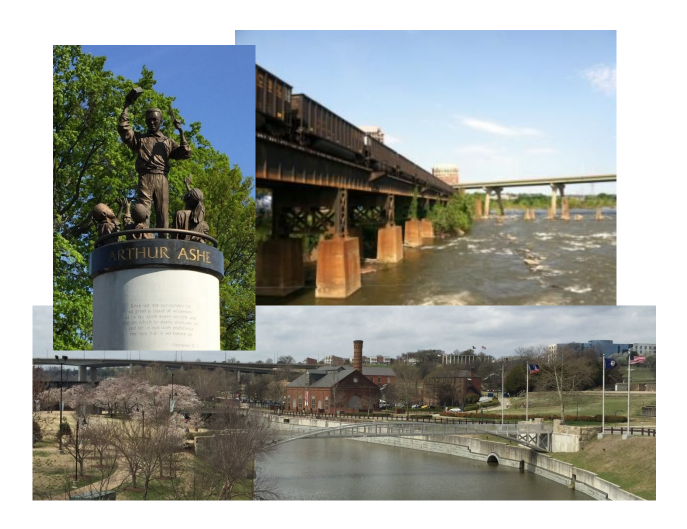
## **Richmond-Petersburg Ozone Advance Action Plan**

# **Annual Report** 04-30-2015



#### **Abbreviations**

CMAQ Congestion, Mitigation, and Air Quality

DMME Virginia Department of Mines, Minerals, and Energy

EGU electrical generating unit

EPA United States Environmental Protection Agency

EV electric vehicles

FAMPO Fredericksburg Area Metropolitan Planning

Organization

FGD flue gas desulfurization unit FRM Federal reference method

HRTPO Hampton Roads Transportation Planning

Organization

LEED Leadership in Energy and Environmental Design

MATS Mercury and Air Toxics Rule  $\mu g/m^3$  micrograms per cubic meter

MW megawatts

NAAQS National Ambient Air Quality Standard

NO<sub>X</sub> nitrogen oxides

ORE On Road Emissions Program

 $PM_{2.5}$  fine particulate matter less than 2.5 micrometers in

diameter

ppb parts per billion

RAMPO Richmond Area Metropolitan Planning Organization

SCR selective catalytic reduction

SF square foot SO<sub>2</sub> sulfur dioxide

VCC Virginia Clean Cities, Inc.

VCU Virginia Commonwealth University

VDEQ Virginia Department of Environmental Quality

VEMP Virginia Energy Management Program

VOC volatile organic compounds

VPA Virginia Port Authority

The Ozone Advance program is a collaborative effort between federal, state, and local governments as well as area stakeholders to develop an Action Plan for a region. Action Plans encourage programs and practices that facilitate emission reductions of ozone and fine particulate (PM<sub>2.5</sub>) precursors so that citizens may continue to benefit from healthy air quality. These Action Plans help to ensure that covered areas remain compliant with federal National Ambient Air Quality Standards (NAAQS) and provide a roadmap for progress toward compliance with future NAAQS updates, such as the newly proposed ozone NAAQS published on December 17, 2014 (79 FR 75104). The U.S. Environmental Protection Agency (EPA) provided programmatic guidance concerning the Ozone Advance program in April 2012. After reviewing air quality data and considering the information in the guidance document, leaders in the Richmond-Petersburg area and the Commonwealth of Virginia developed the Richmond-Petersburg Ozone Advance Action Plan to promote continued good air quality.

The Action Plan, which EPA received in April 2013, provided detailed information on the air quality in the Richmond-Petersburg area and across Virginia. The plan is available on the Virginia Department of Environmental Quality (VDEQ) website at <a href="http://www.deq.virginia.gov/Programs/Air/AirQualityPlans/OzoneandPM25RegionalPlanningActivities.aspx">http://www.deq.virginia.gov/Programs/Air/AirQualityPlans/OzoneandPM25RegionalPlanningActivities.aspx</a>. This document updates the air quality information in the Action Plan and shows that air quality improvements are continuing. The improvements are the result of the emission reductions achieved from the many state, federal, and local air pollution control programs and voluntary efforts being implemented as well as the favorable meteorology during the summers of 2013 and 2014.

#### Ozone

Photochemical reactions between volatile organic compounds (VOC) and nitrogen oxides ( $NO_X$ ) create ozone when they combine in the presence of sunlight. Ozone is the primary component of smog and a lung irritant. Populations that are especially susceptible to impacts from this pollutant include elderly people, children, and those with lung ailments such as asthma and emphysema. Ozone also interferes with plants' abilities to process food and ward off diseases.

Emission reductions of  $NO_X$ , the primary precursor to ozone in the Commonwealth, have been significant in recent years. More reductions are expected, as detailed in the Action Plan, due to the new Tier 3 Motor Vehicle Emission and Fuel Standards that EPA finalized on April 28, 2014 (79 FR 23414).

