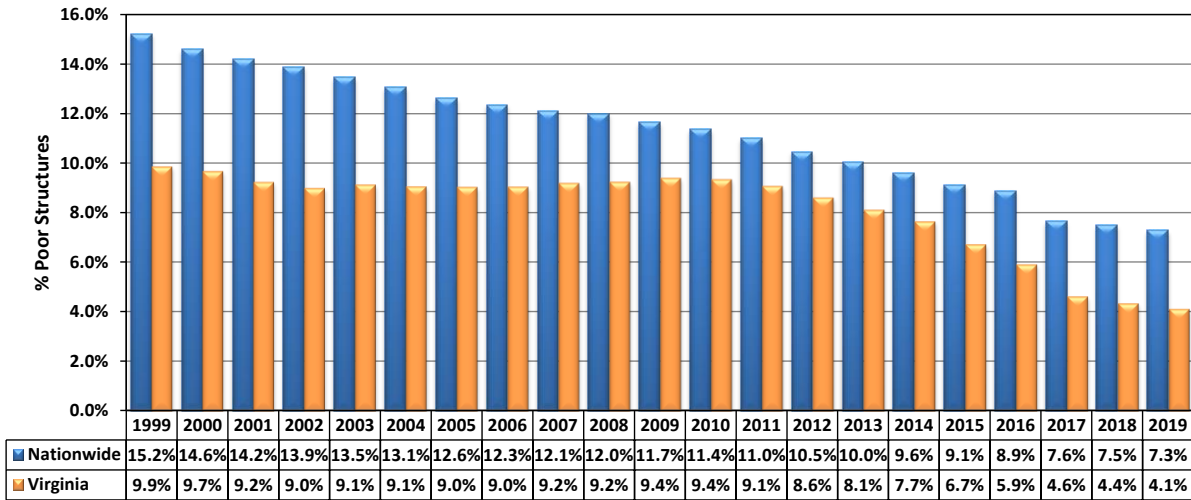


Figure 3-24- Multi-Year Performance History of Percentage of Poor Structures for Secondary and Urban Systems

Note: A large number of poor Structures were added in Buchanan County in 2012. See notes in section 2.2 of this report.

Figure 3-25 compares the percentage of poor NBI structures in Virginia versus the nation as a whole from 1999 to 2019. The dates shown indicate the data year and not the year published. See Section 3.2.4 for further explanation.



**Figure 3-25- Multi-Year Comparison of Virginia’s NBI Poor Structures to the National Average**

*Note: Data in the figure are from FHWA’s database, which includes structures that are the responsibility of the Federal Government and therefore not the responsibility of the Commonwealth of Virginia. FHWA’s database also uses a different reporting date than the information in this report (see footnotes to Table 3-3). As a result, there are slight differences between Figure 3-25 and the information provided elsewhere in this report.*

## 4 DELIVERY OF THE MAINTENANCE, INSPECTION, AND CONSTRUCTION PROGRAMS

### 4.1 MAINTENANCE (BRIDGE CREWS & CONTRACTS)

#### 4.1.1 State Force Bridge Crews

Each of VDOT's districts has two or more maintenance crews whose primary function is to maintain state-owned structures. They are supplemented by hired equipment contractors to assist in their work. The type of work they perform varies from preventive maintenance to complete replacement of smaller structures. The types of activities performed are indicated in Table 4-1.

**Table 4-1- Activities Performed by VDOT's Bridge Crews**

Type of Work	Typical Activities performed
Preventive Maintenance	Deck sweeping, deck washing, beam end washing, sealing cracks, thin overlays, joint rehabilitation, large culvert cleaning, and vegetation removal
Restorative Maintenance	Overlays, rail repair, deck patching, superstructure repairs, substructure repairs, bearing repairs, painting, large culvert repairs
Rehabilitation	Deck and superstructure replacement, major repairs to substructures and large culverts
Replacement	Complete bridge and large culvert replacement
Other	Special purchases of equipment or materials

Bridge crews are able to rapidly and effectively respond to the needs of the bridge inventory, with particular focus on the secondary system. Table 4-2 indicates the number of crews and classified crew members in each district. Accomplishments by bridge crews are reported in Table 4-3.

**Table 4-2- VDOT's Bridge Maintenance Crews**

District	VDOT State Force Bridge Crews	
	No. Crews	No. Crew Members
<b>Bristol</b>	6	36
<b>Salem</b>	6	35
<b>Lynchburg</b>	4	30
<b>Richmond</b>	4	30
<b>Hampton Roads</b>	4	29
<b>Fredericksburg</b>	2	16
<b>Culpeper</b>	4	27
<b>Staunton</b>	5	36
<b>NOVA</b>	3	21
<b>Statewide</b>	<b>38</b>	<b>260</b>

**Table 4-3- FY2021 Accomplishments of VDOT's Bridge Maintenance Crews, and Number of Structures Preserved, Rehabilitated, or Replaced**

District	Preservation		Rehabilitation		Replacement		Total Accomplishments	
	Preventative	Restorative	No.	# Poor	No.	# Poor	No.	# Poor
	No.	No.						
1 Bristol	1,008	109	16	2	21	14	1,154	16
2 Salem	540	202	0	0	39	3	781	3
3 Lynchburg	523	61	6	5	6	4	596	9
4 Richmond	113	7	28	12	2	2	150	14
5 H. Roads	240	27	20	4	10	4	297	8
6 F'burg	55	17	12	0	5	5	89	5
7 Culpeper	118	148	7	5	2	1	275	6
8 Staunton	413	12	10	6	8	3	443	9
9 NOVA	50	78	3	3	1	1	132	4
<b>Statewide</b>	<b>3,060</b>	<b>661</b>	<b>102</b>	<b>37</b>	<b>94</b>	<b>37</b>	<b>3,917</b>	<b>74</b>

#### 4.1.2 Contracts

In addition to its use of state-force bridge crews, VDOT partners with private industry to deliver its bridge maintenance program. There are several types of contracts that VDOT employs to accomplish bridge maintenance work:

- **Task-order consultant contracts for design of bridge rehabilitation projects:** VDOT has a group of qualified professional engineering consultants who are called upon to provide design, construction support, and engineering expertise as required
- **On-call maintenance contracts:** VDOT uses indefinite quantity contracts with specific unit prices to perform bridge maintenance, repair, and preservation work through task orders. Also referred to as "on-call", these contracts may be general in nature, encompassing a wide variety of work, or they may be more specific, targeting narrower areas of contractor expertise such as painting or traffic control. On-call contracts are usually district-based or regional.
- **Hired equipment contracts:** Many VDOT district bridge offices use hired equipment contracts to provide equipment and operators on an as-needed basis. These contracts are often limited to one or two counties within a particular district.
- **Material purchase contracts:** VDOT has several statewide contracts for materials such as lug bolts and precast concrete slabs. These contracts tend to provide better pricing by increasing the quantity. They also provide districts with ready access to materials without individual procurements, thus reducing administrative burden.

## 4.2 INSPECTION, LOAD RATING AND PERMITTING

### 4.2.1 Bridge, Ancillary Structure, and Tunnel Inspection

**Bridge and Culvert Inspection:** VDOT uses its comprehensive inspection program to evaluate and monitor the conditions of its structures. The data collected during inspections is used as the primary source of information for determining maintenance, repair and replacement needs. NBI structures and non-NBI bridges receive detailed inspections at regular intervals not exceeding 24 months. Non-NBI large culverts are inspected at intervals not exceeding 48 months. Table 4-4 provides minimum inspection frequencies.

Inspectors use condition ratings to describe each existing structure. As detailed previously, these condition ratings are based on FHWA criteria. The condition assessments of the structures are performed by qualified inspectors, and all assessments are performed in accordance with the NBIS as well as VDOT's policies and procedures. VDOT's inspection procedures and requirements are detailed in VDOT's current Instructional and Informational Memorandum [IIM-S&B-27](#).

**Table 4-4- Inspection Frequencies**

Structure Type	Frequency of Inspections	
	NBIS	VDOT*
<b>Bridges</b>	2 Years	2 Years or 1 Year (SD or Posted)
<b>Large Culverts</b>	2 Years	2 Years (NBI) or 4 Years (Non-NBI)
<b>Fracture Critical Structures</b>	2 Years	2 Years
<b>Fatigue Prone Detail</b>	2 Years	1 or 2 Years
<b>Underwater</b>	5 Years	5 Years
<b>Sign Structures</b>	No Requirement	2 - 6 Years
<b>Signal Structures</b>	No Requirement	4 Years
<b>Highmast Light Poles</b>	No Requirement	2 - 4 Years
<b>Camera Poles</b>	No Requirement	4 Years
<b>Luminaires</b>	No Requirement	4 Years

\* District structure and bridge engineers may choose to inspect structures more frequently based on the conditions found during the inspections. Bridge and culvert inspection frequencies are mandated, but ancillary structure inspection frequencies may be extended if necessary.

**Ancillary Structure Inspection:** VDOT utilizes a new, commercial inventory and inspection software system (HMMS) to maintain data for its ancillary structures. HMMS became available in December 2017, and data collection switched from the previous ancillary structures database(s) to HMMS. This report relies on merged data from the previous ancillary structures database(s) and HMMS.

Inspections of the ancillary structures are usually performed on a four-year cycle, but the required inspection interval varies depending on the purpose, condition, and type of the structure. At the time of each inspection, an inspector assigns condition ratings to describe each of the major structural components of each structure. These condition ratings are based on criteria similar to those defined by FHWA for bridge inspection. The condition assessments of the structures are



performed by qualified inspectors, and assessments are performed in accordance with VDOT's policies and procedures.

VDOT's ancillary structure inspection procedures and requirements are detailed in VDOT's current Instructional and Informational Memoranda [IIM-S&B-82](#) and [IIM-S&B-90](#), and VDOT's "Traffic Ancillary Structures Inventory and Inspection Manual."

**Tunnel Inspection:** In August 2015, FHWA issued the National Tunnel Inspection Standards (NTIS), after which VDOT's Structure and Bridge Division created a tunnel inspection program to implement the NTIS in Virginia. Inspectors use condition states for structural, civil, and functional system elements as defined in FHWA Publication No. FHWA-HIF-15-006, *Specifications for the National Tunnel Inventory*, to describe each existing tunnel. As detailed previously, these condition ratings are based on FHWA criteria. The condition assessments of the structures are performed by qualified inspectors and all assessments are performed in accordance with the NTIS as well as VDOT's policies and procedures. VDOT's inspection procedures and requirements are detailed in VDOT's current Instructional and Informational Memorandum [IIM-S&B-97](#) and in tunnel specific procedures. NTI tunnels owned by other Virginia entities (localities, toll authorities, etc.) must follow the minimum requirements for tunnel safety inspection established by the NTIS. Tunnel inspections were performed for six tunnels in FY2021. Two consultant contracts for tunnel engineering have been used to perform tunnel inspections for VDOT maintained tunnels. Quality Control (QC) and Quality Assurance (QA) for tunnel inspection are described in Instructional and Informational Memorandum [IIM-S&B-98](#).

**Inspection Program Delivery and Costs:** The structure safety inspection program provides the data for most of Virginia's maintenance and bridge management decisions. In FY2021, VDOT inspected 11,421 bridges and culverts at an expense of \$27.9 million, utilizing in-house inspection staff and consultant contracts. Also, VDOT inspected 9,719 ancillary structures at an expense of \$11.6 million.

VDOT also uses consultants to perform inspections on ancillary structures. There are a total of 22 consultant contracts: nine for combined bridge, large culvert and ancillary inspection, nine for bridge and large culvert inspection, one statewide underwater inspection contract; and two contracts for load rating. Table 4-4 shows VDOT's inspection practices for inspection frequency compared to the NBIS. Table 4-5 shows the number of bridge, large culvert and ancillary structure inspections conducted by each district.

NBI bridges owned by other Virginia entities (localities, toll authorities, etc.) must follow the minimum requirements for bridge safety inspection established by the NBIS.

In addition to GCRs, VDOT inspectors have been collecting and recording detailed structural element data for over 20 years. These data are used by VDOT in its Bridge Management System (BMS), which is used to determine current and future maintenance and preservation needs.

