# PENNSYLVANIA-AMERICAN WATER COMPANY (hereinafter referred to as the "Company") D/B/A Pennsylvania American Water

# RATES, RULES AND REGULATIONS

### **GOVERNING THE DISTRIBUTION AND SALE OF**

### WATER SERVICE

### IN CERTAIN MUNICIPALITIES AND TERRITORIES LOCATED ADJACENT THERETO IN:

ADAMS, ALLEGHENY, ARMSTRONG, BEAVER, BERKS, BUCKS,
BUTLER, CENTRE, CHESTER, CLARION, CLEARFIELD, CLINTON, COLUMBIA,
CUMBERLAND, DAUPHIN, FAYETTE, INDIANA, JEFFERSON, LACKAWANNA,
LANCASTER, LAWRENCE, LEBANON, LUZERNE, MCKEAN, MONROE, MONTGOMERY,
NORTHAMPTON, NORTHUMBERLAND, PIKE, SCHUYLKILL, SUSQUEHANNA,
UNION, WARREN, WASHINGTON, WAYNE, WYOMING, AND YORK COUNTIES. (C)

Issued: April 29, 2020 Effective: June 28, 2020

Issued by:
F. Michael Doran, President
Pennsylvania American Water
852 Wesley Drive
Mechanicsburg, PA 17055

https://www.amwater.com/paaw/

# **NOTICE**

This tariff proposes increases in rates and changes in rules and regulations of service. (Refer to pages 1, 2, 4, 5, 6, 10, 11, 13, 14, 16, 16.1, 16.2, 16.3, 16.4, 16.5, 16.6, 16.7, 17, 20, 21, 23, 24, 29, 30, 31, 32, 35, 40, 40.1, 40.2, 50, 52, 56, 64, 65, 73)

### **LIST OF CHANGES**

### Increases/Decreases

This tariff provides for uniform rates by customer class for Rate Zone 1, Rate Zone 2 (Winola), Rate Zone 3 (McEwensville), Rate Zone 4 (Turbotville) and Rate Zone 5 (Steelton) water sales customers, private fire service and excluding public fire service.

This tariff provides for an additional reduction to base rates for low-income customers.

Resale, Electric Generation and Industrial Standby rates have been changed.

Public Fire – The rate for all public fire hydrants added after January 1, 2000 have been changed, such that the rate will remain at 25% the cost of service. Bradford Township, Turbotville and Steelton public fire hydrant rates have been consolidated into the statewide rate.

Private Fire – The rates for metered and unmetered private fire service have been increased. The Steelton unmetered private fire service and Qualified Private Fire Hydrant rates have been consolidated to the statewide rates.

The Distribution System Improvement Charge will be reduced to zero.

The Company is eliminating the Tax Cuts and Jobs Act Voluntary Surcharge.

The Company is adding a Regionalization and Consolidation Surcharge which will be initially set to 0.00%. Please refer to pages 40 through 40.2.

### Changes

Title Page – Added Wyoming County for the acquisition of Winola Water Company.

Page 10, 11, 13, 14 – Territories Served is updated for the Winola future acquisition and for changes in Rate Zones.

Original Page 16 is added for Residential rates which were formerly shown on Page 16.1.

Page 16.1 is changed to Commercial, Municipal and Other Water Utilities rates.

Page 16.4 – Rate Zone 2 (Nittany, Sutton Hills, All Seasons, Balsinger and Berry Hollow) has been rolled into Rate Zone 1. Page 16.4 now contains Rate Zone 2 (Winola).

Page 29 – The Steelton District separate unmetered private fire service and qualified private fire hydrant rates are removed.

Page 30 – The Steelton District separate metering equipment language is removed and the statewide metering equipment language will apply.

Page 32 – The Bradford Township, Turbotville and Steelton separate public fire hydrant rates are removed.

Page 35 – Rate Zone – 2, Winola was added to the systems not included in the DSIC.

Page 40 – The Company is eliminating the Tax Cuts and Jobs Act Voluntary Surcharge. Page 40 is replaced with the Regionalization and Consolidation Surcharge, which continues through Page 40.2.

Page 50 – The Company is modifying the language to Rule 6.3, Meter Test Fees.

Page 52 – The Company is adding Rule 7.8, Landlord Assumption of Responsibility.

Page 56 – The Company is modifying the language to Rule 8.5, Application for Public Fire Hydrant Service.

Page 64 and 65 – The Company is modifying the language to Rule 15, Liability of the Company and is eliminating Rules 15.1, 15.2 and 15.3.

Page 73 – The position name for the Company witness is changed.