Meteorology also plays a key role in ozone formation. The meteorology in 2009 and 2013 was not conducive to ozone formation due to cooler temperatures and more precipitation. Both years had cooler-than-average daily maximum temperatures during the May through September ozone season and higher-than-average precipitation, contributing to decreased ozone concentrations. The meteorology during the summers of 2010, 2011, and 2012 was more conducive to ozone formation. The 2010 ozone season in Virginia was the warmest on record with a maximum daily temperature averaging 84.9°F (+3.8°F above normal) and had below average precipitation (-0.71 inches). The 2011 and 2012 ozone seasons also had higher-than-average maximum daily temperatures although precipitation in 2011 and 2012 was near or above normal levels. During

the summer of 2014, Virginia experienced cooler-than-normal temperatures and above normal rainfall, which again was not conducive to ozone formation.

Figure 1 below shows the ozone air quality as measured in the Richmond-Petersburg area. Air quality in this part of the Commonwealth has greatly improved over the last decade. This long term improvement indicates that the emission reductions achieved both locally and regionally have improved air quality. The ozone air quality complies with, and is significantly beneath, the 2008 ozone NAAQS of 75 parts per billion (ppb).

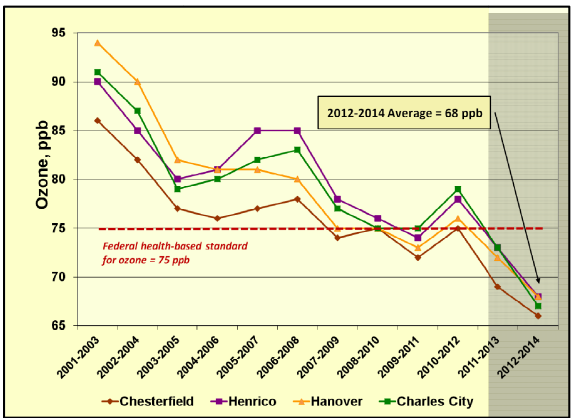


Figure 1: Richmond-Petersburg Ozone Air Quality

Monitoring data across Virginia follow similar patterns, as shown in Figure 2. All areas of the Commonwealth are benefitting from the ozone precursor emission reductions generated by federal, state, and local control programs, and the Commonwealth has seen tremendous improvements in ozone air quality over the last decade.

Figure 3 shows the number of ozone air quality exceedence days in Virginia since 1997. In 1998, Virginia recorded 82 exceedence days statewide. In 2010, the hottest and one of the driest summers on record, this value dropped to 25 exceedence days. In 2014, Virginia recorded only three exceedence days.

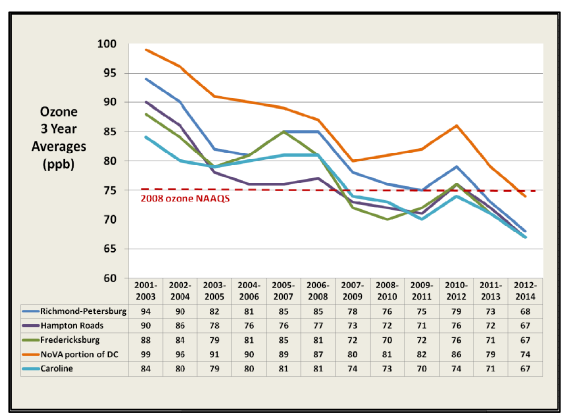


Figure 2: Ozone 3-Year Average in Virginia Areas

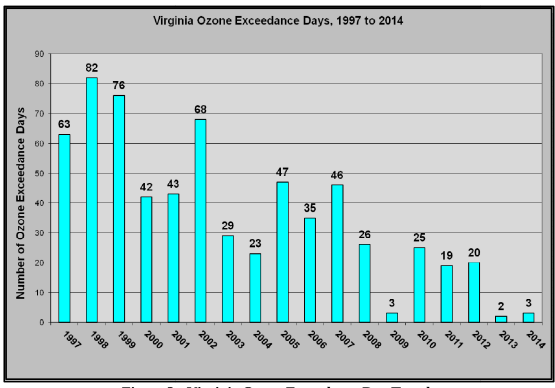


Figure 3: Virginia Ozone Exceedence Day Trends

#### <u>PM</u><sub>2.5</sub>

The federal regulations define  $PM_{2.5}$  as any airborne particle of solid or liquid matter that is less than or equal to 2.5 micrometers in diameter, approximately  $1/30^{th}$  the width of a human air. Exposure to high levels of  $PM_{2.5}$  adversely affects human health, and the main impacts of  $PM_{2.5}$  are on the respiratory system and the cardiovascular system. Children, the elderly, and individuals with pre-existing pulmonary or cardiac disease are the most susceptible to  $PM_{2.5}$  pollution.