The inspection reports list repair recommendations for each structure. At the time of inspection, the inspectors utilize their experience and judgment to determine the immediacy of the need for maintenance and to prioritize the recommended repairs accordingly. Many of VDOT's inspectors and all team leaders have completed FHWA's NHI training course "Inspection and Maintenance

of Ancillary Highway Structures” ([FHWA-NHI-130087](#)) and draw on this training when performing inspections.

**Inspection Program Quality Control and Quality Assurance (QC/QA):** The accuracy, thoroughness, and completeness of the bridge safety inspections are essential. The inspections are used to evaluate each structure’s safety and to make decisions on planning, budgeting, and performance of maintenance, repair, rehabilitation, and replacement of VDOT’s structures. Since 1991, it has been the policy of VDOT’s Structure and Bridge Division to provide rigorous quality control and quality assurance (QC/QA) of the structure safety inspection program. In January 2005, the NBIS portion of the Code of Federal Regulations was amended to require each state to “Assure systematic quality control and quality assurance procedures are used to maintain a high degree of accuracy and consistency in the inspection program. The QA program includes periodic field review of inspection teams, periodic bridge inspection refresher training for program managers and team leaders, and independent review of inspection reports and computations.” The Structure and Bridge Division meets these NBIS requirements with its quality control and quality assurance programs.

**Table 4-5- Number of Inspections Performed on VDOT-Owned Structures in FY2021**

District	Number of Inspections						Total No. Structures
	Bridges		Large Culverts		Ancillary		
	No.	Percentage	No.	Percentage	No.	Percentage	
<b>1 Bristol</b>	1,068	14%	700	20%	25	0%	1,793
<b>2 Salem</b>	1,026	13%	672	19%	1,003	10%	2,701
<b>3 Lynchburg</b>	822	11%	303	8%	655	7%	1,780
<b>4 Richmond</b>	1,116	14%	307	9%	810	8%	2,233
<b>5 Hampton Roads</b>	857	11%	131	4%	991	10%	1,979
<b>6 Fredericksburg</b>	321	4%	126	4%	601	6%	1,048
<b>7 Culpeper</b>	595	8%	282	8%	44	0%	921
<b>8 Staunton</b>	1,096	14%	830	23%	201	2%	2,127
<b>9 NOVA</b>	842	11%	219	6%	5,389	55%	6,450
<b>Total</b>	<b>7,743</b>	<b>100%</b>	<b>3,570</b>	<b>100%</b>	<b>9,719</b>	<b>100%</b>	<b>21,032</b>

In 2008, VDOT’s Structure and Bridge Division developed Information and Instruction Memorandum (IIM) [IIM-S&B-78](#) (revised since release), describing the bridge safety inspection Quality Control(QC)/Quality Assurance(QA) program, which requires the following:

*In accordance with the NBIS, program managers and team leaders must successfully complete an FHWA-approved comprehensive bridge inspection training course. Within VDOT, all bridge safety inspection personnel will successfully complete the National Highway Institute (NHI) course “Safety Inspection of In-Service Bridges” ([FHWA-NHI-130055](#)) within the first five years of employment in bridge inspection. VDOT’s Structure and Bridge Division also requires inspection personnel successfully complete the NHI course “Bridge Inspection Refresher Training” ([FHWA-NHI-130053](#)) every five years.*

*Underwater inspectors are required to fulfill the training requirements as set forth in the NBIS and the VDOT [IIM-S&B-78](#).*

VDOT's central office and district offices have a responsibility to review and validate inspection reports and inventory data. Discrepancies found during the field and office reviews performed by district and central office personnel are documented in a written report and shared with all parties involved. The central office conducted its annual QA review on each of the nine district bridge inspection programs during FY2021. A review of load ratings for a sample of bridges was a key component of the QA reviews. In addition, underwater inspection QA/QC field reviews are scheduled by the Central Office Underwater Inspection Coordinator. Central Office underwater inspection QA/QC was not performed during this time period due to pandemic-related travel restrictions.

The Virginia NBI Data was accepted by FHWA with no significant errors. VDOT has worked with FHWA to review all potential errors, and to provide clarification and correction where necessary.

FHWA conducted its annual NBIS compliance review from June 4, 2020 to December 11, 2020, with a draft report provided on December 30, 2020. VDOT had 45 days to address any deficiencies that were identified. The compliance review consisted of a review of the statewide inventory/database/organization/procedures for structure (bridge and large culvert) safety inspections and a QA review of a sample of structure records and structure field reviews of each of the nine districts. The National Bridge Inspection Program Final Summary of Metrics Performance Year 2019 (PY2019) review found VDOT Compliant with 20 of the [23 NBIS metrics](#). VDOT was found to be in substantial compliance of Metric 3 (Qualifications of Personnel – Team Leader) due to three (3) safety inspection team leaders under review without a current refresher course certificate on file; these inspectors had not conducted inspections during the review period in the state, however this was sufficient to find the program in substantial compliance. An additional sample of seventeen (17) team leaders were found to be qualified with current documentation on file. VDOT was found to be in conditional compliance for Metric 14 (Inspection Procedures – Post or Restrict) based on review of the Plan of Corrective Action in place; VDOT continues to review and post structures in a timely manner as dictated by regulation and policy. VDOT was found to be in substantial compliance of Metric 18 (Scour Critical Bridges) due to VDOT's document retention policy for scour evaluations differing from FHWA interpretation of published guidance. There were no problems identified on the current or previous review for Metric 18; however, the substantial compliance finding remains while the Improvement Plan is active. VDOT is establishing a QA/QC program for ancillary structures similar to those currently in place for bridge, large culvert, and tunnel inspections.

**Inspection Program FY2021 Accomplishments:** The Bridge Safety Inspection Program had a number of significant accomplishments this year. Despite continued COVID-19 pandemic-related restrictions and added safety precautions detailed in VDOT Reopening Plan, Structure & Bridge personnel completed all bridge safety inspections for FY2021 within the required intervals. The bridge safety inspection team also finalized a Request for Proposal to procure a Digital Bridge Inspection and Reporting software solution, which is now in the final stages of selection. This innovative solution will digitize data collection during bridge safety inspections, automatically generate inspection reports, and provide comprehensive workflow and tracking for bridge safety inspection and reporting operations.

### 4.2.2 Load Rating

Structures are designed and constructed to support theoretical design loads. The design procedures are governed by national standards issued by the American Association of State Highway and Transportation Officials (AASHTO) and other state-specific guidelines.

Once a bridge is constructed and put into service, load rating analyses are performed when significant changes in the condition of the structure are noted during inspections. The findings from the inspection are used to update the bridge model to establish the bridge's current capacity. This is completed for AASHTO standard design loads, legal loads, and other standard loads that assist in administering the permitting program. All of VDOT's in-service structures are load rated using nationally adopted AASHTO standards, in compliance with the National Bridge Inspection Program and the 23 metrics used to evaluate the program. Each structure is assigned a safe capacity for the anticipated configurations of trucks that will use the structure.

### 4.2.3 Permitting

VDOT provides engineering services to the Virginia Department of Motor Vehicles (DMV) on the issuance of "superload" hauling permits (for very heavy vehicles). In reviewing the superload permit applications, VDOT staff convert the vehicle's axle configuration, load, and spacing to an *equivalent operating rating* (EOR) for the AASHTO standard design vehicle. The operating rating for the design vehicle is defined as the maximum infrequent load that a structure can sustain between scheduled inspections.

Certain haulers are issued "blanket superload permits", and such blanket permits are provided with a list of structures they cannot cross, corresponding to the EOR of their vehicle. The EORs of the listed structures vary from 36 tons (approximately 350 restricted structures) to 49 tons (approximately 1600 restricted structures). These lists are updated on a quarterly basis to account for any change in the bridge inventory and current condition of the bridges. The 49-ton weight limit corresponds to the maximum safe operating load rating of what is known as the "AASHTO standard vehicle".

Any vehicle with an EOR exceeding 49 tons is denied a superload blanket permit and must apply for a superload single trip permit, which is route-specific. Each route-specific permit requires a more in-depth review of the specific structures the vehicle will cross. The route-specific superload application is a more rigorous process than the blanket superload. When the EOR of the vehicle exceeds the operating rating of a specific structure for a superload single trip permit, the vehicle is given a restriction or denied passage over it.

## 4.3 CONSTRUCTION

Virginia's highway construction program is divided into major component programs known as "SMART SCALE" and "State of Good Repair". Both programs emphasize transparency and use formulas based on objective data for project selections. At the most general level, SMART SCALE projects are intended to improve congestion, safety, accessibility, land use, economic development, and the environment, while State of Good Repair (SGR) projects are limited to the repair, restoration or replacement of deficient bridges and pavements. The SGR program is now

the most significant source of construction funds for poor structures in Virginia. More details on the program can be found on the [SGR main](#) and [SGR bridge](#) webpages.

The Commonwealth Transportation Board approved the SGR prioritization and fund distribution processes on May 16, 2018, with a [resolution](#). There are currently 290 structures in the SGR program. The lists of SGR bridges in Virginia's Six-Year Improvement Program (SYIP) are provided in Table E-1 and Table E-2 in Appendix E.

#### 4.4 TECHNOLOGY AND INNOVATION (TECHNIQUES & MATERIALS)

Virginia has been widely recognized as a leader in the development and successful implementation of new technologies, techniques and materials for use in new and existing bridges. This history of innovation has been used to make Virginia's bridges more durable, safer, more resilient and less expensive to build. There are many elements contributing to this success, but the most prominent are the two factors indicated below:

- **The Virginia Transportation Research Council (VTRC):** This organization works with VDOT's Structure and Bridge Division, other divisions and the nine districts to solve problems in the most practical manner. The results are evident in all facets of VDOT's bridge program.
- **Collaboration:** VDOT, FHWA, Virginia's localities, industry, and many of the state's universities work together to perform targeted, solution-driven research. There are nine "Research Advisory Committees" that hold semi-annual meetings, bringing together the users and developers of technology to help keep the research focused and progressing. This cooperation keeps Virginia on the cutting edge of bridge technology.

Virginia's culture of innovation has resulted in significant improvements to its bridge program, as can be seen from the list below, which highlights some of the most notable advances to date, along with the year or decade of full implementation:

- Continuous spans for new bridges starting in the 1970s
- Latex modified concrete deck overlays placed on milled surfaces: starting in the 1970s
- Epoxy deck overlays: starting in the 1970s
- Three coat zinc-based paint: 1982
- Mechanically Stabilized Earth (MSE) walls: 1990
- High Performance Concrete in all bridge elements: 2003
- High Performance weathering steel: 2005
- Corrosion resistant reinforcement: 2009
- Jointless bridge technology for new bridges: 2011
- Virginia abutment used with tooth joints: 2012
- Self-consolidating concrete for drilled shafts: 2013
- Virginia pier used with tooth joints: 2014
- Latex modified concrete overlays over hydromilled surfaces: 2016
- Low-shrinkage, low-cracking concrete in decks: 2016
- Engineered cementitious composites (ECC) for shear keys: 2016

- Virginia Adjacent Member Connection (VAMC) for prestressed concrete voided slabs and box beams: 2016
- Self-consolidating concrete for substructure surface repairs: 2016
- Carbon fiber prestressing strands in prestressed concrete piles: 2017
- Stainless steel prestressing strands in concrete piles: 2017
- Flexible concrete plug joints: 2017
- Engineered cementitious composites (ECC) for culvert liners: 2018\*
- Corrosion-resistant structural steel (ASTM A709, Grade 50CR): 2018
- Very High Performance Concrete (VHPC) and Ultra High Performance Concrete (UHPC): 2018\*
- MASH-compliant bridge railings and parapets: 2019
- Considerations of climate change and coastal storms: 2020
- Bridge Communication Lines Conduit Systems for different types of abutments: 2020
- Use of H-piles in corrosive environment: 2020
- Prestressed concrete piles for full integral abutment: 2020
- Use of debonded strands in prestressed concrete beams: 2020
- Design considerations for wildlife crossings: 2021
- Standards for buried approach slabs: 2021
- Hydrodemolition for patches and refacing of substructures 2021
- Use of high-powered lasers for localized removal of existing coatings 2021

\* *The year of substantial implementation nearing full implementation*

In the near future, the Structure and Bridge Division will be placing greater emphasis on the materials and actions listed below to further improve the durability of its structures:

- Increased use of joint elimination when repairing and rehabilitating bridges
- Use of materials for large culverts that have shown good past performance
- Use of heat induction rollers to remove existing coatings
- Lightweight concrete
- Fiber reinforced concrete
- Partial Depth Link Slabs
- Carbon fiber reinforced polymer strands for prestressed concrete beams
- Stainless steel strands for prestressed concrete beams
- Use of higher strength of corrosion resistant reinforcing (CRR) steel
- Underwater concreting
- Nondestructive evaluation (NDE) methods for bridge deck evaluation
- Use of jointless bridges in a wider range of applications
- Corrosion resistant structural steel and fasteners
- New repair and strengthening techniques for bridge elements
- Load rating for special cases

A large portion of the inventory was constructed using older technology and materials and is approaching the last years of anticipated service life. Bridge service lives can be extended through planned preventative maintenance, restorative maintenance, rehabilitation, and the

strategic use of better materials. Continued innovation and technological advancement help Virginia to meet this challenge.