Issued: April 29, 2020

Page   Mumber   Mu	TABLE OF CONTEN		cling trinteenuriteviseur age 4
Title Page			
List of Changes   2	Title Page	<u>Number</u> 1	Supplement No. 19 (C)
List of Changes (cont'd)	-	2	
Table of Contents	•		
Table of Contents (cont'd) 5 Twelfth Revised Page (C) Table of Contents (cont'd) 6 Second Revised Page (C) Table of Contents (cont'd) 7 Second Revised Page (C) Table of Contents (cont'd) 7 Second Revised Page Reserved Page for Future Use 8 First Revised Page List of Territories Served 9 Third Revised Page List of Territories Served (cont'd) 10 Second Revised Page (C) List of Territories Served (cont'd) 11 Second Revised Page (C) List of Territories Served (cont'd) 12 First Revised Page (C) List of Territories Served (cont'd) 13 Second Revised Page (C) List of Territories Served (cont'd) 14 Second Revised Page (C) List of Territories Served (cont'd) 14 Second Revised Page (C) List of Territories Served (cont'd) 14 Second Revised Page (C) Reserved Page for Future Use 15 First Revised Page (C) Reserved Page for Future Use 15 First Revised Page (D) Rate Zone 1 – Metered – Residential 16 Second Revised Page (D) Rate Zone 1 – Metered – Commercial, Municipal, Other Water Utilities 16.1 Second Revised Page (D) Rate Zone 1 – Unmetered – Residential only 16.2 Second Revised Page (D) Rate Zone 1 – Unmetered – Residential only 16.3 Second Revised Page (D) Rate Zone 2 – Unmetered (Winola) 16.4 Second Revised Page (D) Rate Zone 3 – Metered (McEwensville) 16.5 Second Revised Page (D) Rate Zone 4 – Metered (Turbotville) 16.6 First Revised Page (D) CO Rate Zone 4 – Metered (Steelton) 16.7 First Revised Page (D) Cutalilment, Standby and Demand Based Riders Industrial Curtailment Rate 18 First Revised Page (D) Curtailment, Standby Rate 20 Second Revised Page (D) Industrial Standby Rate 20 Second Revised Page (D) Ridustrial Standby Rate (Cont'd) 21 Second Revised Page (D) Ridustrial Standby Rate (Cont'd) 21 Second Revised Page (D) Ridustrial Standby Rate (Cont'd) 21 Second Revised Page (D) Ridustrial Standby Rate (Cont'd) 21 Second Revised Page (D) Ridustrial Standby Rate (Cont'd) 21 Second Revised Page (D) Ridustrial Standby Rat			-
Table of Contents (cont'd)			9 ( )
Table of Contents (cont'd)	,		,
Reserved Page for Future Use	, ,		• , ,
List of Territories Served (cont'd)	· · · · · ·		_
List of Territories Served (cont'd)			_
List of Territories Served (cont'd)			_
List of Territories Served (cont'd)	· · · · · · · · · · · · · · · · · · ·		• , ,
List of Territories Served (cont'd)	· · · · · · · · · · · · · · · · · · ·		
List of Territories Served (cont'd)	, , ,		-
Schedule of Rates  General Service Rate Zone 1 – Metered – Residential Rate Zone 1 – Metered – Commercial, Municipal, Other Water Utilities Rate Zone 1 – Metered – Industrial Rate Zone 1 – Metered – Residential Rate Zone 1 – Metered – Residential Rate Zone 1 – Unmetered – Residential only Rate Zone 1 – Unmetered – Residential only Rate Zone 2 – Unmetered (Winola) Rate Zone 3 – Metered (McEwensville) Rate Zone 3 – Metered (Itribotville) Rate Zone 4 – Metered (Turbotville) Rate Zone 5 – Metered (Steelton) Rate Zone 5 – Metered (Steelton) Rate Zone 5 – Metered (Steelton) Rate Zone 8 – Residential Rate Zone 9 – Residential Rate Zone 8 – Residential Rate Zone 9 – Residential Rate Zone 9 – Residential Rate Zone 8 – Residential Rate Zone 9 – Residential Rate Zone 1 – Residential Rate (cont'd) Rate Zone 3 – Residential Page Reside and Electric Generation Standby Rate (cont'd) Rate Zone 1 – Residential Page Reside and Electric Generation Standby Rate (cont'd) Rate Zone 1 – Residential Page Rate Zone 1	, , ,		• , ,
Schedule of Rates  General Service  Rate Zone 1 – Metered – Residential Rate Zone 1 – Metered – Commercial, Municipal, Other Water Utilities Rate Zone 1 – Metered – Industrial Rate Zone 1 – Metered – Industrial Rate Zone 1 – Metered – Residential only Rate Zone 1 – Unmetered – Residential only Rate Zone 2 – Unmetered (Winola) Rate Zone 3 – Metered (Winola) Rate Zone 3 – Metered (McEwensville) Rate Zone 4 – Metered (Turbotville) Rate Zone 5 – Metered (Steelton) Rate Zone 5 – Metered (Steelton) Rate Zone 7 – Residential Rate Zone 8 – Residential Rate Zone 8 – Residential Rate Zone 8 – Revised Page Rate Zone 8 – Revised Page Rate Zone 8 – Revised Page Rate Zone 9 – Revised Page Rate Zone 9 – Residential Rate Zone 9 – Residential Rate Zone 9 – Residential Rate Zone 8 – Revised Page Rate Zone 9 – Revised Page Rate Zone 9 – Revised Page Rate Zone 8 – Revised Page Rate Zone 9 – Revised Page Rate Zone 9 – R	· · · · · · · · · · · · · · · · · · ·		• , ,
General ServiceRate Zone 1 - Metered - Residential16Original Page(I)(D)Rate Zone 1 - Metered - Commercial, Municipal, Other Water Utilities16.1Second Revised Page(I)(C)Rate Zone 1 - Metered - Industrial16.2Second Revised Page(I)Rate Zone 1 - Unmetered - Residential only16.3Second Revised Page(I)Rate Zone 2 - Unmetered (Winola)16.4Second Revised Page(C)Rate Zone 3 - Metered (McEwensville)16.5Second Rev. Page(I)(D)(C)Rate Zone 4 - Metered (Turbotville)16.6First Revised Page(I) (D)(C)Rate Zone 5 - Metered (Steelton)16.7First Revised Page(I)Low-Income Rider - Residential17Second Revised Page(D)Curtailment, Standby and Demand Based RidersIndustrial Curtailment Rate18First Revised Page(I)Industrial Standby Rate20Second Revised Page(I)Industrial Standby Rate (cont'd)21Second Revised Page(I)Industrial Standby Rate (cont'd)22First Revised Page(I)Resale and Electric Generation Standby Rate23Second Revised Page(I)Resale and Electric Generation Standby Rate (cont'd)24Second Revised Page(I)Rider DIS - Demand Based Industrial Service25First Revised Page	Reserved Page for Future Use	15	First Revised Page
General ServiceRate Zone 1 - Metered - Residential16Original Page(I)(D)Rate Zone 1 - Metered - Commercial, Municipal, Other Water Utilities16.1Second Revised Page(I)(C)Rate Zone 1 - Metered - Industrial16.2Second Revised Page(I)Rate Zone 1 - Unmetered - Residential only16.3Second Revised Page(I)Rate Zone 2 - Unmetered (Winola)16.4Second Revised Page(C)Rate Zone 3 - Metered (McEwensville)16.5Second Rev. Page(I)(D)(C)Rate Zone 4 - Metered (Turbotville)16.6First Revised Page(I) (D)(C)Rate Zone 5 - Metered (Steelton)16.7First Revised Page(I)Low-Income Rider - Residential17Second Revised Page(D)Curtailment, Standby and Demand Based RidersIndustrial Curtailment Rate18First Revised Page(I)Industrial Standby Rate20Second Revised Page(I)Industrial Standby Rate (cont'd)21Second Revised Page(I)Industrial Standby Rate (cont'd)22First Revised Page(I)Resale and Electric Generation Standby Rate23Second Revised Page(I)Resale and Electric Generation Standby Rate (cont'd)24Second Revised Page(I)Rider DIS - Demand Based Industrial Service25First Revised Page			
Rate Zone 1 – Metered – Residential 16 Original Page (I)(D) Rate Zone 1 – Metered – Commercial, Municipal, Other Water Utilities 16.1 Second Revised Page (I)(C) Rate Zone 1 – Metered – Industrial 16.2 Second Revised Page (I) Rate Zone 1 – Unmetered – Residential only 16.3 Second Revised Page (I) Rate Zone 2 – Unmetered (Winola) 16.4 Second Revised Page (I) Rate Zone 3 – Metered (McEwensville) 16.5 Second Rev. Page (I)(D)(C) Rate Zone 4 – Metered (Turbotville) 16.6 First Revised Page (I)(D)(C) Rate Zone 5 – Metered (Steelton) 16.7 First Revised Page (I) (C) Low-Income Rider – Residential 17 Second Revised Page (I) Curtailment, Standby and Demand Based Riders Industrial Curtailment Rate 18 First Revised Page Industrial Standby Rate (cont'd) 19 First Revised Page Industrial Standby Rate (cont'd) 21 Second Revised Page (I) Industrial Standby Rate (cont'd) 22 First Revised Page Resale and Electric Generation Standby Rate (cont'd) 24 Second Revised Page (I) Rider DIS - Demand Based Industrial Service 25 First Revised Page (I)	Schedule of Rates		
Rate Zone 1 – Metered – Commercial, Municipal, Other Water Utilities 16.1 Second Revised Page (I)(C) Rate Zone 1 – Metered – Industrial 16.2 Second Revised Page (I) Rate Zone 1 – Unmetered – Residential only 16.3 Second Revised Page (I) Rate Zone 2 – Unmetered (Winola) 16.4 Second Revised Page (C) Rate Zone 3 – Metered (McEwensville) 16.5 Second Rev. Page (I)(D)(C) Rate Zone 4 – Metered (Turbotville) 16.6 First Revised Page (I)(D)(C) Rate Zone 5 – Metered (Steelton) 16.7 First Revised Page (I) (C) Low-Income Rider – Residential 17 Second Revised Page (I) (C) Curtailment, Standby and Demand Based Riders Industrial Curtailment Rate 18 First Revised Page Industrial Curtailment Rate (cont'd) 19 First Revised Page Industrial Standby Rate (cont'd) 21 Second Revised Page (I) Industrial Standby Rate (cont'd) 22 First Revised Page (I) Resale and Electric Generation Standby Rate (cont'd) 24 Second Revised Page (I) Rider DIS - Demand Based Industrial Service 25 First Revised Page	<del></del>		
Rate Zone 1 – Metered – Industrial		_	
Rate Zone 1 – Unmetered – Residential only	·		
Rate Zone 2 – Unmetered (Winola)			•
Rate Zone 3 – Metered (McEwensville) 16.5 Second Rev. Page (I)(D)(C) Rate Zone 4 – Metered (Turbotville) 16.6 First Revised Page (I)(D)(C) Rate Zone 5 – Metered (Steelton) 16.7 First Revised Page (I) (C) Low-Income Rider – Residential 17 Second Revised Page (D)  Curtailment, Standby and Demand Based Riders Industrial Curtailment Rate 18 First Revised Page Industrial Curtailment Rate 19 First Revised Page Industrial Standby Rate (cont'd) 19 First Revised Page Industrial Standby Rate (cont'd) 21 Second Revised Page (I) Industrial Standby Rate (cont'd) 22 First Revised Page Resale and Electric Generation Standby Rate (cont'd) 24 Second Revised Page (I) Rider DIS - Demand Based Industrial Service 25 First Revised Page	·		
Rate Zone 4 – Metered (Turbotville)			9 ( )
Rate Zone 5 – Metered (Steelton)	,		
Low-Income Rider – Residential 17 Second Revised Page (D)  Curtailment, Standby and Demand Based Riders  Industrial Curtailment Rate 18 First Revised Page Industrial Curtailment Rate (cont'd) 19 First Revised Page Industrial Standby Rate 20 Second Revised Page (I)  Industrial Standby Rate (cont'd) 21 Second Revised Page (I)  Industrial Standby Rate (cont'd) 22 First Revised Page Resale and Electric Generation Standby Rate (cont'd) 24 Second Revised Page (I)  Resale and Electric Generation Standby Rate (cont'd) 24 Second Revised Page (I)  Rider DIS - Demand Based Industrial Service 25 First Revised Page	·		
Curtailment, Standby and Demand Based RidersIndustrial Curtailment Rate18First Revised PageIndustrial Curtailment Rate (cont'd)19First Revised PageIndustrial Standby Rate20Second Revised Page(I)Industrial Standby Rate (cont'd)21Second Revised Page(I)Industrial Standby Rate (cont'd)22First Revised PageResale and Electric Generation Standby Rate23Second Revised Page(I)Resale and Electric Generation Standby Rate (cont'd)24Second Revised Page(I)Rider DIS - Demand Based Industrial Service25First Revised Page	,	16.7	First Revised Page (I) (C)
Industrial Curtailment Rate (cont'd)	Low-Income Rider – Residential	17	Second Revised Page (D)
Industrial Curtailment Rate (cont'd)	Curtailment, Standby and Demand Based Riders		
Industrial Standby Rate (cont'd) 21 Second Revised Page (I) Industrial Standby Rate (cont'd) 22 First Revised Page Resale and Electric Generation Standby Rate (cont'd) 23 Second Revised Page Resale and Electric Generation Standby Rate (cont'd) 24 Second Revised Page (I) Rider DIS - Demand Based Industrial Service 25 First Revised Page	Industrial Curtailment Rate	18	First Revised Page
Industrial Standby Rate (cont'd)	Industrial Curtailment Rate (cont'd)	19	First Revised Page
Industrial Standby Rate (cont'd)	Industrial Standby Rate	20	Second Revised Page (I)
Resale and Electric Generation Standby Rate	Industrial Standby Rate (cont'd)	21	Second Revised Page (I)
Resale and Electric Generation Standby Rate (cont'd)	Industrial Standby Rate (cont'd)	22	First Revised Page
Rider DIS - Demand Based Industrial Service	Resale and Electric Generation Standby Rate	23	Second Revised Page (I)
Rider DIS - Demand Based Industrial Service	Resale and Electric Generation Standby Rate (cont'd)	24	Second Revised Page (I)
(I) means Increase, (C) means Change and (D) means Decrease	Rider DIS - Demand Based Industrial Service	25	First Revised Page
	(I) means Increase,	(C) means Cl	nange and (D) means Decrease