Federal regulations provide two health-based standards for  $PM_{2.5}$ . The first is a daily, or 24-hour, standard of 35 µg/m<sup>3</sup>, established in 2006. The second is an annual average of 12.0 µg/m<sup>3</sup>, established in 2013. All monitors in Virginia comply with the 2006 daily  $PM_{2.5}$  NAAQS and the 2013 annual  $PM_{2.5}$  NAAQS. Recorded data is well below the federal standards. On October 6, 2014, EPA finalized a redesignation request for the only  $PM_{2.5}$  nonattainment area in Virginia, the Metropolitan Washington, D.C. 1997  $PM_{2.5}$  NAAQS nonattainment area (79 FR 60081), which became effective November 5, 2014. Due to remarkable improvement in air quality over the last 10 years, EPA now recognizes the entire Commonwealth of Virginia as attaining all  $PM_{2.5}$  NAAQS.

Table 1 provides information from one  $PM_{2.5}$  Federal Reference Method (FRM) monitoring site in each area of the Commonwealth. These data show that  $PM_{2.5}$  air quality continues to improve and that a significant buffer exists between the monitored values and the health-based standards of 35  $\mu$ g/m³ on a 24-hour basis and 12.0  $\mu$ g/m³ on an annual basis. This improvement is largely due to  $SO_2$  emission reductions because  $SO_2$  forms sulfates, a component of  $PM_{2.5}$ , in the atmosphere. Reductions in VOC have also helped  $PM_{2.5}$  air quality by reducing the organic carbon portion of  $PM_{2.5}$ .

Table 1: Annual and 24-Hour PM<sub>2.5</sub> Three-Year Averages Across the Commonwealth

| 3 Year<br>Period | 51-013-0020                 |                      | Chesterfield<br>51-041-0003 |                      | Bristol<br>51-520-0006 |                      | Virginia Beach<br>51-810-0008 |                      |
|------------------|-----------------------------|----------------------|-----------------------------|----------------------|------------------------|----------------------|-------------------------------|----------------------|
| 1 CHOU           | Annual                      | 24-Hour              | Annual                      | 24-Hour              | Annual                 | 24-Hour              | Annual                        | 24-Hour              |
| 2001-2003        | 14.6 $\mu$ g/m <sup>3</sup> | $38 \mu g/m^3$       | $13.6 \mu g/m^3$            | $34 \mu g/m^3$       | 14.3 $\mu g/m^3$       | $33 \mu g/m^3$       | $12.6 \mu \text{g/m}^3$       | $33 \mu g/m^3$       |
| 2002-2004        | $14.5 \mu g/m^3$            | $37 \mu g/m^3$       | $13.4  \mu g/m^3$           | $33 \mu g/m^3$       | $13.9 \mu g/m^3$       | $31 \mu\text{g/m}^3$ | $12.5 \mu g/m^3$              | $32 \mu g/m^3$       |
| 2003-2005        | $14.6  \mu g/m^3$           | $36 \mu\text{g/m}^3$ | $13.6  \mu g/m^3$           | $33 \mu g/m^3$       | $14.0 \ \mu g/m^3$     | $30 \mu\text{g/m}^3$ | $12.6 \mu g/m^3$              | $30 \mu\text{g/m}^3$ |
| 2004-2006        | $14.2 \mu g/m^3$            | $34 \mu g/m^3$       | $13.4  \mu g/m^3$           | $30 \mu\text{g/m}^3$ | $13.9 \mu g/m^3$       | $31 \mu\text{g/m}^3$ | $12.5 \mu g/m^3$              | $30 \mu\text{g/m}^3$ |
| 2005-2007        | $14.0  \mu g/m^3$           | $32 \mu g/m^3$       | $13.3  \mu g/m^3$           | $31 \mu\text{g/m}^3$ | $13.9  \mu g/m^3$      | $30 \mu\text{g/m}^3$ | $12.1  \mu g/m^3$             | $30 \mu\text{g/m}^3$ |
| 2006-2008        | $12.9  \mu g/m^3$           | $30 \mu\text{g/m}^3$ | $12.4  \mu g/m^3$           | $28 \mu g/m^3$       | $12.7 \mu g/m^3$       | $28 \mu g/m^3$       | $11.9  \mu g/m^3$             | $30 \mu\text{g/m}^3$ |
| 2007-2009        | $11.9  \mu g/m^3$           | $27 \mu g/m^3$       | $11.2  \mu g/m^3$           | $24 \mu g/m^3$       | $11.2  \mu g/m^3$      | $25 \mu g/m^3$       | $10.7  \mu g/m^3$             | $26 \mu g/m^3$       |
| 2008-2010        | $10.8  \mu g/m^3$           | $24 \mu g/m^3$       | $10.3  \mu g/m^3$           | $21 \mu\text{g/m}^3$ | $10.2  \mu g/m^3$      | $22 \mu g/m^3$       | $10.3  \mu g/m^3$             | $24 \mu g/m^3$       |
| 2009-2011        | $10.1  \mu g/m^3$           | $22 \mu g/m^3$       | $9.6  \mu g/m^3$            | $21 \mu\text{g/m}^3$ | $9.9  \mu g/m^3$       | $21 \mu\text{g/m}^3$ | $9.6 \mu\text{g/m}^3$         | $23 \mu g/m^3$       |
| 2010-2012        | $9.9  \mu g/m^3$            | $22 \mu g/m^3$       | $9.5 \mu g/m^3$             | $21 \mu\text{g/m}^3$ | $9.8 \mu\text{g/m}^3$  | $20 \mu\text{g/m}^3$ | $9.3 \mu\text{g/m}^3$         | $24 \mu g/m^3$       |
| 2011-2013        | 9.4 $\mu$ g/m <sup>3</sup>  | $21 \mu\text{g/m}^3$ | $8.7  \mu g/m^3$            | $21 \mu\text{g/m}^3$ | $9.0  \mu g/m^3$       | $18 \mu\text{g/m}^3$ | $8.5 \mu\text{g/m}^3$         | $22 \mu g/m^3$       |
| 2012-2014        | $9.0  \mu g/m^3$            | $21 \mu\text{g/m}^3$ | $8.5  \mu g/m^3$            | $19 \mu\text{g/m}^3$ | $8.6 \mu\text{g/m}^3$  | $16 \mu\text{g/m}^3$ | $8.0 \mu\text{g/m}^3$         | $20 \mu\text{g/m}^3$ |