## APPENDIX A – ADDITIONAL INVENTORY INFORMATION

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This appendix provides additional inventory information on structures in Virginia:

- Table A-1 through Table A-8 and Figure A-1 through Figure A-3 provide counts of various structure categories and average ages of bridges and large culverts by district and highway system
- Table A-1 and Table A-2 provide the number of structures
- Table A-3 and Table A-4 provide the number of NBI structures
- Table A-5 and Table A-6 provide the number of Non-NBI structures
- Table A-7 and Table A-8 provide the number of NBI structures on the NHS
- Figure A-1 through Figure A-3 show the average age of structures by system and district

The following are brief definitions of some of the common terms used in describing the structures in this report.

- **Bridge:** Any structure with a clear span opening over an obstacle that is not defined as a culvert. Bridges typically have deck, superstructure, and substructure components, although some bridge structures integrate the deck and superstructure components as in the case of slab/box beams, T-beams, and rigid frames.
- **Culvert:** Any structure that has an integral floor system that supports the sidewalls and provides a lined channel. Culverts are usually buried concrete or metal pipes or box shapes. For a culvert, there is no distinction between substructure and superstructure and typically there is no deck. Multiple box or pipe culverts are considered a single structure whenever the clear distance between openings is less than half of the smaller adjacent opening. Otherwise, each opening is considered a separate structure.
- **NBI:** Abbreviation for “National Bridge Inventory.” When a structure is referred to as an NBI structure it meets the federal definition of a bridge as defined in the NBIS. Generally, NBI structures are bridges with spans greater than 20 feet and culverts that are greater than 20 feet (when measured along the roadway).
- **Non-NBI:** A bridge or culvert in the inventory of VDOT’s Structure and Bridge Division that does not meet the NBI definition above. Structures in this category include large culverts and bridges with spans that are 20 feet or less. All non-NBI culverts have a hydraulic opening equal to or greater than 36 square feet.
- **Large Culvert:** A culvert that either meets the definition of a Non-NBI structure or a culvert that meets the definition of an NBI structure as defined in the NBIS.



**Table A-1- Total Number of Bridges by District**

District	Number of Bridges			
	Interstate	Primary	Secondary & Urban	Total
<b>1 Bristol</b>	136	554	1,739	2,429
<b>2 Salem</b>	112	489	1,413	2,014
<b>3 Lynchburg</b>	0	367	839	1,206
<b>4 Richmond</b>	281	489	780	1,550
<b>5 Hampton Roads</b>	343	351	532	1,226
<b>6 Fredericksburg</b>	23	143	236	402
<b>7 Culpeper</b>	70	261	692	1,023
<b>8 Staunton</b>	206	505	1,411	2,122
<b>9 NOVA</b>	269	346	605	1,220
<b>Statewide</b>	<b>1,440</b>	<b>3,505</b>	<b>8,247</b>	<b>13,192</b>

**Table A-2- Total Number of Large Culverts by District**

District	Number of Large Culverts			
	Interstate	Primary	Secondary & Urban	Total
<b>1 Bristol</b>	80	401	476	957
<b>2 Salem</b>	98	337	625	1,060
<b>3 Lynchburg</b>	0	296	577	873
<b>4 Richmond</b>	239	293	533	1,065
<b>5 Hampton Roads</b>	119	115	278	512
<b>6 Fredericksburg</b>	57	111	261	429
<b>7 Culpeper</b>	50	234	402	686
<b>8 Staunton</b>	225	321	822	1,368
<b>9 NOVA</b>	120	210	769	1,099
<b>Statewide</b>	<b>988</b>	<b>2,318</b>	<b>4,743</b>	<b>8,049</b>

**Table A-3- Total Number of NBI Bridges by District**

District	Number of Bridges			
	Interstate	Primary	Secondary & Urban	Total
<b>1 Bristol</b>	136	426	1,172	1,734
<b>2 Salem</b>	112	374	971	1,457
<b>3 Lynchburg</b>	0	326	693	1,019
<b>4 Richmond</b>	278	458	721	1,457
<b>5 Hampton Roads</b>	342	343	503	1,188
<b>6 Fredericksburg</b>	23	135	215	373
<b>7 Culpeper</b>	70	172	533	775
<b>8 Staunton</b>	206	371	874	1,451
<b>9 NOVA</b>	269	310	495	1,074
<b>Statewide</b>	<b>1,436</b>	<b>2,915</b>	<b>6,177</b>	<b>10,528</b>

**Table A-4- Total Number of NBI Large Culverts by District**

District	Number of Large Culverts			
	Interstate	Primary	Secondary & Urban	Total
1 Bristol	28	101	145	274
2 Salem	27	84	265	376
3 Lynchburg	0	85	238	323
4 Richmond	86	120	318	524
5 Hampton Roads	39	40	171	250
6 Fredericksburg	22	42	114	178
7 Culpeper	14	73	182	269
8 Staunton	47	83	286	416
9 NOVA	28	101	390	519
<b>Statewide</b>	<b>291</b>	<b>729</b>	<b>2,109</b>	<b>3,129</b>

**Table A-5- Total Number of Non-NBI Bridges by District**

District	Number of Bridges			
	Interstate	Primary	Secondary & Urban	Total
1 Bristol	0	128	567	695
2 Salem	0	115	442	557
3 Lynchburg	0	41	146	187
4 Richmond	3	31	59	93
5 Hampton Roads	1	8	29	38
6 Fredericksburg	0	8	21	29
7 Culpeper	0	89	159	248
8 Staunton	0	134	537	671
9 NOVA	0	36	110	146
<b>Statewide</b>	<b>4</b>	<b>590</b>	<b>2,070</b>	<b>2,664</b>

**Table A-6- Total Number of Non-NBI Large Culverts by District**

District	Number of Large Culverts			
	Interstate	Primary	Secondary & Urban	Total
1 Bristol	52	300	331	683
2 Salem	71	253	360	684
3 Lynchburg	0	211	339	550
4 Richmond	153	173	215	541
5 Hampton Roads	80	75	107	262
6 Fredericksburg	35	69	147	251
7 Culpeper	36	161	220	417
8 Staunton	178	238	536	952
9 NOVA	92	109	379	580
<b>Statewide</b>	<b>697</b>	<b>1,589</b>	<b>2,634</b>	<b>4,920</b>

**Table A-7- Total Number of NBI Bridges on NHS by District**

District	Number of Bridges			
	Interstate	Primary	Secondary & Urban	Total
<b>1 Bristol</b>	136	137	2	275
<b>2 Salem</b>	111	195	4	310
<b>3 Lynchburg</b>	0	172	1	173
<b>4 Richmond</b>	277	282	20	579
<b>5 Hampton Roads</b>	341	211	76	628
<b>6 Fredericksburg</b>	23	85	6	114
<b>7 Culpeper</b>	70	57	2	129
<b>8 Staunton</b>	204	131	1	336
<b>9 NOVA</b>	266	260	30	556
<b>Statewide</b>	<b>1,428</b>	<b>1,530</b>	<b>142</b>	<b>3,100</b>

**Table A-8- Total Number of NBI Large Culverts on NHS by District**

District	Number of Large Culverts			
	Interstate	Primary	Secondary & Urban	Total
<b>1 Bristol</b>	28	38	0	66
<b>2 Salem</b>	26	36	0	62
<b>3 Lynchburg</b>	0	45	0	45
<b>4 Richmond</b>	86	80	4	170
<b>5 Hampton Roads</b>	36	27	6	69
<b>6 Fredericksburg</b>	22	27	1	50
<b>7 Culpeper</b>	13	38	2	53
<b>8 Staunton</b>	46	22	1	69
<b>9 NOVA</b>	28	71	3	102
<b>Statewide</b>	<b>285</b>	<b>384</b>	<b>17</b>	<b>686</b>