Effective Date: June 28, 2020

# **TABLE OF CONTENTS**

Schedule of Rates (cont'd)	<u>Page</u> <u>Number</u>	
Rider DRS - Demand Based Resale Water Service	26	First Revised Page
Rider DGS – Demand Based Governmental Water Service	27	First Revised Page
Rider EGS – Electric Generation Service	28	First Revised Page
Fire Protection Service	00	TI: 10 : 10 (C)
Private Fire Service – Unmetered	29	Third Revised Page (I)(C)
Private Fire Service – Unmetered (cont'd)	30	Third Revised Page (C)
Private Fire Service – Metered	31	Second Revised Page (I)
Public Fire Service	32	Fourth Revised Page (I)(C)(D)
Surcharges and Fees		
State Tax Adjustment Surcharge	33	First Revised Page
PENNVEST Surcharge	34	First Revised Page
Distribution System Improvement Charge (DSIC)	35	Eighth Revised Page (C)(D)
Distribution System Improvement Charge (DSIC) (cont'd)	36	First Revised Page
Distribution System Improvement Charge (DSIC) (cont'd)	37	First Revised Page
Distribution System Improvement Charge (DSIC) (cont'd)	38	First Revised Page
Miscellaneous Fees	39	First Revised Page
Regionalization and Consolidation Surcharge (RCS)	40	Third Revised Page (C)
Regionalization and Consolidation Surcharge (RCS) (cont'd)	40.1	Original Page
Regionalization and Consolidation Surcharge (RCS) (cont'd)	40.2	Original Page
Rules and Regulations		
1. The Water Tariff	41	First Revised Page
2. Definitions	42	First Revised Page
Definitions (cont'd)	43	First Revised Page
Definitions (cont'd)	44	First Revised Page
3. Application for Service and Street Service Connection	45	First Revised Page
4. Service Pipes	46	First Revised Page
Service Pipes (cont'd)	47	First Revised Page
5. Meters and Meter Installations	48	First Revised Page
Meters and Meter Installations (cont'd)	49	First Revised Page
6. Meter Tests	50	Second Revised Page (C)