Data Source: VDEQ-Air Quality Monitoring Division

Figures 4 and 5 provide the annual and daily  $PM_{2.5}$  monitoring information, respectively, from the  $PM_{2.5}$  monitors located in the Richmond-Petersburg area. These figures highlight the remarkable improvement in  $PM_{2.5}$  air quality over the last twelve years.

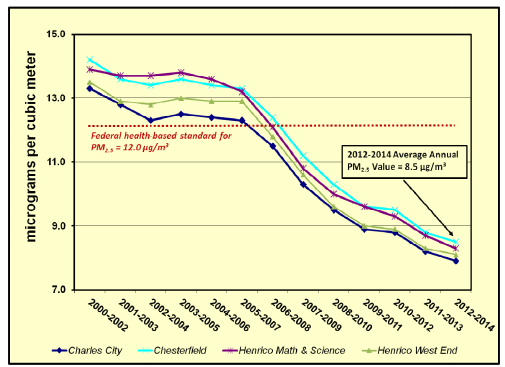


Figure 4: Richmond-Petersburg Annual PM<sub>2.5</sub> Air Quality Data

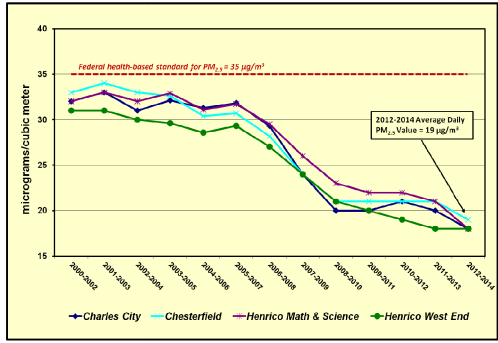


Figure 5: Richmond-Petersburg Daily PM<sub>2.5</sub> Air Quality Data

Figure 6 shows the improvement in monitored sulfate concentrations over the last ten years, as measured by the  $PM_{2.5}$  speciation monitor located in Henrico, Virginia. This monitor has the ability to measure the components of  $PM_{2.5}$  pollution. The sulfate portion of  $PM_{2.5}$  has decreased markedly, as has the organic carbon portion.

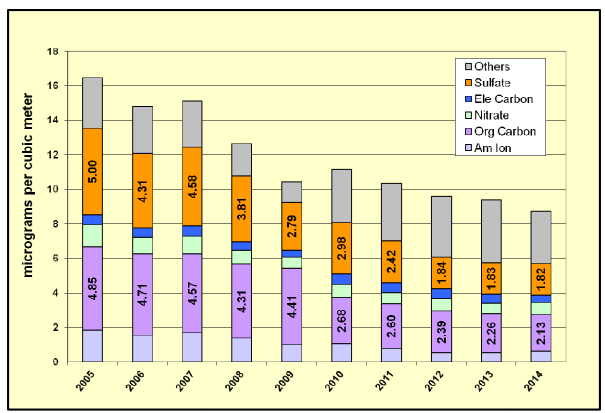


Figure 6: Henrico Speciation Data

#### **Emission Reduction Programs**

Existing control programs are reducing pollution and improving air quality. These programs are helping Virginia get a head start on meeting the new, health-based ozone standard, which is due to be finalized by the end of 2015. Upcoming control programs, such as the Tier 3 vehicle standards, should continue improving ozone air quality in the Commonwealth of Virginia.