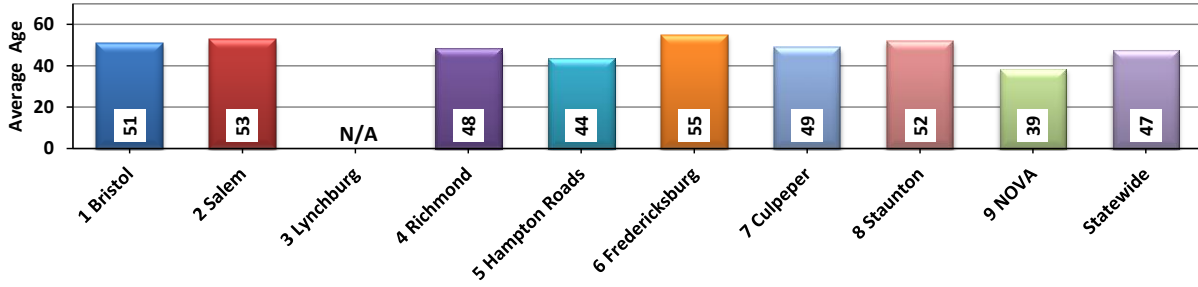


Figure A-1- Average Age of Interstate Structures by District

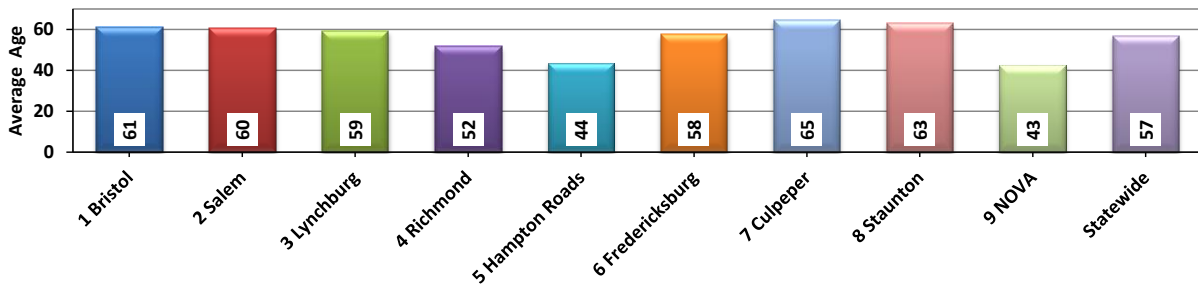


Figure A-2- Average Age of Primary Structures by District

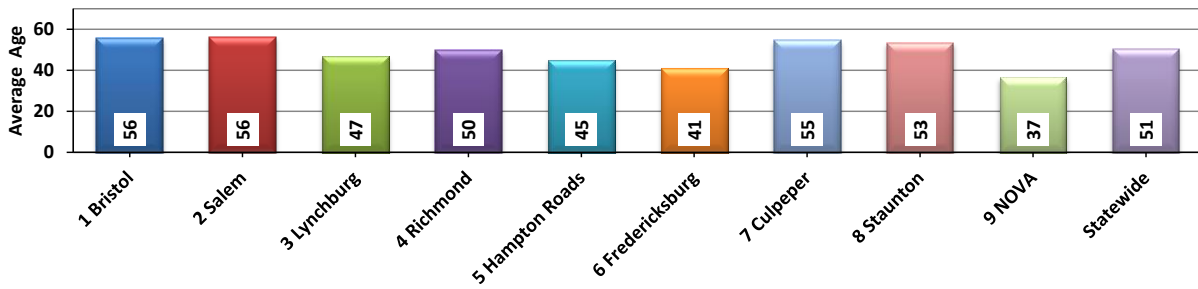


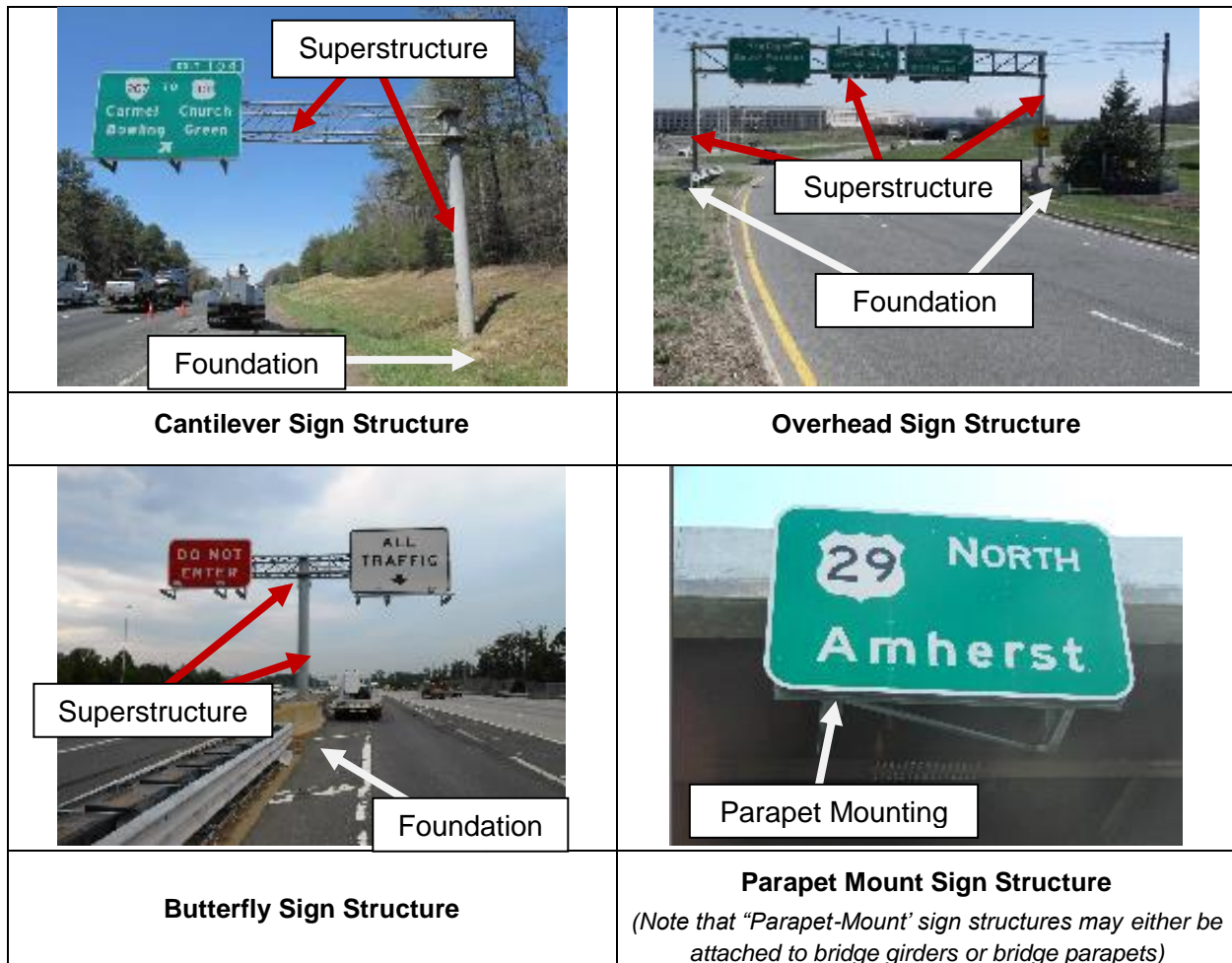
Figure A-3 - Average Age of Secondary and Urban Structures by District

## APPENDIX B – ADDITIONAL INVENTORY INFORMATION ON ANCILLARY STRUCTURES

Table B-1 through Table B-4 provide information for the subcategories of each type of ancillary structure. Typical examples of each type of ancillary structure are also shown.

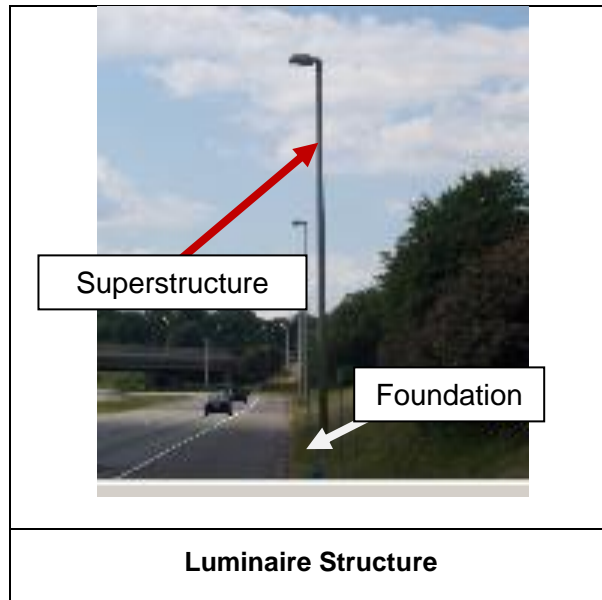
**Table B-1- Number of Sign Structures by District**

District	Structure Type				Total	Percentage of Total Inventory
	Cantilever	Overhead	Parapet Mount	Butterfly		
1 Bristol	25	37	-	10	72	1.9%
2 Salem	97	86	-	94	277	7.3%
3 Lynchburg	8	59	-	5	72	1.9%
4 Richmond	383	337	110	1	831	22.0%
5 Hampton Roads	374	445	77	68	964	25.6%
6 Fredericksburg	65	27	-	2	94	2.5%
7 Culpeper	9	21	10	5	45	1.2%
8 Staunton	18	39	14	15	86	2.3%
9 Northern Virginia	651	584	9	84	1,328	35.2%
Total	1,630	1,635	220	284	3,769	100.0%



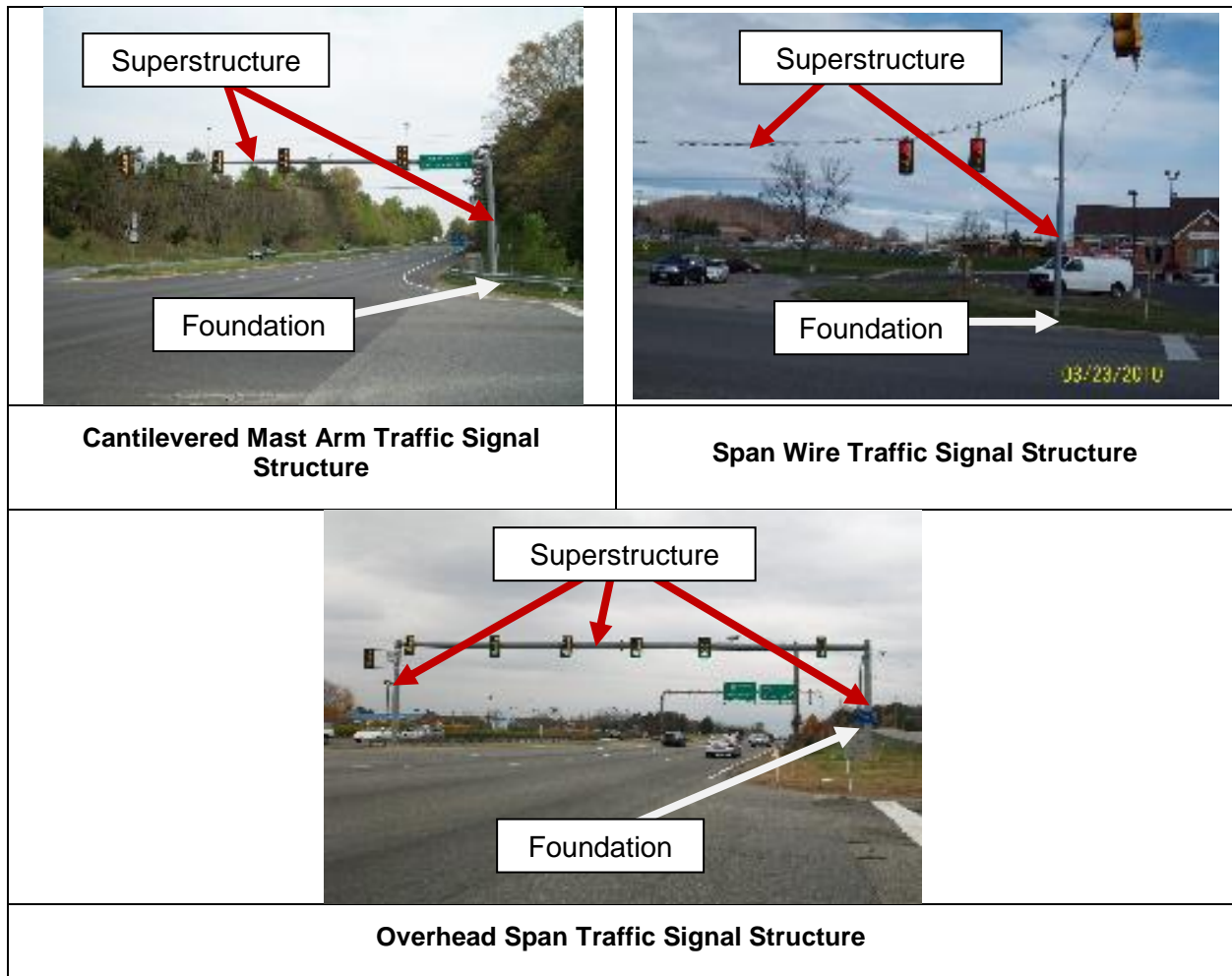
**Table B-2- Number of Luminaire Structures by District**

District	Structure Type	Percentage of Total Inventory
	Luminaire	
1 Bristol	463	2.3%
2 Salem	990	5.0%
3 Lynchburg	345	1.7%
4 Richmond	1,897	9.6%
5 Hampton Roads	6,789	34.2%
6 Fredericksburg	733	3.7%
7 Culpeper	158	0.8%
8 Staunton	281	1.4%
9 Northern Virginia	8,179	41.2%
Total	19,835	100.0%



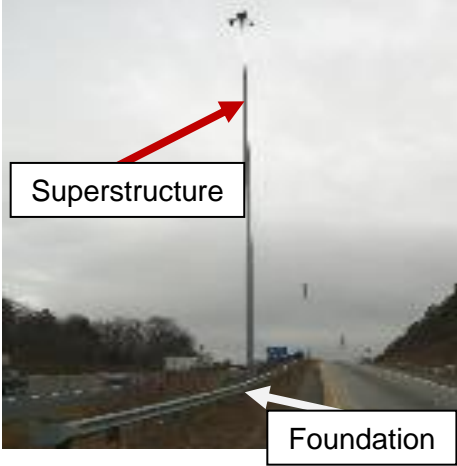
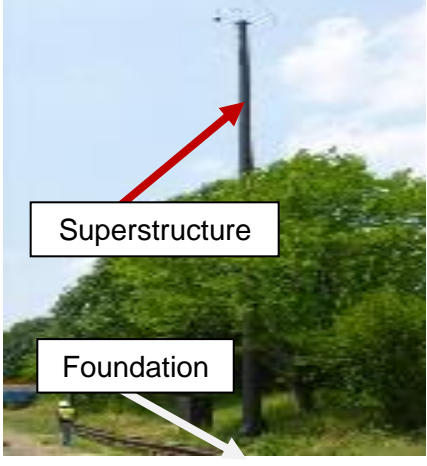
**Table B-3- Number of Traffic Signal Structures by District**