(I) means Increase, (C) means Change and (D) means Decrease

# **TABLE OF CONTENTS**

	<u>Page</u> <u>Number</u>	
7. Credit	51	First Revised Page
Credit (cont'd)	52	Second Revised Page (C)
8. Public Fire Hydrants	53	First Revised Page
Public Fire Hydrants (cont'd)	54	First Revised Page
Public Fire Hydrants (cont'd)	55	First Revised Page
Public Fire Hydrants (cont'd)	56	Second Revised Page (C)
9. Sales for Resale	57	First Revised Page
10. Payment Terms	58	First Revised Page
11. Turn-On Fee	59	First Revised Page
12. Termination and Discontinuance of Water Service	60	First Revised Page
Termination and Discontinuance (cont'd)	61	First Revised Page
13. Abatements and Refunds	62	First Revised Page
14. Service Continuity	63	First Revised Page
15. Liability of Company	64	Second Revised Page (C)
16. General	65	Second Revised Page (C)
17. Multiple Meters	66	First Revised Page
18. Separate Meter and Service Line	66	First Revised Page
19. Lawn Sprinkler System	67	First Revised Page
20. Termination of Free Service Under Certain Contracts and other		
Instruments	68	First Revised Page
21. Qualified Private Fire Hydrant	69	First Revised Page
Qualified Private Fire Hydrant (cont'd)	70	First Revised Page
Qualified Private Fire Hydrant (cont'd)	71	First Revised Page
Qualified Private Fire Hydrant (cont'd)	72	First Revised Page
Qualified Private Fire Hydrant (cont'd)	73	Second Revised Page (C)
Qualified Private Fire Hydrant (cont'd)	74	First Revised Page
Qualified Private Fire Hydrant (cont'd)	75	First Revised Page
22. Cross Connections	76	First Revised Page
23. Main Extensions for Non Bona Fide Service Applicants	77	First Revised Page
Main Extensions Non Bona Fide (cont'd)	78	First Revised Page
Main Extensions Non Bona Fide (cont'd)	79	First Revised Page
23.2 Offsite Development Marketing Contract	80	First Revised Page
24. Water Conservation Contingency Plan	81	First Revised Page
Water Conservation Contingency Plan (cont'd)	82	First Revised Page

(C) means Change

### **TERRITORIES SERVED**

(By State Region and Company Water District)
(All territories are subject to Rate Zone 1 unless otherwise noted)

### **Northeastern Pennsylvania**

# Abington District – Rate Zone 1 and Rate Zone 2 (Winola) (C) Lackawanna County The Boroughs of Clarks Green, Clarks Summit and Dalton and the Townships of Waverly and Glenburn and adjacent territory in South Abington and Abington Townships **Wyoming County** (C) Township of Overfield (C) **Bangor Water District Northampton County** (C) The Boroughs of Bangor and Roseto and the Townships of Plainfield, Upper Mt. Bethel and Washington and portions of the Township of Lower Mt. Bethel. **Blue Mountain Lake District** Monroe County The Townships of Smithfield and Stroud **Lehman Pike District** Pike County (C) Portions of the Townships of Delaware, Lehman and West Fall

# Mid-Monroe District

# Monroe County

Township of Middle Smithfield

### Nazareth District

# **Monroe County**

The Townships of Hamilton and Ross

# **Northampton County**

The Boroughs of Nazareth, Pen Argyl, Stockertown, Tatamy and Wind Gap and the Townships of Bushkill, Forks, Lower Nazareth, Palmer, Plainfield and Upper Nazareth

# Poconos District

### Lackawanna County

Portions of the Township of Jefferson

# **Monroe County**

The Borough of Mount Pocono, the Township of Coolbaugh and the Village of Tobyhanna

## Wayne County

Portions of the Township of Salem

(C) means Change

### **TERRITORIES SERVED**

(By State Region and Company Water District)
(All territories are subject to Rate Zone 1 unless otherwise noted)

# Northeastern Pennsylvania (cont'd)

### **Scranton District**

### Lackawanna County

The Cities of Carbondale and Scranton, the Boroughs of Archbald, Blakely, Dickson City, Dunmore, Jermyn, Jessup, Mayfield, Moosic, Old Forge, Olyphant, Taylor, Throop and Vandling and the Townships of Carbondale, North Abington, Scott, South Abington and a portion of the Township of Roaring Brook and Fell

# Susquehanna County

The Borough of Forest City

# Wayne County

The Village of Browndale (Clinton Township)

### Susquehanna District

# Susquehanna County

The Boroughs of Great Bend, Hallstead, Lanesboro, Montrose, Susquehanna and Thompson and the Townships of Bridgewater, Great Bend, Harmony and Oakland

### Wilkes-Barre District

# Luzerne County

(C)

The Cities of Nanticoke, Pittston and Wilkes-Barre, the Boroughs of Ashley, Avoca, Courtdale, Dallas, Dupont, Duryea, Edwardsville, Exeter, Forty Fort, Hughestown, Kingston, Laflin, Larksville, Laurel Run, Luzerne, Plymouth, Pringle, Shickshinny, Sugar Notch, Swoyersville, Warrior Run, West Pittston, West Wyoming, Wyoming and Yatesville and the Townships of Fairview, Hanover, Hunlock, Jenkins, Kingston, Newport, Pittston, Plains, Plymouth, Rice, Wilkes-Barre, Wright, and portions of the Townships of Conyngham, Jackson and Union.

### Southeastern Pennsylvania

### **Coatesville District**

### **Chester County**

The City of Coatesville, Parkesburg and South Coatesville and portions of the Townships of Atglen, Caln, East Fallowfield, Highland, Sadsbury, Valley, West Caln and West Sadsbury

# **Lancaster County**

The Borough of Quarryville and the Townships of Bart, Colerain, Eden and Sadsbury

### **Glen Alsace District**

# **Berks County**

The Borough of St. Lawrence and the Townships of Amity and Exeter and portions of Earl and Ruscombmanor

### **Norristown District**

# Montgomery County

The Boroughs of Bridgeport and Norristown and portions of the Townships of East Norriton, East Pikeland, Lower Providence, Perkiomen, Plymouth, Upper Merion, West Norriton, Whitemarsh, Whitpain and Worcester and portions of Skippack

(C) means Change

### **TERRITORIES SERVED**

(By State Region and Company Water District)
(All territories are subject to Rate Zone 1 unless otherwise noted)

# Western Pennsylvania (cont'd)

### **Indiana District**

### **Indiana County**

The Borough of Indiana and the Township of White

### **Kane District**

# McKean County

The Borough of Kane and the Township of Wetmore

## Kittanning District

# Armstrong County

The Boroughs of Applewold and Kittanning and portions of the Townships of Manor and Rayburn

### **Mon-Valley District**

# Allegheny County

The City of Clairton, the Boroughs of Dravosburg, Elizabeth, Glassport, Liberty, Lincoln, Jefferson and West Elizabeth and the Townships of Elizabeth and Forward

# Washington County

The City of Monongahela, the Borough of New Eagle and the Township of Carroll

### **New Castle District**

### Lawrence County

The City of New Castle and the Boroughs of New Beaver and South New Castle and the Townships of Hickory, Neshannock, Shenango, Taylor and Union; and portions of the Townships of Mahoning and North Beaver

### **Philipsburg District**

### Centre County

(C)

The Boroughs of Philipsburg and South Philipsburg and the portions of Townships of Boggs, Rush and Walker *Clearfield County* 

The Boroughs of Chester Hill, Osceola Mills and Wallaceton and the Townships of Boggs, Bradford, Graham and Morris and a portion of the Township of Decatur.