The following table provides an update on the programs described in the Richmond-Petersburg Ozone Advance Action Plan. These programs are progressing well and will help to lower overall emissions in coming years. During the summer of 2015, several NOx emission reductions will have occurred that warrant highlighting. Within the Richmond-Petersburg region, for example, Honeywell-Hopewell has completed work on two additional selective catalytic reduction (SCR) control devices and began operating the new SCRs in October 2014. These units will reduce NO<sub>X</sub> emissions by approximately 1,500 tons during 2015, as compared to previous years. Outside of the Richmond-Petersburg region, the Chesapeake Power Station, located in Chesapeake, Virginia, retired four coal-fired units in December 2014. The Invista facility in Waynesboro, Virginia, has permanently retired the coal-fired power house units and replaced them with new, natural gas-fired units. These changes will help reduce the amount of NO<sub>X</sub> and

SO<sub>2</sub> transported into the Richmond-Petersburg region. VDEQ has provided a CD containing

supporting information, including the various documents referenced in Table 2 below.

**Table 2: Emission Reduction Programs** 

| Control                            | Stakeholders          | Time          | Milestones   | Program   | Feedback & Comments   |
|------------------------------------|-----------------------|---------------|--|-----------|---|
|                                    | Stakenoluers          | Frame         | Milestolles  | O .       | recuback & Comments   |
| Program                            |                       |               |  | Type      |   |
|                                    | nning Organization    |               | T  |           |   |
| 64 Express                         | VPA, RAMPO,<br>HRTTO  | On going      | TEUs<br>transported<br>annually  | Voluntary | • In 2013, 7,965 containers moved by the barge service.   |
| RideFinders                        | Ridefinders,<br>RAMPO | On going      | VMT avoided<br>annually<br>Vehicle trips<br>avoided<br>annually  | Voluntary | • FY 2013 estimate of 46,748,952 VMT reduced annually.  |
| Virginia Commo                     | nwealth University    |               |  |           |   |
| Solar Energy                       | VCU                   | On going      | Program ongoing?   | Voluntary | <ul><li> Program ongoing.</li><li> No new projects planned at this time.</li></ul>                  |
| Dashboard                          | VCU                   | On going      | Program ongoing?   | Voluntary | Program ongoing.  |
| Sustainable<br>Building<br>Program | VCU                   | 2013-<br>2015 | Program ongoing? Further facilities planned?   | Voluntary | Program ongoing.  |
| Wind Turbine<br>Study              | VCU                   | 2013-<br>2015 | Study<br>complete?<br>Findings<br>published?<br>More turbines<br>installed?                                    | Voluntary | <ul> <li>Project and study complete.</li> <li>No new wind turbines planned at this time.</li> </ul> |
| Micro-Grid                         | VCU, Dominion         | On going      | Equipment<br>installed?<br>Data gathering<br>efforts?<br>Findings<br>published?<br>Energy savings<br>annually? | Voluntary | Program ongoing.  |

