AN ORDINANCE No. 2016-070

To amend and reordain the fees set forth in Appendix A of the City Code for sections 28-326 (concerning fees for residential water service), 28-327 (concerning fees for commercial water service), 28-328 (concerning fees for industrial water service), 28-329 (concerning fees for municipal water service), 28-330 (concerning fees for state and federal water service), 28-458 (concerning fees for water for fire protection) and 28-549 (concerning fees for water use during conservation periods) of the City Code, effective as of the date of rendering bills for Cycle I in July, 2016, to establish revised charges for such services.

Patron – Mayor Jones

Approved as to form and legality by the City Attorney

PUBLIC HEARING: APR 11 2016 AT 6 P.M.

THE CITY OF RICHMOND HEREBY ORDAINS:

§ 1. That the fees set forth in Appendix A of the Code of the City of Richmond (2015)

for sections 28-326, 28-327, 28-328, 28-329, 28-330, 28-458 and 28-549 of the Code of the City

of Richmond (2015) be and are hereby amended and reordained as follows:

Code Section Description

28-326(c) Monthly water service charges (readiness to serve) which shall be paid by consumers for the use of the following sizes of meters, for each meter, in addition to the charges for the quantity of water that passes through the meters: Meter size (inches):

AYES: 9 NOES: 0 ABSTAIN:

ADOPTED: MAY 13 2016 REJECTED: _____ STRICKEN: ____

Fee

5/8 3/4 1 1 1/2 2 3 4 6 8 10	$\begin{array}{r} [\frac{12.99}{13.77} \\ [\frac{17.62}{18.68}] \\ [\frac{26.88}{28.49}] \\ [\frac{50.00}{53.00}] \\ [\frac{77.76}{82.43}] \\ [\frac{151.79}{160.90}] \\ [\frac{235.06}{249.16}] \\ [\frac{466.38}{494.36}] \\ [\frac{743.96}{788.60}] \\ [\frac{1,067.81}{1.131.88}] \\ \end{array}$
28-326(d) Monthly charges for the quantity of water that passes through the meters for residential water service, per 100 cubic feet (Ccf): Quantity (Ccf):	
1100	[3.600] <u>3.82</u>
1012,000	[3.600] <u>3.82</u>
Over 2,000	[3.600] <u>3.82</u>
28-327(c) Monthly water service charges (readiness to serve) which shall be paid by consumers for the use of the following sizes of meters, for each meter, in addition to the charges for the quantity of water that passes through the meters: Meter size (inches): 5/8 3/4 1 1 1/2 2 3 4 6 8	$[\frac{12.99}{13.77}] \\ [\frac{17.62}{18.68}] \\ [\frac{26.88}{28.49}] \\ [\frac{50.00}{53.00}] \\ [\frac{77.76}{82.43}] \\ [\frac{151.79}{160.90}] \\ [\frac{235.06}{249.16}] \\ [\frac{466.38}{494.36}] \\ [\frac{743.96}{788.60}] \\ \hline \end {additional stress} \end$
10	[1,067.81] <u>1,131.88</u>
<u>12</u>	3,021.25
28-327(d) Monthly water volume charges for commercial class, per 100 cubic feet (Ccf) of the quantity of water that passes through the meters:	
Quantity (Ccf): 1100 1012,000 Over 2,000	[3.600] <u>3.82</u> [3.600] <u>3.82</u> [3.600] <u>3.82</u>
28-327(e) Service charges per month when water is supplied for fire protection which is metered:	
Meter size (inches):	
5/8 3/4	[6.51] <u>6.90</u> [6.51] <u>6.90</u>