# Clinton County Portions of the Township of Porter

(C)

### **Pittsburgh District**

# Allegheny County

The City of Pittsburgh [29<sup>th</sup>, 30<sup>th</sup>, 31<sup>st</sup> and 32<sup>nd</sup> wards and portions of the 16th, 18th, 19th, 20<sup>th</sup> and 28th wards], the Boroughs of Baldwin, Bethel Park, Brentwood, Bridgeville, Carnegie, Castle Shannon, Crafton, Dormont, Dravosburg, Green Tree, Heidelburg, Homestead, Ingram, Jefferson, Mount Oliver, Oakdale, Munhall, Pleasant Hills, Rosslyn Farms, Thornburg, West Homestead, West Mifflin, Whitaker and Whitehall and the Townships of Baldwin, Collier, Mt. Lebanon, Scott, South Fayette, South Park, Union and Upper St. Clair and portions of Cecil, Peters, Robinson and Nottingham Townships.

# Washington County

The Borough of Finleyville and the Township of Union

(C) means Change

### **TERRITORIES SERVED**

(By State Region and Company Water District)
(All territories are subject to Rate Zone 1 unless otherwise noted)

### Western Pennsylvania (cont'd)

### **Punxsutawney District**

### Jefferson County

The Boroughs of Big Run and Punxsutawney and the Townships of Bell, Gaskill, Henderson, McCalmont and Young

### **Uniontown District**

Fayette County

(C)

The City of Uniontown and the Townships of Dunbar, German, Menallen, North Union and South Union

### Warren District

Warren County

The Borough of Warren and portions of the Townships of Conewango, Glade, Meade and Pleasant

# Washington/McDonald

Allegheny County

Portions of the Township of North Fayette

Beaver County

The Borough of Frankfort Springs and the Township of Hanover

### Washington County

The City of Washington and the Boroughs of Burgettstown, Canonsburg, Claysville, East Washington, Houston, McDonald, Midway and West Middletown and the Townships of Amwell, Canton, Chartiers, Cross Creek, Hopewell, Independence, Jefferson, Mount Pleasant, North Franklin, North Strabane, South Strabane and portions of the Townships of Buffalo, Cecil, Donegal, East Finley, Fallowfield, Hanover, Morris, Nottingham, Peters, Robinson, Smith, Somerset and South Franklin

(C) means Change

# RATE ZONE 1 - GENERAL METERED SERVICE FOR RESIDENTIAL RATE CLASS

### APPLICABILITY

The rates under this schedule apply throughout the territories, unless otherwise noted on the territories served page, served under this tariff for service rendered on and after the Effective Date shown at the bottom of this page.

### **AVAILABILITY**

The rates under this schedule are available to customers in the Residential Class.

### METERED SERVICE

All water supplied by the Company under this rate schedule for any and all purposes shall be metered. All meters shall be read monthly or bimonthly and the water used shall be paid for in accordance with the following schedule of rates.

### **RATE**

# **Service Charge For Residential Rate Class**

The following monthly service charge shall apply based on the size of meter required to render adequate service, as determined by the Company:

Size of Meter	Service Charge per Month				
	<u>2021</u>		<u>2022</u>		
5/8 inch	\$18.00	(I)	\$18.50	<b>(I)</b>	
3/4 inch	\$18.00	(D)	\$18.50	<b>(I)</b>	
1 inch	\$18.00	(D)	\$18.50	<b>(I)</b>	
1-1/2 inch	\$18.00	(D)	\$18.50	<b>(I)</b>	
2 inch	\$118.50	(I)	\$121.80	<b>(I)</b>	
3 inch	\$221.00	(I)	\$227.10	<b>(I)</b>	
4 inch	\$277.40	(I)	\$285.10	<b>(I)</b>	
6 inch	\$415.20	(I)	\$426.70	<b>(I)</b>	
8 inch	\$803.90	(I)	\$826.20	<b>(I)</b>	

# **Consumption Charges For Residential Class:**

The following rates shall apply per 100 gallons:

	<u>2021</u>	<u>2022</u>
All Usage:	\$1.3854 (I)	\$1.4815 (I)

(C)

### SCHEDULE OF RATES

#### **RATE ZONE 1 - GENERAL METERED SERVICE** FOR COMMERCIAL, MUNICIPAL AND OTHER WATER UTILITY RATE CLASSES (C)

### **APPLICABILITY**

The rates under this schedule apply throughout the territories, unless otherwise noted on the territories served page, served under this tariff for service rendered on and after the Effective Date shown at the bottom of this page.

### **AVAILABILITY**

The rates under this schedule are available to customers in the Commercial, Municipal and Other Water Utility Classes. (C)

### **METERED SERVICE**

All water supplied by the Company under this rate schedule for any and all purposes shall be metered. All meters shall be read monthly or bimonthly and the water used shall be paid for in accordance with the following schedule of rates. (C)

### **RATE**

# Service Charge For Commercial, Municipal and Other Water Utility Rate Classes

The following monthly service charge shall apply based on the size of meter required to render adequate service, as determined by the Company:

	Service Charge Per Month				Service Charge Per Month			
Size of Meter	Except Othe	r Wa	ter Utilities		Other Water	Utili	ities Group A &	<u>B</u>
	<u>2021</u>		<u>2022</u>		<u>2021</u>		<u>2022</u>	
5/8 inch	\$18.00	(I)	\$18.50	(I)	\$26.20	(I)	\$26.90	<b>(</b> I)
3/4 inch	\$27.30	(I)	\$28.10	(I)	\$39.30	<b>(I)</b>	\$40.40	<b>(I)</b>
1 inch	\$45.40	(I)	\$46.70	(I)	\$65.60	<b>(I)</b>	\$67.40	<b>(</b> I)
1-1/2 inch	\$74.10	(I)	\$76.20	(I)	\$130.90	<b>(I)</b>	\$134.50	(I)
2 inch	\$118.50	(I)	\$121.80	(I)	\$209.60	<b>(I)</b>	\$215.40	<b>(</b> I)
3 inch	\$221.00	(I)	\$227.10	(I)	\$392.70	<b>(I)</b>	\$403.60	<b>(I)</b>
4 inch	\$277.40	(I)	\$285.10	(I)	\$654.70	<b>(I)</b>	\$672.90	<b>(</b> I)
6 inch	\$415.20	(I)	\$426.70	(I)	\$1,309.10	<b>(I)</b>	\$1,345.50	<b>(</b> I)
8 inch	\$803.90	(I)	\$826.20	(I)	\$2,095.60	<b>(I)</b>	\$2,153.80	<b>(</b> I)
10 inch	\$1,164.20	(I)	\$1,196.50	(I)	\$3,010.90	<b>(I)</b>	\$3,094.50	<b>(</b> I)
12 inch	\$1,667.50	(I)	\$1,713.80	(I)	\$4,320.00	(I)	\$4,440.00	(I)

#### Consumption Charges For Commercial, Municipal and Other Water Utilities Rate Classes: (C)

The following rates shall apply per 100 gallons:

3 1171 3	2021		2022	
Commercial				
First 16,000 gallons	\$1.3854	(I)	\$1.4815	(I)
All in excess of 16,000 gallons	\$1.0136	(I)	\$1.0951	(I)
Municipal				
First 16,000 gallons	\$1.4742	(I)	\$1.5037	(I)
All in excess of 16,000 gallons	\$0.8890	(I)	\$0.9068	(I)
Other Water Utilities				
Group A All at	\$0.7220	(I)	\$0.7710	(I)
Group B All at	\$1.2480	(I)	\$1.4180	(I)
	(I) me	eans Inc	rease and	(C) means Change

# RATE ZONE 1- GENERAL METERED SERVICE FOR INDUSTRIAL RATE CLASS

#### APPLICABILITY

The rates under this schedule apply throughout the territories, unless otherwise noted on the territories served page, served under this tariff for service rendered on and after the Effective Date shown at the bottom of this page.