| Control<br>Program                      | Stakeholders        | Time<br>Frame | Milestones   | Program<br>Type | Feedback & Comments   |
|---|---------------------|---------------|--|-----------------|---|
| DMME-Division                           | of Engrav           | Franc         |  | Type            |   |
| VEMP                                    | DMME                | On going      | SF of public<br>buildings<br>retrofitted?<br>Private capital<br>deployed?<br>Energy savings? | Voluntary       | <ul> <li>Total value of contracts through FY 2014 is \$685 million. Cumulative estimated CO<sub>2</sub> emission reductions through calendar year 2014 are 271,732 tons.</li> <li>See VEMP – Performance Contracting.docx.</li> </ul>   |
| Energize<br>Virginia                    | DMME                | 2011-<br>2016 | Funds awarded?<br>Programs to be<br>implemented?   | Voluntary       | <ul> <li>More than \$10M awarded in 2012. Projects include energy performance contracts, and a solar thermal system.</li> <li>More than \$1.7M has been repaid as of 01/31/2015.</li> <li>See Energize Virginia.docx.</li> </ul>  |
| Residential<br>Retrofit<br>Program      | DMME, RREA,<br>LEAP | On-going      | # of homes<br>evaluated<br>Energy savings?   | Voluntary       | <ul> <li>Over 3,000 home energy checkups completed.</li> <li>See Residential Retrofit Program.docx.</li> <li><a href="http://leap-va.org/success-stories/">http://leap-va.org/success-stories/</a></li> </ul>   |
| United States Ar                        | rmy Base - Fort Lee |               |  |                 |   |
| Low NO <sub>X</sub> Burner Requirements | Fort Lee            | On going      | Program ongoing?   | Voluntary       | <ul> <li>Program is ongoing.</li> <li>Estimated NO<sub>X</sub> reductions of 14,680 lbs in 2014.</li> </ul>   |
| Sustainable<br>Building<br>Practices    | Fort Lee            | On going      | Program<br>ongoing?<br>New<br>certifications?  | Voluntary       | • Since 2005, the LEED Silver standard has been applied to all new construction and major renovation on Fort Lee, saving thousands of dollars from reduced energy and water consumption. Construction during the last ten years includes over 60 buildings. Of those 60 registered buildings, there are 17 buildings pursuing silver certification and 4 buildings pursuing gold certification.   |
| Renewable<br>Energy                     | Fort Lee            | On going      | Program ongoing? New installations?  | Voluntary       | <ul> <li>Fort Lee currently has two large barracks, totaling 217,000 SF, equipped with GSHP. The current GSHPs provide 3,342 mmbtus of thermal energy each year (0.7% of demand) with an annual energy cost savings of \$21,000. Two other major barracks projects and three battalion headquarters have been under construction for the past year and will come online later in 2015. These systems will reap much of the same energy savings and air pollution reductions from harnessing geothermal energy and reducing reliance on natural gas.</li> <li>There is also a hot water heater at one of the new dental facilities that uses solar power to heat the water.</li> </ul> |

| Control<br>Program                        | Stakeholders | Time<br>Frame                                   | Milestones   | Program<br>Type                        | Feedback & Comments  |
|---|--------------|---|--|--|--|
| Transportation<br>and Mobile<br>Emissions | Fort Lee     | On going  | TMP drafted?<br>Hybrids<br>purchased?<br>NEVs<br>purchased?<br>Fuel saved?<br>Other metrics? | Voluntary                              | <ul> <li>The TMP is complete and is in the implementation stage.</li> <li>NEV purchases phased out.</li> <li>Some hybrids have been purchased to replace standard gasoline vehicles.</li> <li>New fuel-efficient conventional vehicles purchased.</li> <li>There are over 100 flex fuel vehicles, but the E85 dispensing facilities are further than the Garrison allows for personnel to travel to fill tanks</li> <li>The upgrading of the Transportation motor pool began, but there have been some snags which has slowed the project's completion. When complete, there will be a tank dispensing biodiesel (B10) for designated buses and ambulances.</li> </ul> |
| Dominion Virgin                           | ia Power     |   |  |  |  |
| Energy<br>Conservation<br>Programs        | Dominion     | On going  | Program ongoing?   | Voluntary                              | Company currently offers several energy conservation programs to its residential and non-residential utility customers in Virginia and continues to evaluate opportunities to redesign current, and develop new, demand-side management initiatives. <a href="https://www.dom.com/dominion-virginia-power/customer-service/energy-conservation/ec-programs.jsp">https://www.dom.com/dominion-virginia-power/customer-service/energy-conservation/ec-programs.jsp</a>   |
| Generating unit retrofits and             | Dominion     | 2012-<br>2016                                   | Retrofits installed?   | Permit                                 | Bremo Bluff ceased burning coal in fall of 2013. Facility is now burning solely natural gas.   |
| fuel switches                             |              | Units where fuels have be successfully changed? | fuels have been successfully   | Permit                                 | Permits received for Hopewell, Altavista, and Southampton fuel switch from coal to biomass. Units have begun burning biomass and no longer burn coal.  |
|   |              |   | changed?   | MATS;<br>Consent<br>Agreement          | • Installation of SO <sub>2</sub> scrubbers has been completed for all coal units at the Chesterfield Power Station near Richmond, VA.   |
|   |              |   |  | MATS                                   | Dominion will retire two coal-fired units at the Yorktown Power<br>Station contingent upon the completion of a transmission upgrade<br>project expected to be in service by January 2017.  |
|   |              |   |  | MATS;<br>2010 SO <sub>2</sub><br>NAAQS | Chesapeake Energy Center retired all coal-fired units in December 2014.  |