District	Structure Type					Percentage of Total Inventory
	Overhead Span	Mast Arm	Span Wire	Others	Total	
1 Bristol	-	240	16	-	256	2.6%
2 Salem	-	529	12	-	541	5.6%
3 Lynchburg	-	288	2	-	290	3.0%
4 Richmond	-	1,404	220	-	1,624	16.7%
5 Hampton Roads	-	517	24	-	541	5.6%
6 Fredericksburg	1	804	8	-	813	8.4%
7 Culpeper	-	356	5	-	361	3.7%
8 Staunton	-	524	24	-	548	5.6%
9 Northern Virginia	2	4,126	620	2	4,750	48.8%
Total	3	8,788	931	2	9,724	100.0%



**Table B-4- Number of High Mast Light and Camera Pole Structures by District**

District	Structure Type			Percentage of Total Inventory
	High Mast Light	Camera Poles	Total	
1 Bristol	76	1	77	5.0%
2 Salem	13	3	16	1.0%
3 Lynchburg	-	-	-	0.0%
4 Richmond	107	45	152	9.8%
5 Hampton Roads	178	286	464	30.1%
6 Fredericksburg	1	63	64	4.1%
7 Culpeper	-	12	12	0.8%
8 Staunton	21	64	85	5.5%
9 Northern Virginia	326	348	674	43.7%
<b>Total</b>	<b>722</b>	<b>822</b>	<b>1,544</b>	<b>100.0%</b>

 <p>A photograph of a tall, slender light pole. A red arrow points from a box labeled "Superstructure" to the upper portion of the pole. A white arrow points from a box labeled "Foundation" to the base of the pole. The background shows a road and a cloudy sky.</p>	 <p>A photograph of a tall, slender pole with a camera at the top. A red arrow points from a box labeled "Superstructure" to the upper portion of the pole. A white arrow points from a box labeled "Foundation" to the base of the pole. The background shows green trees and a blue sky.</p>
<p><b>High Mast Light Structure</b></p>	<p><b>Camera Pole Structure</b></p>



## APPENDIX C – ADDITIONAL INVENTORY AND CONDITION INFORMATION FOR STRUCTURES

In Table C-1 the “Bridge Min GCR” is the minimum GCR among the three major components that define a bridge (deck, superstructure, and substructure). The “Min GCR” is based on all four of the major components and thus includes the large culvert component.

**Table C-1- Number of Structure Components in Each General Condition Rating by System**

Highway System	Component	GCR								Avg. GCR
		9	8	7	6	5	4	3	0 - 2	
Interstate	Deck	10	38	522	668	194	8	0	0	6.29
	Superstructure	12	66	381	568	401	12	0	0	6.09
	Substructure	10	35	335	631	426	3	0	0	6.00
	Bridge Min GCR	10	21	230	556	608	15	0	0	5.77
	Large Culvert	0	11	181	626	169	1	0	0	6.03
	Min GCR	10	32	411	1,182	777	16	0	0	5.87
Primary	Deck	19	114	1,303	1,321	692	47	1	0	6.23
	Superstructure	25	309	1,063	1,197	817	92	1	1	6.21
	Substructure	15	112	1,186	1,423	718	51	0	0	6.18
	Bridge Min GCR	11	51	797	1,362	1,152	130	1	1	5.86
	Large Culvert	5	58	635	1,222	377	20	1	0	6.15
	Min GCR	16	109	1,432	2,584	1,529	150	2	1	5.98
Secondary & Urban	Deck	189	1,331	3,422	2,176	977	97	4	2	6.67
	Superstructure	189	1,573	2,797	1,963	1,422	286	12	4	6.54
	Substructure	45	601	3,004	3,011	1,436	146	3	1	6.32
	Bridge Min GCR	40	370	2,383	2,863	2,184	389	14	4	6.03
	Large Culvert	67	533	1,825	1,573	623	119	3	0	6.47
	Min GCR	107	903	4,208	4,436	2,807	508	17	4	6.19
All	Deck	218	1,483	5,247	4,165	1,863	152	5	2	6.51
	Superstructure	226	1,948	4,241	3,728	2,640	390	13	5	6.40
	Substructure	70	748	4,525	5,065	2,580	200	3	1	6.25
	Bridge Min GCR	61	442	3,410	4,781	3,944	534	15	5	5.95
	Large Culvert	72	602	2,641	3,421	1,169	140	4	0	6.32
	Min GCR	133	1,044	6,051	8,202	5,113	674	19	5	6.09

\* A small number of bridges have particular configurations so that they don't have all the major components. Accordingly, there is a small difference in the total number of deck, superstructure, and substructure components.

## APPENDIX D – GENERAL CONDITION RATINGS (BRIDGES AND LARGE CULVERTS)







General Condition Ratings (GCRs): In accordance with the requirements of the National Bridge Inventory (NBI), General Condition Ratings are assigned by the structure inspection team after each bridge inspection. These ratings are included in each inspection report to describe the current physical state of the bridge or large culvert. Evaluation is based on the physical condition of the structure at the time of inspection. Separate GCR values are assigned to the deck, superstructure, and substructure components of a bridge. A large culvert receives a single GCR. The GCRs are assigned based on a numerical grading system that ranges from 0 (failed condition) to 9 (excellent condition). The table below describes the general condition ratings. The figures in the following pages provide illustrative examples of these ratings.




0	1	2	3	4	5	6	7	8	9
Failed	Imminent Failure	Critical	Serious	Poor	Fair	Satisfactory	Good	Very Good	Excellent
POOR					FAIR		GOOD		







A structure is defined as poor if one or more of its major components (deck, superstructure, substructure, or large culvert) has a General Condition Rating (GCR) less than or equal to four (4).

Code	Description
N	<b>NOT APPLICABLE</b>
9	<b>EXCELLENT CONDITION</b>
8	<b>VERY GOOD CONDITION:</b> No problems noted.
7	<b>GOOD CONDITION:</b> Some minor problems.
6	<b>SATISFACTORY CONDITION:</b> Structural components show some minor deterioration.
5	<b>FAIR CONDITION:</b> All primary structural elements are sound but may have some minor section loss, cracking, spalling or scour
4	<b>POOR CONDITION:</b> Advanced section loss, deterioration, spalling or scour.
3	<b>SERIOUS CONDITION:</b> 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	<b>CRITICAL CONDITION:</b> 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.
1	<b>"IMMINENT" FAILURE CONDITION:</b> 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.
0	<b>FAILED CONDITION:</b> Out of service - beyond corrective action.

Typical Examples of General Condition Ratings for Deck	
GCR	Example
4 or less – Poor Condition	 <p>Bridge Deck with advanced deterioration</p>
5 – Fair Condition (At Risk of Becoming Poor Condition)	 <p>Bridge Deck with cracking and some patching</p>
6 – Satisfactory Condition	 <p>Bridge Deck with minor to no deterioration</p>

Typical Examples of General Condition Ratings for Superstructure		
GCR	Example	
	Steel	Concrete
4 or less - Poor Condition	 <p>Bridge Superstructure with advanced section loss</p>	 <p>Concrete Beam with major spalling (bottom of beam viewed from below)</p>
5 – Fair Condition (At Risk of Becoming Poor Condition)	 <p>Bridge Superstructure with minor to moderate section loss</p>	 <p>Spall on end of beam with exposed reinforcing with minor section loss</p>
6 – Satisfactory Condition	 <p>Rust scale and minor section loss</p>	 <p>Concrete Beam with localized spalling</p>

Typical Examples of General Condition Ratings for Substructure	
GCR	Example
4 or less – Poor Condition	 <p>Bridge Substructure with advanced deterioration</p>
5 – Fair Condition (At Risk of Becoming Poor Condition)	 <p>Bridge Substructure with moderate cracks and deterioration</p>
6 – Satisfactory Condition	 <p>Bridge Substructure with minor cracks</p>

Typical Examples of General Condition Ratings for Large Culverts		
GCR	Example	
	Steel	Concrete
4 or less - Poor Condition	 <p>Culvert with advanced section loss</p>	 <p>Portion of center wall of box culvert missing</p>
5 – Fair Condition (At Risk of Becoming Poor Condition)	 <p>Culvert panels separated</p>	 <p>Culvert moderate deterioration</p>
6 – Satisfactory Condition	 <p>Light rust along flow line</p>	 <p>Culvert with minor cracks</p>

## APPENDIX E – STATE OF GOOD REPAIR STRUCTURES IN VIRGINIA’S APPROVED SIX YEAR IMPROVEMENT PLAN

The Virginia General Assembly authorized the State of Good Repair (SGR) program during the 2015 session. The program was later incorporated into the Code of Virginia, authorizing the Commonwealth Transportation Board to use funds for reconstruction and replacement of VDOT and locality-owned structures in poor condition. Structures include bridges and large culverts. The SGR program is intended to fund structure work that provides long-term solutions exceeding routine maintenance, but should not be viewed solely as a structure replacement program. In general, project scopes are established to rehabilitate, reconstruct, or replace elements in poor condition or on the cusp of being in poor condition in the most practical and cost-effective manner while including measures to mitigate future deterioration. More details on the program can be found on the [SGR main](#) and [SGR bridge](#) webpages.

Table E-1 and Table E-2 provide lists of all active SGR structure projects and funding in the Commonwealth’s official Six-Year Improvement Program (SYIP) for fiscal years (FY) 2023 to 2028 as of July 1, 2021.

**Table E-1- SGR Structures in Virginia’s Approved FY2023 to FY2028 SYIP: VDOT-Owned Structures**

SGR UPC	FED ID	Route No.	Featured Intersection	System	District - Name	SGR Selection Year	Allocation SGR Funds Total	Allocations All Funds Total
104898	10697	23	NORFORK SOUTHERN RAILWAY	Primary	Bristol	FY17	\$ 2,205,519	\$ 3,865,120
106175	16511	687	SR-63	Secondary	Bristol	FY17	\$ 1,300,000	\$ 4,495,000
110011	16840	682	COPPER CREEK	Secondary	Bristol	FY17	\$ 1,154,737	\$ 1,154,737
107117	17470	81	MULBERRY LANE (RT 686)	Interstate	Bristol	FY17	\$ 7,100,000	\$ 7,632,379
107117	17472	81	RTE 686/MULBERRY LN	Interstate	Bristol	FY17	\$ 7,100,000	\$ 7,632,379
110012	17648	658	S FORK HOLSTON RIVER	Secondary	Bristol	FY17	\$ 1,016,115	\$ 1,180,000
109504	18461	19	NS RWY & WRIGHTS VAL CRK	Primary	Bristol	FY17	\$ 1,496,623	\$ 3,513,039
104826	19308	893	LITTLE TOMS CREEK	Secondary	Bristol	FY17	\$ 470,429	\$ 470,429
104936	19596	81	REED CREEK	Interstate	Bristol	FY17	\$ 11,750,000	\$ 12,618,417
104936	19597	81	REED CREEK	Interstate	Bristol	FY17	\$ 11,750,000	\$ 12,618,417
101376	8727	58	PEGGY BRANCH	Primary	Bristol	FY17	\$ 3,318,960	\$ 4,501,472
111265	17478	81	RTE 11, NSRR, MFH RIVER	Interstate	Bristol	FY18	\$ 12,499,999	\$ 16,239,695
113759	19566	77	COVE CREEK	Interstate	Bristol	FY18	\$ 8,666,687	\$ 8,666,687
113848	18469	61	COVE CREEK	Primary	Bristol	FY19	\$ 750,000	\$ 750,000
113759	19565	77	COVE CREEK	Interstate	Bristol	FY19	\$ 8,666,687	\$ 8,666,687
113982	22453	58	GUEST RV & NS RAILWAY	Primary	Bristol	FY19	\$ 2,840,000	\$ 2,840,000
113890	5792	63	RUSSELL FORK RIVER	Primary	Bristol	FY19	\$ 3,828,000	\$ 6,120,016
105960	10696	23	NORFORK&SOUTHERN RAILWAY	Primary	Bristol	FY21	\$ 3,741,771	\$ 3,941,771
86601	10711	58	POWELL RIVER	Primary	Bristol	FY21	\$ 6,842,371	\$ 8,787,141
101374	18657	717	BLUESTONE RIVER	Secondary	Bristol	FY21	\$ 1,001,424	\$ 1,201,424
104828	19162	725	LAUREL CREEK	Secondary	Bristol	FY21	\$ 1,881,479	\$ 2,328,726
104994	19212	1203	BEAVER DAM CREEK	Secondary	Bristol	FY21	\$ 2,419,523	\$ 3,019,626
117109	19295	58	NS RAILWAY	Primary	Bristol	FY21	\$ 10,724,533	\$ 10,724,533
117111	19706	643	CRIPPLE CREEK	Secondary	Bristol	FY21	\$ 2,512,168	\$ 2,512,168
104902	19734	664	REED CREEK	Secondary	Bristol	FY21	\$ 93,965	\$ 1,733,392
117110	3017	77	RTE 606	Interstate	Bristol	FY21	\$ 15,931,700	\$ 15,931,700
118662	17656	660	NS RAILWAY	Secondary	Bristol	FY22	\$ 14,924,055	\$ 14,924,055