### **AVAILABILITY**

The rates under this schedule are available to customers in the Industrial Class.

### METERED SERVICE

All water supplied by the Company under this rate schedule for any and all purposes shall be metered. All meters shall be read monthly or bimonthly and the water used shall be paid for in accordance with the following schedule of rates.

### RATE

# **Service Charge For Industrial Rate Class**

The following monthly service charge shall apply based on the size of meter required to render adequate service, as determined by the Company:

Size of Meter	Service C	<u>Char</u>	ge per Month	
	<u>2021</u>		2022	
5/8 inch	\$25.40	<b>(I)</b>	\$26.10	<b>(I)</b>
3/4 inch	\$38.10	<b>(I)</b>	\$39.20	<b>(I)</b>
1 inch	\$63.60	<b>(</b> I)	\$65.40	<b>(I)</b>
1-1/2 inch	\$127.10	<b>(</b> I)	\$130.60	<b>(I)</b>
2 inch	\$203.40	<b>(</b> I)	\$209.10	<b>(I)</b>
3 inch	\$381.40	<b>(I)</b>	\$392.00	<b>(I)</b>
4 inch	\$635.60	<b>(I)</b>	\$653.30	<b>(I)</b>
6 inch	\$1,271.20	<b>(I)</b>	\$1,306.50	<b>(I)</b>
8 inch	\$2,034.30	<b>(I)</b>	\$2,090.80	<b>(I)</b>
10 inch	\$2,923.40	<b>(</b> I)	\$3,004.60	<b>(I)</b>
12 inch	\$4,195.80	(I)	\$4,312.40	(I)

### **Consumption Charges For Industrial Rate Class**

The following rates shall apply per 100 gallons per month:

<u>2021</u>		<u>2022</u>	
\$1.2796	(I)	\$1.3680	(I)
\$0.9736	(I)	\$1.0409	(I)
\$0.7658	(I)	\$0.8187	(I)
\$1.2796	(I)	\$1.3680	(I)
\$0.9736	<b>(I)</b>	\$1.0409	<b>(I)</b>
\$0.7658	(I)	\$0.8187	(I)
\$0.4676	(I)	\$0.4999	(I)
	\$1.2796 \$0.9736 \$0.7658 \$1.2796 \$0.9736 \$0.7658	\$1.2796 (I) \$0.9736 (I) \$0.7658 (I) \$1.2796 (I) \$0.9736 (I) \$0.7658 (I)	\$1.2796 (I) \$1.3680 \$0.9736 (I) \$1.0409 \$0.7658 (I) \$0.8187 \$1.2796 (I) \$1.3680 \$0.9736 (I) \$1.0409 \$0.7658 (I) \$0.8187

<sup>\*</sup> Subject to the availability criteria and terms and conditions of the Industrial Curtailment Rate of this tariff, the foregoing rates shall apply per 100 gallons per month for service provided under the Industrial Curtailment Rate.

(I) means Increase

2022

# **SCHEDULE OF RATES**

# RATE ZONE 1 – GENERAL UNMETERED SERVICE FOR THE RESIDENTIAL CLASS

### **APPLICABILITY**

The rate under this schedule applies throughout the territories, unless otherwise noted on the territories served page, served under this tariff for service rendered on and after the Effective Date shown at the bottom of this page.

### **AVAILABILITY**

This rate is available to a customer in the Residential Class that is added to the Company's service territory through an acquisition and does not have a meter at the customer's service address on the date of closing of such acquisition.

### **UNMETERED SERVICE**

All water supplied by the Company under this rate schedule will be unmetered. However, the Company may install a meter of appropriate size at the customer's premise based on the Company's meter installation schedule as determined by the Company. Upon installation of a meter at the customer's service address by the Company, a customer will no longer be eligible for this rate schedule and will be charged a service charge based on the size of meter required to render adequate service along with a charge for consumption usage based upon the applicable Rate Zone's metered rates in effect for the residential class.

### **RATE**

The following monthly rate for service shall apply:

2021: \$65.91 per month (I) 2022: \$69.73 per month (I)

(I) means Increase

(C)

### PENNSYLVANIA-AMERICAN WATER COMPANY

# **SCHEDULE OF RATES**

# RATE ZONE 2 – GENERAL UNMETERED SERVICE

### **APPLICABILITY**

The rates as set forth below apply in the Winola service territories served under this tariff for service rendered on and after the Effective Date shown at the bottom of this page.

### **AVAILABILITY**

The rates under this schedule are available to customers in all Customer Classes.

### **UNMETERED SERVICE**

All water supplied by the Company under this rate schedule will be unmetered. However, the Company may install a meter of appropriate size at the customer's premise based on the Company's meter installation schedule as determined by the Company.

### **RATE**

# **Service Charge For All Rate Classes**

The following monthly rate for service shall apply:

2021: \$33.23 per month 2022: \$33.23 per month

(C)

### PENNSYLVANIA-AMERICAN WATER COMPANY

# **SCHEDULE OF RATES**

# RATE ZONE 3 – GENERAL METERED SERVICE

### APPLICABILITY

The rates as set forth below apply in the McEwensville service territory served under this tariff for service rendered on and after the Effective Date shown at the bottom of this page.

### **AVAILABILITY**

The rates under this schedule are available to customers in **the Residential, Commercial and Municipal** Classes. (C)

# **METERED SERVICE**

All water supplied by the Company under this rate schedule for any and all purposes, shall be metered. All meters shall be read monthly or bimonthly and the water used shall be paid for in accordance with the following schedule of rates.