| Control<br>Program                           | Stakeholders       | Time<br>Frame | Milestones   | Program<br>Type | Feedback & Comments  |
|--|--------------------|---------------|--|-----------------|--|
| Solar<br>Partnership<br>Program              | Dominion           | 2013-<br>2018 | Program<br>ongoing?<br>1.2 MW in<br>operation to<br>date.    | Voluntary       | <ul> <li>Dominion announced on 12/9/2013 the installation of more than 2,000 solar panels on the rooftop of Canon Virginia Inc, in Gloucester County, VA. The panels will generate more than 500 kw of electricity.</li> <li>Company has installed 600 rooftop solar panels on the campus of Old Dominion University in Norfolk, VA that generate 132 kW of electricity.</li> <li>In September 2014, Dominion announced selection of the Capital One facility in Chester, VA for the installation of nearly 2500 ground-mounted solar panels, which will be capable of generating up to 500 KW of electricity.</li> <li>http://dom.mediaroom.com/2014-09-15-Dominion-Virginia-Power-Selects-Capital-One-for-First-Ground-Mounted-Solar-Panel-Installation-in-Central-Virginia</li> </ul> |
| Renewable<br>Generation –<br>Schedule RG     | Dominion           | Ongoing       | Program<br>approval<br>received                              | Voluntary       | <ul> <li>Company received approval of program from SCC in December 2013.</li> <li>Company began accepting applications in April 2014.</li> <li><a href="https://www.dom.com/business/dominion-virginia-power/ways-to-save/renewable-energy-programs/schedule-rg">https://www.dom.com/business/dominion-virginia-power/ways-to-save/renewable-energy-programs/schedule-rg</a></li> </ul>  |
| Renewable<br>Energy Pilot<br>Program         | Dominion           | Ongoing       | SCC established<br>program<br>guidelines in<br>November 2013 | Voluntary       | As of December 1, 2013, qualified customers may participate in the Virginia State Corporation Commission's Renewable Energy Pilot Program. This pilot program allows qualified customers to enter into a Power Purchase Agreement (PPA) with a third party renewable energy supplier. The energy supplied must come from a wind or solar generator located on the customer's premise. <ul> <li>https://www.dom.com/business/dominion-virginia-power/ways-to-save/renewable-energy-programs/renewable-energy-pilot-program</li> </ul>   |
| Alternative<br>Vehicles and<br>Fuels Program | Dominion           | Ongoing       | % of fleet<br>powered by<br>alternative<br>fuels?            | Voluntary       | Vehicles powered by alternative fuels (AVFs) now make up about 28% of Company's on-road fleet of about 5,700 cars and trucks. <a href="https://www.dom.com/corporate/our-commitments/environment/what-we-are-doing/greening-our-vehicle-fleet">https://www.dom.com/corporate/our-commitments/environment/what-we-are-doing/greening-our-vehicle-fleet</a>  |
| Virginia Clean C                             | Cities             |               | •  |                 |  |
| Luck Stone                                   | VCC, Luck<br>Stone | 2012          | Repowered/<br>retrofitted<br>equipment in<br>use?            | Voluntary       | No reports of equipment problems     Luck Stone is continuing to look at reducing their environmental footprint.   |

| Control<br>Program               | Stakeholders                    | Time<br>Frame                 | Milestones   | Program<br>Type                     | Feedback & Comments   |
|----------------------------------|---------------------------------|-------------------------------|--|-------------------------------------|---|
| Virginia Get<br>Ready            | VCC                             | On going                      | Statewide<br>network of<br>chargers                            | Voluntary                           | <ul> <li>Deployed two EV planning docs in 2013 as well as tools for advancing electric vehicles and infrastructure.</li> <li>VA registrations of electric vehicles increased from 1,257 in 2013 to 1,837 in 2014.</li> <li>VA public charging stations increased in number from 212 in 2013 to 275 in 2014.</li> <li>Deployed dozens of DC Fast Chargers in major cities in 2014</li> <li>See <a href="http://www.virginiaev.org/">http://www.virginiaev.org/</a></li> <li>See va_electric+hybrid_vehicles_and_stations_2008-2014.xlsx</li> </ul> |
| Propane<br>Autogas<br>Program    | VCC                             | 2009-<br>2013                 | Successful<br>national<br>deployment                           | Voluntary                           | <ul> <li>Program concluded in 2013.</li> <li>Converted 117 vehicles to autogas in VA</li> <li>Alternative fuel vehicles estimated to reduce NO<sub>X</sub> emissions 273 tons annually in VA</li> </ul>   |
| Honeywell Permi                  | itting/NO <sub>X</sub> Reductio | ns                            |  |                                     |   |
| Honeywell SCR<br>Installation    | VDEQ                            | 12/2012<br>through<br>06/2019 | # of SCR installed? Annual emissions of NO <sub>X</sub> ?      | Permitting;<br>Consent<br>Agreement | <ul> <li>Two SCR commenced operation December 2012.</li> <li>Two additional SCR began operating October of 2014.</li> </ul>   |
| Virginia Departn                 | nent of Environmen              | tal Quality –                 | Ozone Forecasting  | g                                   |   |
| Ozone<br>Forecasting             | VDEQ                            | Ongoing                       | Program funded?  | Voluntary                           | <ul> <li>Program continues to be funded and operating</li> <li>Forecasts were integrated into the new RideFinders mobile app:         <a href="http://www.ridefinders.com/FrontEnd/HTML/all-about-ridesharing.asp?id=140">http://www.ridefinders.com/FrontEnd/HTML/all-about-ridesharing.asp?id=140</a></li> </ul>  |
| Regional Reducti                 | ions                            |                               |  |                                     |   |
| Invista<br>Powerhouse<br>Project | VDEQ                            | 2013-<br>2014                 | Construction begun? New units operational? Coal units retired? | Permit                              | <ul> <li>New boilers started operation in January of 2014.</li> <li>Shutdown request for existing boilers 1 and 2 effective January 9, 2014.</li> <li>Shutdown request for existing boiler 3 effective March 12, 2014.</li> </ul>   |