SGR UPC	FED ID	Route No.	Featured Intersection	System	District - Name	SGR Selection Year	Allocation SGR Funds Total	Allocations All Funds Total
117112	18686	806	COAL CREEK	Secondary	Bristol	FY22	\$ 7,393,527	\$ 7,393,527
93074	22513	81	ROUTE 8	Interstate	Salem	FY17	\$ 15,384,100	\$ 17,007,201
93074	22515	81	ROUTE 8	Interstate	Salem	FY17	\$ 15,384,100	\$ 17,007,201
62650	2718	634	Roanoke River	Secondary	Salem	FY17	\$ 7,138,904	\$ 12,982,098
104185	2780	666	NS RAILWAY	Secondary	Salem	FY17	\$ 3,482,633	\$ 4,038,255
115473	12363	813	Roanoke River @ Kumis	Secondary	Salem	FY17	\$ 2,411,233	\$ 2,411,233
110599	10063	220	Reed Creek	Primary	Salem	FY18	\$ 5,885,000	\$ 6,350,000
110624	12118	11	N&W RAILWAY	Primary	Salem	FY18	\$ 2,626,951	\$ 2,626,951
101001	13191	8	Mayo River	Primary	Salem	FY18	\$ 3,756,340	\$ 3,756,340
110620	15105	760	ROANOKE RIVER	Secondary	Salem	FY18	\$ 1,766,115	\$ 1,766,115
104184	2843	715	NS Railway	Secondary	Salem	FY18	\$ 3,199,756	\$ 3,908,578
101004	4544	58	Crooked Creek	Primary	Salem	FY18	\$ 3,943,914	\$ 4,583,205
111309	7757	40	Tharp Creek	Primary	Salem	FY18	\$ 1,093,766	\$ 1,093,766
112878	13221	58	Dan River	Primary	Salem	FY19	\$ 6,550,000	\$ 6,550,000
104187	2708	622	NS Railway	Secondary	Salem	FY19	\$ 1,625,597	\$ 4,459,470
112877	5471	311	Meadow Creek	Primary	Salem	FY19	\$ 2,292,688	\$ 2,292,688
117020	12213	615	Brush Creek	Secondary	Salem	FY21	\$ 1,207,421	\$ 1,207,421
117020	15024	628	Branch of Peters Creek	Secondary	Salem	FY21	\$ 1,069,790	\$ 1,069,790
117018	24893	1460	Br of Beaver Dam Ck	Secondary	Salem	FY21	\$ 1,389,918	\$ 1,389,918
104179	2685	608	NS Railway	Secondary	Salem	FY21	\$ 4,528,551	\$ 5,578,551
117017	2781	666	Elk Creek	Secondary	Salem	FY21	\$ 6,282,608	\$ 6,282,608
118341	3486	674	Tinker Creek	Secondary	Salem	FY21	\$ 688,082	\$ 688,082
117016	4762	764	Greasy Creek	Secondary	Salem	FY21	\$ 2,103,329	\$ 2,103,329
118341	7568	660	Goose Creek	Secondary	Salem	FY21	\$ 645,282	\$ 645,282
117019	7916	705	Pigg River	Secondary	Salem	FY21	\$ 8,482,725	\$ 8,482,725
117009	4780	881	Little Reed Island Cr #2	Secondary	Salem	FY22	\$ 10,959,994	\$ 10,959,994
117011	5556	692	CRAIG CREEK	Secondary	Salem	FY22	\$ 10,685,692	\$ 10,685,692
117008	8516	778	Sinking Creek	Secondary	Salem	FY22	\$ 10,459,265	\$ 10,459,265
101043	1524	681	Williams Run	Secondary	Lynchburg	FY17	\$ 1,032,027	\$ 1,032,027
104944	4159	29	Staunton River / NS Rwy	Primary	Lynchburg	FY17	\$ 10,766,201	\$ 25,198,388
111279	20579	29	NS Railway	Primary	Lynchburg	FY18	\$ 7,019,105	\$ 7,019,105
5542	4220	622	Flat Creek	Secondary	Lynchburg	FY18	\$ 736,867	\$ 11,029,052
111280	4851	92	Staunton River	Primary	Lynchburg	FY18	\$ 13,796,497	\$ 25,224,963
111282	5741	621	Appomattox River	Secondary	Lynchburg	FY18	\$ 3,194,285	\$ 3,277,443
112865	12538	653	NS Railway	Secondary	Lynchburg	FY19	\$ 5,349,361	\$ 5,349,361
119384	20547	128	Route 29 Business	Primary	Lynchburg	FY21	\$ 19,583,340	\$ 35,583,760
60007	11603	621	MEHERRIN RIVER	Secondary	Richmond	FY17	\$ 1,367,714	\$ 2,047,012
104955	11943	92	BUTCHERS CREEK	Primary	Richmond	FY17	\$ 2,000,000	\$ 2,000,000
104953	1224	360	NS RAILWAY & RTE 360BUS	Primary	Richmond	FY17	\$ 4,020,127	\$ 4,020,127
93087	21552	195	RTE 76; CSX RR & RAMP S	Interstate	Richmond	FY17	\$ 14,697,630	\$ 14,697,630
101241	3678	630	WAQUA CREEK	Secondary	Richmond	FY17	\$ 1,252,778	\$ 1,252,778
101243	5238	604	TOMAHAWK CREEK	Secondary	Richmond	FY17	\$ 2,102,047	\$ 3,153,599
110424	1226	360	NS RAILWAY & RTE 360BUS	Primary	Richmond	FY18	\$ 5,954,235	\$ 5,954,235
111298	12826	460	U.S. 460 (BYPASS)	Primary	Richmond	FY18	\$ 3,993,541	\$ 3,993,541
111300	21282	0	ROUTE I-95 (I-64)	Urban	Richmond	FY18	\$ 10,746,431	\$ 11,146,431
111294	21287	64	ROUTE I-95	Interstate	Richmond	FY18	\$ 8,629,387	\$ 8,629,387
111303	21441	64	ROUTE 95	Interstate	Richmond	FY18	\$ 4,650,000	\$ 4,650,000
111277	3572	46	U.S. 58 BYPASS	Primary	Richmond	FY18	\$ 1,796,971	\$ 1,952,759
111302	5058	95	RTE 608 (REYMET RD)	Interstate	Richmond	FY18	\$ 5,785,179	\$ 5,785,179
111299	5280	641	CSX TRNS & USDGSC SERVIC	Secondary	Richmond	FY18	\$ 3,500,000	\$ 6,000,000



SGR UPC	FED ID	Route No.	Featured Intersection	System	District - Name	SGR Selection Year	Allocation SGR Funds Total	Allocations All Funds Total
111275	6104	703	CSX TRANSP RIGHT OF WAY	Secondary	Richmond	FY18	\$ 2,500,000	\$ 2,500,000
111287	9378	30	NORTH ANNA RIVER	Primary	Richmond	FY18	\$ 2,942,618	\$ 2,942,618
111289	9412	156	RTE 360	Primary	Richmond	FY18	\$ 2,135,576	\$ 2,135,576
111297	9536	657	I-95	Secondary	Richmond	FY18	\$ 6,000,000	\$ 6,000,000
111290	9612	7667	ROUTE 0064	Secondary	Richmond	FY18	\$ 4,000,000	\$ 4,500,000
111291	9875	157	I-64 & RAMPS GASKIN RD	Primary	Richmond	FY18	\$ 4,000,001	\$ 4,000,001
113387	12630	33	RTE I 64 @ BOTTOMS BRIDG	Primary	Richmond	FY19	\$ 9,100,000	\$ 9,500,000
113390	21087	0	INTERSTATE-85	Urban	Richmond	FY19	\$ 4,000,000	\$ 4,000,000
113386	21137	95	RTES 301 & EB 460	Interstate	Richmond	FY19	\$ 7,035,614	\$ 7,035,614
113388	21284	0	ROUTE I-95	Urban	Richmond	FY19	\$ 9,311,141	\$ 9,311,141
113375	21569	250	I-95	Primary	Richmond	FY19	\$ 9,556,190	\$ 9,556,190
113389	3562	1	CSX TRANSP RIGHT OF WAY	Primary	Richmond	FY19	\$ 2,940,000	\$ 2,940,000
113374	9880	195	RTE 197 & CSX TRANSP. RR	Interstate	Richmond	FY19	\$ 5,800,000	\$ 6,000,000
118301	11884	58	BIG BUFFALO CREEK	Primary	Richmond	FY21	\$ 17,536,497	\$ 17,536,497
118484	21289	0	I-95; LOOP-J & RAMP-B	Urban	Richmond	FY21	\$ 11,117,518	\$ 11,117,518
118316	21310	7542	ROUTE 195 & CSX RR	Urban	Richmond	FY21	\$ 11,655,719	\$ 11,655,719
118303	21519	147	RTE. 195 & CSX RAILROAD	Primary	Richmond	FY21	\$ 11,745,468	\$ 11,745,468
109988	9578	715	NEW FOUND RIVER	Secondary	Richmond	FY21	\$ 1,184,117	\$ 1,705,081
118300	9745	33	I-64	Primary	Richmond	FY22	\$ 50,298,645	\$ 50,298,645
98813	17755	189	Blackwater River	Primary	Hampton Roads	FY17	\$ 18,132,447	\$ 19,477,554
104965	17757	308	Three Creek	Secondary	Hampton Roads	FY17	\$ 3,051,079	\$ 3,462,968
93078	17813	635	NS Railroad	Secondary	Hampton Roads	FY17	\$ 2,861,909	\$ 4,321,480
93077	20727	173	IS 64 & CSX Railroad	Primary	Hampton Roads	FY17	\$ 1,240,020	\$ 34,710,916
111339	10445	692	Champion Swamp	Secondary	Hampton Roads	FY18	\$ 1,236,912	\$ 2,060,506
108976	17865	671	Nottoway River	Secondary	Hampton Roads	FY18	\$ 7,147,102	\$ 7,444,407
111342	18185	40	Otterdam Swamp	Primary	Hampton Roads	FY18	\$ 1,700,223	\$ 5,042,283
111338	22615	10	Cypress Creek	Primary	Hampton Roads	FY18	\$ 1,600,000	\$ 5,000,000
113026	10417	638	Burnt Mill Swamp	Secondary	Hampton Roads	FY19	\$ 1,417,797	\$ 1,417,797
113029	10424	644	Pope Swamp	Secondary	Hampton Roads	FY19	\$ 4,118,288	\$ 4,118,288
113028	10441	683	Stallings Creek	Secondary	Hampton Roads	FY19	\$ 3,800,000	\$ 3,800,000
113027	10442	690	Ennis Pond	Secondary	Hampton Roads	FY19	\$ 2,195,852	\$ 2,195,852
113031	17901	743	Tarrara Creek	Secondary	Hampton Roads	FY19	\$ 3,250,000	\$ 3,250,000
113032	24320	707	Pitts Creek	Secondary	Hampton Roads	FY19	\$ 3,456,299	\$ 3,456,299
113030	356	178	Occohannock Creek	Primary	Hampton Roads	FY19	\$ 6,219,960	\$ 6,219,960
115011*	20353	64	Hampton Roads	Interstate	Hampton Roads	FY20	\$ 2,199,043	\$ 3,064,721
115010*	20353	64	Hampton Roads	Interstate	Hampton Roads	N/A	\$ -	\$ 5,647,816
115009*	20353	64	Hampton Roads	Interstate	Hampton Roads	N/A	\$ -	\$ 15,500,440
115008*	20353	64	Hampton Roads	Interstate	Hampton Roads	N/A	\$ -	\$ 84,846,267
110097	10588	14	PORPOTANK CREEK	Primary	Fredericksburg	FY17	\$ 1,917,207	\$ 3,119,207
110109	10645	360	MONCUIN CREEK	Primary	Fredericksburg	FY17	\$ 214,286	\$ 351,407
110112	10674	632	HARRISONS CREEK	Secondary	Fredericksburg	FY17	\$ 1,750,000	\$ 1,761,319
110110	12086	17	DRAGON RUN	Primary	Fredericksburg	FY17	\$ 4,128,836	\$ 4,128,836
110109	14782	360	RAPPAHANNOCK R RTE-1013@	Primary	Fredericksburg	FY17	\$ 214,286	\$ 351,407
110109	17929	17	CSX RAILROAD	Primary	Fredericksburg	FY17	\$ 214,286	\$ 351,407
100829	17984	606	ROUTE I-95	Secondary	Fredericksburg	FY17	\$ 4,424,138	\$ 11,889,993
81501	18034	658	NORTH ANNA RIVER	Secondary	Fredericksburg	FY17	\$ 2,101,556	\$ 2,834,580
111406	18057	1	CHOPAWAMSIK CREEK	Primary	Fredericksburg	FY17	\$ 5,750,000	\$ 7,750,000
110109	18081	17	DEEP RUN	Primary	Fredericksburg	FY17	\$ 214,286	\$ 351,407
110109	18082	17	DEEP RUN	Primary	Fredericksburg	FY17	\$ 214,286	\$ 351,407
110111	4398	207	MATTAPONI RIVER	Primary	Fredericksburg	FY17	\$ 7,474,802	\$ 7,474,802