28-328(c)	1 1 1/2 2 3 4 6 8 10 12 Monthly water service charges (readiness to serve) which shall be paid by consumers for the use of the following sizes of meters, for each meter, in addition to the charges for the quantity of water that passes through the meters:	$\begin{array}{c} [6.51] & \underline{6.90} \\ [6.51] & \underline{6.90} \\ [10.41] & \underline{11.03} \\ [20.81] & \underline{22.06} \\ [32.51] & \underline{34.46} \\ [65.01] & \underline{68.91} \\ [104.02] & \underline{110.26} \\ [149.52] & \underline{158.49} \\ [280.85] & \underline{297.70} \end{array}$
	Meter size (inches):	
	5/8	[12.99] <u>13.77</u>
	3/4	[17.62] <u>18.68</u>
	1	[26.88] <u>28.49</u>
	1 1/2	$[\frac{50.00}{53.00}]$
	23	[77.76] <u>82.43</u>
	5 4	[151.79] <u>160.90</u> [235.06] 249.16
	6	$[\frac{235.00}{249.10}]$
	8	[743.96] <u>788.60</u>
	10	[1,067.81] <u>1,131.88</u>
	<u>12</u>	<u>3,021.25</u>
28-328(d)	Monthly water volume charges for industrial class, per 100 cubic feet (Ccf) of the quantity of water that passes through the meters:	
	Quantity (Ccf):	
	1—100	[3.600] <u>3.82</u>
	1012,000	[3.600] <u>3.82</u>
	Over 2,000	[3.600] <u>3.82</u>
28-328(e)	Service charges per month when water is supplied for fire protection which is metered:	
	Meter size (inches):	
	5/8	[6.51] <u>6.90</u>
	3/4	[6.51] <u>6.90</u>
	1	$[\frac{6.51}{6.90}]$
	1 1/2 2	[6.51] <u>6.90</u> [10.41] <u>11.03</u>
	3	$[\frac{10.41}{20.81}] \frac{11.05}{22.06}$
	4	[32.51] <u>34.46</u>
	6	[65.01] <u>68.91</u>
	8	[104.02] <u>110.26</u>
	10	[<u>149.52</u>] <u>158.49</u>
	12	[280.85] <u>297.70</u>

28-329(c)	Monthly water service charges (readiness to serve) which shall be paid by consumers for the use of the following sizes of meters, for each meter, in addition to the charges for the quantity of water that passes through the meters: Meter size (inches): 5/8 3/4 1 1 1/2 2 3 4 6 8	$[\frac{12.99}{13.77}] \\ [\frac{17.62}{18.68}] \\ [\frac{26.88}{28.49}] \\ [\frac{50.00}{53.00}] \\ [\frac{77.76}{32.43}] \\ [\frac{151.79}{160.90}] \\ [\frac{235.06}{249.16}] \\ [\frac{466.38}{494.36}] \\ [\frac{743.96}{788.60}] \\ \hline \end {added} \end {ad$
	10	[1,067.81] <u>1,131.88</u>
	<u>12</u>	<u>3,021.25</u>
128-329(d)	Monthly water volume charges for Municipal class, per 100 cubic feet (Ccf) of the quantity of water that passes through the meters:	
	Quantity (Ccf):	
	1100	[3.600] <u>3.82</u>
	1012,000	[3.600] <u>3.82</u>
28-329(e)	Over 2,000 Service charges per month when water is supplied for fire protection which is metered:	[3.600] <u>3.82</u>
	Meter size (inches):	
	5/8	[6.51] <u>6.90</u>
	3/4	[6.51] <u>6.90</u>
	1	[6.51] <u>6.90</u>
	1 1/2	[6.51] <u>6.90</u>
	2 3	$[\frac{10.41}{20.811}]$ $\frac{11.03}{22.06}$
	5 4	[20.81] <u>22.06</u> [32.51] <u>34.46</u>
	6	$[\frac{52.91}{65.01}] \frac{54.40}{68.91}$
	8	[104.02] <u>110.26</u>
	10	[149.52] <u>158.49</u>
	12	[280.85] <u>297.70</u>
28-330(c)	Monthly water service charges (readiness to serve) which shall be paid by consumers for the use of the following sizes of meters, for each meter, in addition to the charges for the	
	quantity of water that passes through the meters:	
	Meter size (inches):	[10 00] 10 77
	5/8	[12.99] <u>13.77</u> [17.62] 18.68
	3/4	[17.62] <u>18.68</u> [26.88] <u>28.49</u>
	1 1/2	$[\frac{20.00}{50.00}] \frac{20.49}{53.00}$