### **RATE**

# **Service Charge For All Rate Classes**

The following monthly service charge shall apply based on the size of meter required to render adequate service, as determined by the Company:

Size of Meter	Residential Commercial and Municipal				nd Municipal			
	<u>2021</u>		<u>2022</u>		<u>2021</u>		<u>2022</u>	
5/8 inch	\$18.00	<b>(</b> I)	\$18.50	(I)	\$18.00	(I)	\$18.50	<b>(I)</b>
3/4 inch	\$18.00	(D)	\$18.50	(I)	\$27.30	<b>(I)</b>	\$28.10	<b>(I)</b>
1 inch	\$18.00	(D)	\$18.50	(I)	\$45.40	<b>(I)</b>	\$46.70	<b>(I)</b>
1-1/2 inch	\$18.00	(D)	\$18.50	(I)	\$74.10	(I)	\$76.20	<b>(</b> I)
2 inch	\$118.50	(I)	\$121.80	(I)	\$118.50	<b>(</b> I)	\$121.80	<b>(I)</b>
3 inch	\$221.00	(I)	\$227.10	(I)	\$221.00	<b>(</b> I)	\$227.10	<b>(I)</b>
4 inch	\$277.40	(I)	\$285.10	(I)	\$277.40	<b>(</b> I)	\$285.10	<b>(I)</b>
6 inch	\$415.20	(I)	\$426.70	(I)	\$415.20	<b>(I)</b>	\$426.70	<b>(I)</b>
8 inch	\$803.90	(I)	\$826.20	(I)	\$803.90	<b>(</b> I)	\$826.20	(I)
10 inch					\$1,164.20	<b>(</b> I)	\$1,196.50	(I)
12 inch					\$1,667.50	(I)	\$1,713.80	(I)

### **Consumption Charges For Residential, Commercial and Municipal Rate Classes:**

The following rates shall apply per 100 gallons:

	<u>2021</u>		<u>2022</u>	
Residential				
All Usage	\$0.8983	<b>(I)</b>	\$1.4815	<b>(I)</b>
Commercial				
First 16,000 gallons	\$0.8983	<b>(I)</b>	\$1.4815	<b>(I)</b>
All in excess of 16,000 gallons	\$0.8983	<b>(I)</b>	\$1.0951	(I)
Municipal				
First 16,000 gallons	\$0.8983	(I)	\$1.5037	(I)
All in excess of 16,000 gallons	\$0.8983	(I)	\$0.9068	(I)

(I) means Increase, (C) means Change and (D) means Decrease

# RATE ZONE 4 – GENERAL METERED SERVICE

### APPLICABILITY

The rates as set forth below apply in the Turbotville service territory served under this tariff for service rendered on and after the Effective Date shown at the bottom of this page.

### **AVAILABILITY**

The rates under this schedule are available to customers in all Customer Classes.

### METERED SERVICE

All water supplied by the Company under this rate schedule for any and all purposes, shall be metered. All meters shall be read monthly and the water used shall be paid for in accordance with the following schedule of rates.

# RATE (C)

# **Service Charge For All Rate Classes**

The following monthly service charge shall apply based on the size of meter required to render adequate service, as determined by the Company:

Size of Meter	Residential Commercial and Municipal					d Municipal		
	<u>2021</u>		<u>2022</u>		<u>2021</u>		<u>2022</u>	
5/8 inch	\$18.00	(D)	\$18.50	(I)	\$18.00	(D)	\$18.50	<b>(</b> I)
3/4 inch	\$18.00	(D)	\$18.50	(I)	\$27.30	(D)	\$28.10	<b>(I)</b>
1 inch	\$18.00	(D)	\$18.50	(I)	\$45.40	<b>(I)</b>	\$46.70	<b>(I)</b>
1-1/2 inch	\$18.00	<b>(D)</b>	\$18.50	(I)	\$74.10	(I)	\$76.20	(I)
2 inch	\$118.50	(I)	\$121.80	(I)	\$118.50	(I)	\$121.80	(I)
3 inch	\$221.00	(I)	\$227.10	(I)	\$221.00	<b>(I)</b>	\$227.10	<b>(I)</b>
4 inch	\$277.40	(I)	\$285.10	(I)	\$277.40	<b>(I)</b>	\$285.10	<b>(I)</b>
6 inch	\$415.20	(I)	\$426.70	(I)	\$415.20	(I)	\$426.70	(I)
8 inch	\$803.90	(I)	\$826.20	(I)	\$803.90	(I)	\$826.20	(I)
10 inch					\$1,164.20	<b>(I)</b>	\$1,196.50	<b>(I)</b>
12 inch					\$1,667.50	<b>(I)</b>	\$1,713.80	<b>(I)</b>

### **Consumption Charges For Residential, Commercial and Municipal Rate Classes:**

The following rates shall apply per 100 gallons:

	<u> 2021</u>		<u> 2022</u>	
Residential				
All Usage	\$1.3854	(I)	\$1.4815	<b>(I)</b>
Commercial				
First 16,000 gallons	\$0.8983	(I)	\$1.4815	<b>(I)</b>
All in excess of 16,000 gallons	\$0.8983	(I)	\$1.0951	<b>(I)</b>
Municipal				
First 16,000 gallons	\$1.4742	(I)	\$1.5037	(I)
All in excess of 16,000 gallons	\$0.8890	(I)	\$0.9068	<b>(I)</b>

(I) means Increase, (C) means Change and (D) means Decrease

# RATE ZONE 5 - GENERAL METERED SERVICE (C) FOR ALL RATE CLASSES

### **APPLICABILITY**

The rates as set forth below apply in the Steelton service territory served under this tariff for service rendered on and after the Effective Date shown at the bottom of this page.

### **AVAILABILITY**

The rates under this schedule are available to all customers in all rate classes.

### **METERED SERVICE**

All water supplied by the Company under this rate schedule for any and all purposes except, Qualified Private Fire Hydrants and Public Fire Hydrants, shall be metered. All meters shall be read monthly or bimonthly and the water used shall be paid for in accordance with the following schedule of rates.

### **RATE**

# **Service Charge For All Rate Classes**

The following monthly service charge shall apply based on the size of meter required to render adequate service, as determined by the Company:

Size of Meter	Service Charge p	er Month
	<u>2021</u>	<u>2022</u>
5/8 inch	\$17.74 (I)	\$20.68 (I)
3/4 inch	\$17.74 (I)	\$20.68 (I)
1 inch	\$38.84 (I)	\$45.29 (I)
1-1/2 inch	\$69.95 (I)	\$81.56 <b>(I)</b>
2 inch	\$101.04 (I)	\$117.81 <b>(I)</b>
3 inch	\$229.27 (I)	\$267.33 (I)
4 inch	\$299.42 (I)	\$349.12 (I)
6 inch	\$479.08 (I)	\$558.61 (I)
8 inch	\$695.96 (I)	\$811.49 <b>(</b> I <b>)</b>
16 inch	\$1,391.93 <b>(</b> I <b>)</b>	\$1,391.93 <b>(</b> I <b>)</b>
18 inch	\$1,565.92(I)	\$1,565.92(I)
20 inch	\$1,739.90(I)	\$1,739.90(I)

# **Consumption Charges For All Rate Classes:**

The following rates shall apply per 100 gallons:

	<u>2021</u>		<u>2022</u>	
All Customers	· · · · · · · · · · · · · · · · · · ·			
First 1,700 gallons	Service Charge		Service Charge	е
Next 18,300 gallons	\$0.9912	<b>(</b> I)	\$1.1557	(I)
Next 30,000 gallons	\$1.0944	<b>(I)</b>	\$1.2761	(I)
All over 50,000 gallons per month	\$0.9456	<b>(I)</b>	\$1.1026	(I)

(I) means Increase and (C) means Change

# **SCHEDULE OF RATES**

# <u>LOW-INCOME RIDER – ALL RATE ZONES</u> FOR QUALIFYING RESIDENTIAL CUSTOMERS

### **APPLICABILITY**

This rider applies throughout the territories served under this tariff for service rendered on and after the Effective Date shown at the bottom of this page.