| Control<br>Program  | Stakeholders | Time<br>Frame | Milestones   | Program<br>Type                                | Feedback & Comments   |
|---|--------------|---------------|--|--|---|
| Celco<br>Powerhouse<br>Project                                    | VDEQ         | 2015          | Construction begun? New units operational? Coal units retired? | Permit   | The facility informed VDEQ that construction commenced for the six natural gas boilers on 7/16/2013.  |
| Other   |              |               |  |  |   |
| Green Operators Program at the Port of Richmond                   | VPA, RAMPO   | 2013-<br>2015 | n/a  | Voluntary;<br>funded by<br>CMAQ and<br>by DERA | • Funds awarded from CMAQ to begin a retrofit/replacement operation for 100 Class 8b dray trucks that are 2003 MY or older; Estimated emission reductions of 107 tpy VOC and 4 tpy NO <sub>X.</sub> Additional funds received from DERA   |
| Crane<br>Acquisition at<br>Port of<br>Richmond                    | VPA, RAMPO   | 2013-<br>2015 |  | Voluntary                                      | • Funds requested from CMAQ to purchase new, Tier 4 crane. Estimated emission reductions of 3.99 tpy NO <sub>X</sub> .  |
| Virginia<br>Offshore Wind<br>Technology<br>Advancement<br>Project | Dominion     | 2017-<br>2018 | n/a  | Voluntary                                      | <ul> <li>Dominion is planning an offshore wind technology testing facility, which will consist of two offshore wind turbines with a combined capacity of approximately 12 MW.         https://www.dom.com/about/stations/renewable/vowtap.jsp     </li> <li>On September 4, 2013, Dominion bid \$1.6 million to win the lease for 112,800 acres off the Virginia coast to develop an off-shore wind farm capable of generating up to 2,000 MW of electricity, and is actively developing this large-scale commercial off-shore wind project.         https://www.dom.com/about/stations/renewable/commercial-offshore-wind-development-project.jsp     </li> <li>On March 13, 2015 DMME submitted a signed lease offer to the Bureau of Ocean Energy Management for counter signature, along with documents designating Dominion Virginia Power as the Lease Operator - a major milestone clearing the way for construction of the 12 MW VOWTAP project.</li> </ul> |

| Control<br>Program                  | Stakeholders                  | Time<br>Frame       | Milestones                                     | Program<br>Type | Feedback & Comments  |
|-------------------------------------|-------------------------------|---------------------|--|-----------------|--|
| New, low-<br>emitting<br>facilities | Dominion                      | 2015                | Commercial operation begun                     | Permit          | Dominion began commercial operation of the Warren County Power Station in December of 2014. This operation is a combined cycle facility rated at about 1,329 MW burning natural gas and equipped with state of the art controls. <a href="https://www.dom.com/residential/dominion-virginia-power/news/customer-newsletters/feb15-meeting-steeper-power-peaks">https://www.dom.com/residential/dominion-virginia-power/news/customer-newsletters/feb15-meeting-steeper-power-peaks</a> |
| GRTC Bus<br>Conversion              | RAMPO                         | 2013-<br>2016       | Station<br>constructed<br>Vehicles<br>acquired | Voluntary       | <ul> <li>GRTC is converting its fleet of diesel-powered buses to compressed natural gas.</li> <li>Has acquired 65 CNG buses as of 2014.</li> </ul>   |
| Richmond Bike<br>Share System       | City of<br>Richmond,<br>RAMPO | Starting<br>FY 2016 | Program initiated? Usage                       | Voluntary       | <ul> <li>Using \$1M of CMAQ and almost \$2M of other funding, Richmond is starting a bike sharing program across the city to encourage the use of alternative methods of transportation.</li> <li>See Richmond TD Dec 2014 Bike Sharing.pdf</li> </ul>   |