SGR UPC	FED ID	Route No.	Featured Intersection	System	District - Name	SGR Selection Year	Allocation SGR Funds Total	Allocations All Funds Total
110109	4407	207	POLECAT CREEK	Primary	Fredericksburg	FY17	\$ 214,286	\$ 351,407
110088	6153	620	PISCATAWAY CREEK	Secondary	Fredericksburg	FY17	\$ 1,787,405	\$ 1,787,405
110109	8548	641	NORTHWEST BR SARAH CREEK	Secondary	Fredericksburg	FY17	\$ 214,286	\$ 351,407
105535**	18073	3	RAPPAHANNOCK RIVER @	Primary	Fredericksburg	FY17	\$ 18,623,759	\$ 20,819,472
110822**	18073	3	RAPPAHANNOCK RIVER @	Primary	Fredericksburg	FY18	\$ 3,551,695	\$ 3,559,334
110901	10610	617	EXOL SWAMP	Secondary	Fredericksburg	FY18	\$ 1,987,372	\$ 1,987,372
111390	11835	14	NORTH END BRANCH	Primary	Fredericksburg	FY18	\$ 2,558,165	\$ 3,245,000
110595	18083	95	ROUTE 17	Interstate	Fredericksburg	FY18	\$ 6,666,815	\$ 6,666,815
110595	18085	95	RTE. 17	Interstate	Fredericksburg	FY18	\$ 6,666,815	\$ 6,666,815
111391	11834	3	BURKE MILL STREAM	Primary	Fredericksburg	FY19	\$ 4,500,000	\$ 5,520,000
102936	18053	1	POTOMAC CREEK	Primary	Fredericksburg	FY19	\$ 5,902,323	\$ 7,007,126
113839	18067	3	CSX RAILROAD	Primary	Fredericksburg	FY19	\$ 2,185,101	\$ 2,185,101
113851	18157	644	AQUIA CREEK	Secondary	Fredericksburg	FY19	\$ 5,779,500	\$ 6,479,500
113852	4471	638	SOUTH RIVER	Secondary	Fredericksburg	FY19	\$ 3,450,000	\$ 4,100,000
113853	4485	652	POLECAT CREEK	Secondary	Fredericksburg	FY19	\$ 2,500,000	\$ 2,500,000
111392	4505	743	SOUTH RIVER	Secondary	Fredericksburg	FY19	\$ 1,753,580	\$ 1,886,454
113850	6145	607	DRAGON RUN	Secondary	Fredericksburg	FY19	\$ 3,000,000	\$ 3,000,000
107140	17926	17	ROUTE I-95	Primary	Fredericksburg	FY21	\$ 241,480	\$ 2,298,120
118287	10694	695	OYSTER CREEK	Secondary	Fredericksburg	FY21	\$ 7,603,794	\$ 7,603,794
118288	12085	17	DRAGON RUN	Primary	Fredericksburg	FY21	\$ 12,559,699	\$ 12,559,699
113807	23928	1470	STREAM	Secondary	Fredericksburg	FY21	\$ 771,969	\$ 1,312,969
118289	4400	207	MATTAPONI RIVER	Primary	Fredericksburg	FY21	\$ 7,818,804	\$ 7,818,804
119100	18141	626	CSX RAILROAD	Secondary	Fredericksburg	FY22	\$ 974,576	\$ 974,576
119100	18145	628	CSX RAILROAD	Secondary	Fredericksburg	FY22	\$ 1,250,829	\$ 1,250,829
119099	4409	301	N FORK PEUMONSEND CREEK	Primary	Fredericksburg	FY22	\$ 300,050	\$ 300,050
109599	11553	701	Little River	Secondary	Culpeper	FY17	\$ 2,215,000	\$ 2,215,000
110001	589	240	LICKINGHOLE CREEK	Primary	Culpeper	FY17	\$ 1,900,000	\$ 2,210,000
110000	709	641	MARSH RUN	Secondary	Culpeper	FY17	\$ 700,000	\$ 1,600,000
109600	724	667	PINEY CREEK	Secondary	Culpeper	FY17	\$ 1,723,500	\$ 1,923,500
111378	792	708	NORTH FORK HARDWARE RVR	Secondary	Culpeper	FY17	\$ 5,100,000	\$ 5,100,000
109601	814	726	TOTIER CREEK	Secondary	Culpeper	FY17	\$ 2,300,755	\$ 2,300,755
111421	11515	647	South Anna River	Secondary	Culpeper	FY18	\$ 913,881	\$ 1,463,881
111776	638	601	ROUTE 29 & 250 BYPASS	Secondary	Culpeper	FY18	\$ 1,858,026	\$ 3,038,026
111777	7324	647	East Branch Thumb Run	Secondary	Culpeper	FY18	\$ 1,970,000	\$ 2,600,000
112880	11828	707	Hughes River	Secondary	Culpeper	FY19	\$ 4,700,000	\$ 4,700,000
113504	9007	638	South River	Secondary	Culpeper	FY19	\$ 3,280,000	\$ 3,280,000
118431	11822	749	Hughes River	Secondary	Culpeper	FY21	\$ 5,600,100	\$ 5,600,100
87954	13006	635	NORFOLK SOUTHERN RAILWAY	Secondary	Culpeper	FY21	\$ 611,208	\$ 5,414,908
118405	746	680	LICKINGHOLE CREEK	Secondary	Culpeper	FY21	\$ 4,632,162	\$ 4,632,162
118430	7739	759	MECHUNK CREEK	Secondary	Culpeper	FY21	\$ 6,954,915	\$ 6,954,915
118982	13035	675	Norfolk Southern Railway	Secondary	Culpeper	FY22	\$ 7,556,480	\$ 7,556,480
118983	9005	636	Swift Run	Secondary	Culpeper	FY22	\$ 5,077,029	\$ 5,077,029
97111	15753	11	I-81	Primary	Staunton	FY17	\$ 8,777,796	\$ 16,378,399
13285	16026	682	PLEASANT RUN	Secondary	Staunton	FY17	\$ 3,546,210	\$ 5,447,424
98954	17236	698	MILL CREEK	Secondary	Staunton	FY17	\$ 658,216	\$ 2,266,012
100778	1858	250	BELL CREEK	Primary	Staunton	FY17	\$ 3,295,695	\$ 5,117,279
97112	20408	720	I-81	Urban	Staunton	FY17	\$ 2,245,388	\$ 10,220,470
100781	20446	33	NS RAILWAY & CREEK	Primary	Staunton	FY17	\$ 8,232,423	\$ 9,700,072
90178	2176	703	EDISON CREEK	Secondary	Staunton	FY17	\$ 1,701,429	\$ 2,420,334
86316	8299	723	OPEQUON CREEK	Secondary	Staunton	FY17	\$ 1,325,731	\$ 2,143,587

SGR UPC	FED ID	Route No.	Featured Intersection	System	District - Name	SGR Selection Year	Allocation - SGR Total	Allocations - Total
104177	20443	33	I-81	Primary	Staunton	FY18	\$ 14,904,868	\$ 16,526,362
100781	20447	33	NS RAILWAY & CREEK	Primary	Staunton	FY18	\$ 8,232,423	\$ 9,700,072
98957	1195	696	Karnes Creek	Secondary	Staunton	FY19	\$ 2,638,208	\$ 4,420,914
113535	8055	17	I-81	Primary	Staunton	FY19	\$ 25,420,595	\$ 31,328,926
113033	15862	259	LINVILLE CK @ BROADWAY	Primary	Staunton	FY19	\$ 6,641,121	\$ 6,641,121
104182	16958	11	N F SHENANDOAH RIVER	Primary	Staunton	FY19	\$ 6,529,192	\$ 7,872,809
113487	20441	33	I-81	Primary	Staunton	FY19	\$ 9,280,525	\$ 9,280,525
117022	10228	220	E BRANCH STRAIT CREEK	Primary	Staunton	FY21	\$ 6,706,427	\$ 6,706,427
117021	10327	640	S BR POTOMAC RIVER	Secondary	Staunton	FY21	\$ 4,630,089	\$ 4,630,089
118974	1032	159	DUNLAP CREEK	Primary	Staunton	FY22	\$ 7,689,266	\$ 7,689,266
117024	2320	778	MIDDLE RIVER	Secondary	Staunton	FY22	\$ 4,569,980	\$ 4,569,980
111781	174	66	RMPS B & F	Interstate	Northern Virginia	FY17	\$ 5,249,491	\$ 5,249,491
110433	6829	674	COLVIN RUN	Secondary	Northern Virginia	FY17	\$ 2,301,628	\$ 4,173,139
105898	11253	673	CATOCTIN CREEK	Secondary	Northern Virginia	FY17	\$ 3,836,601	\$ 3,836,601
110032	19934	236	ROUTE I-395	Primary	Northern Virginia	FY17	\$ 11,844,889	\$ 15,735,787
111691	217	120	PIMMITT RUN	Primary	Northern Virginia	FY18	\$ 6,388,101	\$ 6,388,101
111678	6235	7	SUGARLAND RUN	Primary	Northern Virginia	FY18	\$ 3,143,304	\$ 3,143,304
111318	6269	28	BULL RUN	Primary	Northern Virginia	FY18	\$ 2,586,993	\$ 2,586,993
111685	6463	123	LEESBURG PIKE (RTE. 7)	Primary	Northern Virginia	FY18	\$ 1,250,000	\$ 1,250,000
111686	6465	123	LEESBURG PIKE; ROUTE 7	Primary	Northern Virginia	FY18	\$ 1,250,000	\$ 1,250,000
111320	6685	613	ARLINGTON BOULEVARD	Secondary	Northern Virginia	FY18	\$ 2,500,000	\$ 2,500,000
111689	11305	711	BRANCH OF CATOCTIN CREEK	Secondary	Northern Virginia	FY18	\$ 1,700,245	\$ 1,700,245
111688	14320	627	QUANTICO CREEK	Secondary	Northern Virginia	FY18	\$ 880,167	\$ 1,270,931
104406	19944	7	ROUTE I-395; RAMPS C&G	Primary	Northern Virginia	FY18	\$ 3,201,641	\$ 13,472,757
118788	43	0	ROUTE I-66	Primary	Northern Virginia	FY21	\$ 3,386,694	\$ 3,386,694
118832	265	0	RTE. 395	Secondary	Northern Virginia	FY21	\$ 4,262,673	\$ 4,262,673
118348	6272	29	CUB RUN	Primary	Northern Virginia	FY21	\$ 4,382,702	\$ 4,382,702
118787	11163	611	GOOSE CREEK	Secondary	Northern Virginia	FY21	\$ 3,702,762	\$ 3,702,762
118817	11288	699	WASH. OLD DOM. REG. TRL.	Secondary	Northern Virginia	FY21	\$ 2,686,652	\$ 2,686,652
119204	3	0	RTE. 120 N. GLEBE ROAD	Secondary	Northern Virginia	FY22	\$ 15,269,000	\$ 15,269,000
119383	6673	611	POHICK CREEK	Secondary	Northern Virginia	FY22	\$ 11,016,000	\$ 11,016,000

\* For Fed ID #20353, UPC #115011 has the allocated SGR funding and CTB funding. All other UPCs associated with this Federal Bridge Identification Number have other funding sources including HRTAC.