28-330(d)	2 3 4 6 8 10 12 Monthly water volume charges for State & Federal class, per 100 cubic feet (Ccf) of the quantity of water that passes through the meters:	[77.76] <u>82.43</u> [<u>151.79</u>] <u>160.90</u> [<u>235.06</u>] <u>249.16</u> [466.38] <u>494.36</u> [743.96] <u>788.60</u> [1,067.81] <u>1,131.88</u> <u>3,021.25</u>
	Quantity (Ccf):	[2 (00] 2 92
	1100 1012,000	[3.600] <u>3.82</u> [3.600] <u>3.82</u>
	Over 2,000	[3.600] <u>3.82</u> [3.600] <u>3.82</u>
28-330(e)	Service charges per month when water is supplied for fire protection which is metered:	[3.000] <u>3.02</u>
	Meter size (inches):	
	5/8	[6.51] <u>6.90</u>
	3/4	[6.51] <u>6.90</u>
	1	[6.51] <u>6.90</u>
	1 1/2	[6.51] <u>6.90</u>
	2	$[\frac{10.41}{20.81}]$ $\frac{11.03}{22.06}$
	3 4	[20.81] <u>22.06</u> [32.51] <u>34.46</u>
	4 6	$[52.51] \underline{54.40}$ $[65.01] \underline{68.91}$
	8	$[\frac{104.02}{110.26}]$
	10	$[101.02] \underline{110.20}$ $[149.52] \underline{158.49}$
	12	[280.85] 297.70
28-458	Monthly service charge for direct fireline service if water meter has been removed, by meter size:	
	Meter size (inches):	
	5/8	[6.51] <u>6.90</u>
	3/4	[6.51] <u>6.90</u>
	1	[6.51] <u>6.90</u>
	1 1/2	[6.51] <u>6.90</u>
	2	$[\frac{10.41}{22.06}]$
	3	[20.81] <u>22.06</u> [22 51] 24 46
	4 6	[32.51] <u>34.46</u> [65.01] <u>68.91</u>
	8	$[\frac{104.02}{110.26}]$
	10	[149.52] 158.49
	12	$[\frac{280.85}{297.70}]$
28-549	Additional charge for water use during conservation period (per Ccf), by customer class and volume:	

(per Ccf), by customer class and volume:

Residential	1-100	During Voluntary Conservation	[5.400] <u>5.73</u>
	1-100	During Mandatory Conservation	[7.200] 7.64
	101-2000	During Voluntary Conservation	[5.400] <u>5.73</u>
	101-2000	During Mandatory Conservation	[7.200] <u>7.64</u>
	Over 2000	During Voluntary Conservation	$[\frac{5.400}{5.73}]$
	Over 2000	During Mandatory Conservation	[7.200] 7.64
Commercial	1-100	During Voluntary Conservation	$[\frac{5.400}{5.73}]$
	1-100	During Mandatory Conservation	$[\frac{7.200}{7.64}]$
	101-2000	During Voluntary Conservation	[5.400] <u>5.73</u>
	101-2000	During Mandatory Conservation	[7.200] <u>7.64</u>
	Over 2000	During Voluntary Conservation	[5.400] 5.73
	Over 2000	During Mandatory Conservation	$[\frac{7.200}{7.64}]$
Industrial	1-100	During Voluntary Conservation	[5.400] <u>5.73</u>
	1-100	During Mandatory Conservation	$[7.200] \underline{7.64}$
	101-2000	During Voluntary Conservation	[5.400] <u>5.73</u>
	101-2000	During Mandatory Conservation	[7.200] <u>7.64</u>
	Over 2000	During Voluntary Conservation	[5.400] 5.73
	Over 2000	During Mandatory Conservation	[7.200] 7.64
State &	1-100	During Voluntary Conservation	$[\frac{5.400}{5.73}]$
Federal	1 100		[01100] <u>0110</u>
i ouorui	1-100	During Mandatory Conservation	[7.200] <u>7.64</u>
	101-2000	During Voluntary Conservation	[5.400] <u>5.73</u>
	101-2000	During Mandatory Conservation	[7.200] 7.64
	Over 2000	During Voluntary Conservation	[5.400] <u>5.73</u>
	Over 2000	During Mandatory Conservation	[7.200] <u>7.64</u>
Municipal	1-100	During Voluntary Conservation	[5.400] <u>5.73</u>
	1-100	During Mandatory Conservation	[7.200] <u>7.64</u>
	101-2000	During Voluntary Conservation	[5.400] <u>5.73</u>
	101-2000	During Mandatory Conservation	$[\frac{7.200}{7.64}]$
	Over 2000	During Voluntary Conservation	$[\frac{7.200}{5.73}]$
	Over 2000	During Mandatory Conservation	[7.200] <u>7.64</u>
	2000		[<i>1.2</i> 00] <u>1.01</u>

§ 2. This ordinance shall be in force and effect for all bills rendered for Cycle I in

July, 2016, and any and all bills rendered subsequent thereto.