\*\* For Fed ID #18073, UPC #105535 is VDOT Portion. UPC #110822 is Locality Portion.

**Table E-2- SGR Structures in Virginia's Approved FY2023 to FY2028 SYIP: Locality-Owned Structures**

SGR UPC	FED ID	Route No.	Featured Intersection	System	District - Name	SGR Selection Year	Allocation SGR Funds Total	Allocations All Funds Total
71874	19965	0	S.F. POWELL RIVER	Urban	Bristol	FY17	\$ 2,045,694	\$ 3,500,102
111651	19974	0	BEAVER CREEK	Urban	Bristol	FY17	\$ 286,000	\$ 286,000
111267	22441	0	BENGES BRANCH	Urban	Bristol	FY17	\$ 316,000	\$ 316,000
112277	22467	460	CLINCH RIVER	Primary	Bristol	FY17	\$ 7,819,592	\$ 7,819,592
111238	22542	16	CAVITTS CREEK	Primary	Bristol	FY17	\$ 2,765,748	\$ 2,765,748
111263	22543	16	CLINCH RIVER	Primary	Bristol	FY17	\$ 357,810	\$ 357,810
111264	22546	19	S FORK CLINCH RIVER	Primary	Bristol	FY17	\$ 967,004	\$ 967,004
111261	22548	61	N FORK CLINCH RIVER	Primary	Bristol	FY17	\$ 1,500,000	\$ 1,500,000
111445	29685	5105	Levisa Fork	Urban	Bristol	FY17	\$ 575,000	\$ 575,000
111437	29696	5417	Granny Creek	Urban	Bristol	FY17	\$ 180,000	\$ 180,000
111431	29702	3137	Slate Creek	Urban	Bristol	FY17	\$ 180,000	\$ 180,000
111429	29712	3050	Slate Creek	Urban	Bristol	FY17	\$ 290,000	\$ 290,000
111448	29731	2078	Knox Creek	Urban	Bristol	FY17	\$ 170,000	\$ 170,000
111443	29739	2435	Dan Branch	Urban	Bristol	FY17	\$ 180,000	\$ 180,000
111440	29744	2080	Left Fork	Urban	Bristol	FY17	\$ 60,000	\$ 60,000
111434	29759	2164	Knox Creek	Urban	Bristol	FY17	\$ 92,500	\$ 92,500
111452	29760	2163	Knox Creek	Urban	Bristol	FY17	\$ 85,000	\$ 85,000
111451	29793	4062	War Fork	Urban	Bristol	FY17	\$ 85,000	\$ 85,000
111436	29801	1030	Stream	Urban	Bristol	FY17	\$ 180,000	\$ 180,000
111435	29803	4263	Stream	Urban	Bristol	FY17	\$ 290,000	\$ 290,000
112353	29808	4245	Russell Fork	Urban	Bristol	FY17	\$ 265,000	\$ 265,000
113879	19971	0	BEAVER CREEK	Urban	Bristol	FY19	\$ 1,957,937	\$ 1,957,937
113881	19982	0	NS RWY	Urban	Bristol	FY19	\$ 3,000,000	\$ 3,000,000
113882	20004	0	BEAVER CREEK	Urban	Bristol	FY19	\$ 2,150,000	\$ 2,150,000
113880	22423	0	BEAVER POND CREEK	Urban	Bristol	FY19	\$ 996,970	\$ 996,970
113878	22461	0	BIG CREEK	Urban	Bristol	FY19	\$ 563,722	\$ 563,722
113932	22469	67	CLINCH RIVER	Primary	Bristol	FY19	\$ 1,650,000	\$ 1,650,000
113877	22539	632	FAIRGROUND CREEK	Secondary	Bristol	FY19	\$ 804,625	\$ 804,625
113876	22544	16	CLINCH RIVER	Primary	Bristol	FY19	\$ 2,300,000	\$ 2,300,000
113885	22611	0	N F HOLSTON RIVER	Urban	Bristol	FY19	\$ 620,000	\$ 620,000
113875	29679	0	Bluestone River	Urban	Bristol	FY19	\$ 620,000	\$ 620,000
117082	20608	0	MF HOLSTON RIVER	Urban	Bristol	FY21	\$ 4,273,941	\$ 4,273,941
117081	22444	0	CLEAR CREEK	Urban	Bristol	FY21	\$ 1,219,877	\$ 1,219,877
110574	21771	11	APPERSN DR O ROANOKE RV	Primary	Salem	FY17	\$ 972,694	\$ 7,497,100
110689	21774	11	COLORADO ST O NS RWY @	Primary	Salem	FY17	\$ 6,450,000	\$ 6,450,000
110931	21258	0	COMMERCE ST O PEAK CK.	Urban	Salem	FY19	\$ 868,249	\$ 2,176,293
116980	22403	0	MCGHEE ST O NS RAILWAY	Urban	Salem	FY21	\$ 5,988,525	\$ 5,988,525
111919	20504	0	Ivy Creek	Urban	Lynchburg	FY17	\$ 2,000,000	\$ 4,236,175
119215	20190	293	Dan River	Urban	Lynchburg	FY21	\$ 4,265,350	\$ 5,265,350
111735	21113	36	APPOMATTOX RIVER CANAL	Primary	Richmond	FY17	\$ 2,025,000	\$ 2,025,000
104888	21583	360	JAMES RIVER SOUTH DIV @	Primary	Richmond	FY17	\$ 875,000	\$ 4,400,340
104888	21584	360	JAMES RIVER NORTH DIV @	Primary	Richmond	FY17	\$ 875,000	\$ 4,400,340
110969	9634	0	CSX RAILWAY	Urban	Richmond	FY17	\$ 1,774,000	\$ 1,774,000
113481	21185	301	LIEUTENANT RUN	Primary	Richmond	FY19	\$ 616,000	\$ 616,000
104217	21357	0	BROAD ROCK CREEK	Urban	Richmond	FY19	\$ 499,000	\$ 1,100,000
113479	9657	0	NORTH RUN	Urban	Richmond	FY19	\$ 3,750,000	\$ 5,837,500
113294	21378	0	GILLIES CREEK	Urban	Richmond	FY21	\$ 1,251,728	\$ 3,351,728

SGR UPC	FED ID	Route No.	Featured Intersection	System	District - Name	SGR Selection Year	Allocation SGR Funds Total	Allocations All Funds Total
118541	21575	250	CSX ABANDONED SPUR LINE	Primary	Richmond	FY21	\$ 3,965,009	\$ 3,965,009
113290	21585	360	MANCHESTER CANAL	Primary	Richmond	FY21	\$ 1,674,167	\$ 6,678,167
105624	20720	105	N.N. Reservoir	Primary	Hampton Roads	FY17	\$ 5,100,000	\$ 24,000,000
107350	21797	0	CHESAPEAKE&ALBEMARLE CAN	Urban	Hampton Roads	FY17	\$ 4,036,475	\$ 7,180,585
111002	21827	13	RTE. 460 & NS RAILWAY	Primary	Hampton Roads	FY17	\$ 5,110,040	\$ 5,110,040
111032	21937	460	RTE 166 & U # 1808	Primary	Hampton Roads	FY17	\$ 2,215,700	\$ 2,672,200
111033	22027	32	CYPRESS SWAMP	Urban	Hampton Roads	FY17	\$ 1,988,889	\$ 2,705,971
111038	22088	337	Jerico Canal	Urban	Hampton Roads	FY17	\$ 479,633	\$ 620,900
111037	22091	337	Beamons Mill Pond	Urban	Hampton Roads	FY17	\$ 3,938,461	\$ 4,179,530
111041	22107	608	COHOON CREEK	Urban	Hampton Roads	FY17	\$ 470,400	\$ 481,288
111042	22121	639	SBD SYS RR & NS RAILWAY	Urban	Hampton Roads	FY17	\$ 2,838,000	\$ 2,972,669
111040	22137	660	Somerton Creek	Urban	Hampton Roads	FY17	\$ 1,981,084	\$ 2,589,652
108984	22159	688	Kilby Creek Spillway	Urban	Hampton Roads	FY17	\$ 778,000	\$ 2,128,000
107287	21217	239	PARADISE CREEK	Primary	Hampton Roads	FY19	\$ 8,342,928	\$ 10,367,928
113696	21816	0	LINDSEY DRAINAGE CANAL	Urban	Hampton Roads	FY19	\$ 1,251,000	\$ 1,251,000
113693	21821	0	TRIB. GOOSE CREEK	Urban	Hampton Roads	FY19	\$ 1,195,000	\$ 1,195,000
113694	21824	0	SPILLWAY AT NORFOLK RES.	Urban	Hampton Roads	FY19	\$ 7,527,886	\$ 7,527,886
113697	21935	407	Indian River	Primary	Hampton Roads	FY19	\$ 5,128,000	\$ 5,128,000
113698	22110	613	Kingsale Swamp	Urban	Hampton Roads	FY19	\$ 839,000	\$ 1,199,000
113699	22148	668	SPIVEY SWAMP	Urban	Hampton Roads	FY19	\$ 838,000	\$ 1,193,000
113700	22150	668	Mill Swamp	Urban	Hampton Roads	FY19	\$ 994,000	\$ 1,420,000
113701	22158	688	KILBY CREEK	Urban	Hampton Roads	FY19	\$ 650,000	\$ 745,000
113695	30267	17	DEEP CREEK	Secondary	Hampton Roads	FY19	\$ 1,153,000	\$ 1,153,000
118374	21799	0	Indian Creek	Urban	Hampton Roads	FY21	\$ 3,580,000	\$ 3,580,000
118373	21881	166	NS Railway	Primary	Hampton Roads	FY21	\$ 20,573,000	\$ 20,573,000
119263	21800	0	Pocaty Creek	Urban	Hampton Roads	FY22	\$ 2,871,445	\$ 2,871,445
110890	20076	0	NORFOLK SOUTHERN RAILWAY	Urban	Culpeper	FY17	\$ 2,661,556	\$ 2,661,556
110891	20092	250	RUGBY AVE	Primary	Culpeper	FY17	\$ 2,466,885	\$ 2,466,885
110892	20094	250	RTE 29 BUSINESS	Primary	Culpeper	FY17	\$ 3,681,786	\$ 3,681,786
110893	20096	250	NORFOLK SOUTHERN RAILWAY	Primary	Culpeper	FY17	\$ 1,231,193	\$ 1,231,193
75878	20087	20	CSX & WATER STREET	Primary	Culpeper	FY19	\$ 5,280,739	\$ 35,380,782
118295	20073	0	DAIRY RD O RTE 250 BP	Urban	Culpeper	FY21	\$ 7,210,664	\$ 7,210,664
112298	16265	1411	N FORK SHENANDOAH RIVER	Secondary	Staunton	FY17	\$ 676,491	\$ 676,491
107146	20410	0	BLACKS RUN	Secondary	Staunton	FY17	\$ 499,100	\$ 1,840,956
111177	22294	0	CSX RAILROAD	Urban	Staunton	FY17	\$ 134,686	\$ 2,224,996
103088	22557	211	HAWKSBILL CREEK	Primary	Staunton	FY17	\$ 1,953,030	\$ 4,810,135
112964	20473	0	WOODS CREEK	Urban	Staunton	FY19	\$ 1,662,561	\$ 1,662,561
118973	20149	0	JACKSON RIVER	Urban	Staunton	FY22	\$ 2,861,014	\$ 13,851,642
109953	30099	0	TRIPPS RUN	Secondary	Northern Virginia	FY21	\$ 918,332	\$ 2,437,332