### **AVAILABILITY**

This rider is available for a customer in the Residential Class that meets the low-income criteria of 150% based on the Federal Poverty Level. To remain eligible for this rate, such customer must continually make timely payments on the discounted bills.

### **RATE**

The rates for the service charge or minimum bill under this tariff will be 15% of the prevailing service charge or minimum bill in the rate zone where service is rendered.

The rate for water usage shall be billed at **90**% of the existing rates applicable to the rate zone where service is rendered. (D)

(D) means Decrease

### INDUSTRIAL STANDBY RATE

### **APPLICABILITY**

This rate applies throughout the territories served under this tariff for service rendered on and after the Effective Date shown at the bottom of this page.

### **AVAILABILITY**

This rate is available to a new industrial customer that has an alternative supply source or an existing industrial customer that purchases water from the Company and develops or obtains a new source of supply. In order to obtain service under this rate, the customer must execute a Service Agreement with the Company for a period of not less than two years.

An alternative source of supply for a new customer or a new source of supply for an existing customer, for purposes of this tariff, means any external or internal source of water supply other than the Company, including expansion of, or additions to, an existing source of water supply, that has capacity available to supply the customer with at least 100,000 gallons per day of water on average and, in the case of an existing customer, was added after the effective date of supplement 49 to Tariff Water Pa. P.U.C. No. 4 (August 28, 1998).

### NOMINATION OF STANDBY SERVICE

The Service Agreement with the Company will identify the nature and amount of the customer's requirements for Standby Service. Standby Service will be available on a firm basis, an interruptible basis or combinations thereof. Customers electing to receive Standby Service on an interruptible basis will be subject to the same Terms and Conditions of curtailment as set forth in the Industrial Curtailment Rate.

The amounts of Standby Service to be nominated are the customer's requirements to meet Average Day Demand, Maximum Day Demand and Maximum Hour Demand. The sum of the customer's nominated firm and interruptible Maximum Day Demands shall be equal to the maximum day capacity of the new customer's alternative supply or the existing customer's new source of supply or such other reasonable amount agreed to by the Company and the customer.

### **RATE**

### **Service Charge**

The monthly Service Charges under this rate schedule will be the same as those set forth on the Schedule of Rates Applicable to Rate Zone 1 for the industrial rate classification.

### **Demand Charges**

The monthly Demand Charges under this rate schedule will be applied to the customer's nominated firm and interruptible standby demands in hundred gallons as set forth in the Service Agreement and are as follows:

	Firm Sta	andby	<u>Service</u>		<u>Interruptible</u>	Stand	lby Service	
	2021	-	2022		2021		2022	
Average Day Demand	\$21.3886	(I)	\$22.9815	(I)	\$5.7193	<b>(I)</b>	\$5.9974	(I)
Maximum Day Demand	\$2.8460	(I)	\$3.0741	(I)	\$0.9174	<b>(I)</b>	\$0.9598	<b>(I)</b>
Maximum Hour Demand	\$31.6855	<b>(I)</b>	\$34.0885	(I)	\$5.4191	<b>(I)</b>	\$5.7385	<b>(I)</b>

(I) means Increase

### INDUSTRIAL STANDBY RATE (CONT'D)

# RATE (cont'd)

### **Consumption Charges**

In addition to the Service Charges and the Demand Charges, Consumption Charges will be rendered for all water delivered during the standby event in accordance with the following schedule:

Up to Average Daily Deliveries by Company during the seven days preceding the beginning of the standby event multiplied by the days during the standby event	Zone 1 Industrial Rates	
Next gallons - Firm Average Day Demand Nomination multiplied by the days during the standby event	2021: \$0.0664 per hundred gallons 2022: \$0.0680 per hundred gallons	(I) (I)
Next gallons - Interruptible Average Day Demand Nomination multiplied by the days during the standby event	2021: \$0.9031 per hundred gallons 2022: \$0.9754 per hundred gallons	(I) (I)
All amounts above sum of previously described amounts	2021: \$1.3854 per hundred gallons 2021: \$1.4815 per hundred gallons	(I) (I)

### **TERMS AND CONDITIONS**

**Initial Notification of Company.** Each customer that develops or obtains a new source of supply and retains a connection to the Company's system becomes a Standby Service customer and shall notify the Company within ten (10) days of so doing. The notification shall include the Maximum Day capacity of the source of supply and the customer's nominations of firm and interruptible standby demand requirements. The customer shall within thirty (30) days of developing or obtaining such new source of supply enter into a Service Agreement with the Company for Standby Service.

Each customer that is taking service under a Standby Service Agreement and increases the capacity of its source of supply shall be subject to the same notification requirements with respect to the additional capacity.

**Notification of Standby Event.** When a customer requires deliveries of water pursuant to this rate schedule, the customer shall notify the Company representative designated in the Service Agreement as soon as practical. The customer shall advise the Company representative of the probable daily quantities and the expected duration of the standby event. The customer also shall provide the Company with a notarized affidavit within thirty (30) days of the beginning of the standby event that describes the cause of the interruption of the customer's alternative supply. When the customer no longer requires deliveries of water pursuant to this rate schedule, the customer shall notify the Company representative. The time between these two notifications shall constitute the duration of the standby event.

(I) means Increase

# RESALE AND ELECTRIC GENERATION STANDBY RATE

### **APPLICABILITY**

This rate applies throughout the territories served under this tariff for service rendered on and after the Effective Date shown at the bottom of this page.

### **AVAILABILITY**

This rate is available to a new customer that has an alternative supply or an existing customer that develops or obtains a new source of supply. To obtain service under this rate, the customer must purchase water from the Company for resale or electric generation purposes and execute a Service Agreement with the Company for a period of not less than ten years.

An alternative source of supply for a new customer or a new source of supply for an existing customer, for purposes of this tariff, means any external or internal source of water supply other than the Company, including expansion of, or additions to, an existing source of water supply, that has capacity available to supply the customer with at least 100,000 gallons per day of water on average and, in the case of an existing customer, was added after the effective date of supplement 49 to Tariff Water Pa. P.U.C. No. 4 (August 28, 1998).

### NOMINATION OF STANDBY SERVICE

The Service Agreement with the Company will identify the nature and amount of the customer's requirements for Standby Service. Standby Service will be available on a firm basis.

The amounts of Standby Service to be nominated are the customer's requirements to meet Average Day Demand, Maximum Day Demand and Maximum Hour Demand. The customer's nominated firm Maximum Day Demand shall be equal to the maximum day capacity of the new customer's alternative supply or the existing customer's new source of supply or such other reasonable amount agreed to by the Company and the customer.

### **RATE**

# **Service Charge**

The monthly Service Charges under this rate schedule will be the same as those set forth on the Schedule of Rates Applicable to Rate Zone 1 for the customer's rate classification.

### **Demand Charges**

The monthly Demand Charges under this rate schedule will be applied to the customer's nominated firm standby demands in hundred gallons as set forth in the Service Agreement and are as follows:

	<u>Firm Stand</u>	<u>ce</u>		
	2021	-	2022	
Average Day Demand	\$21.3886	(I)	\$22.9815	(I)
Maximum Day Demand	\$2.8460	(I)	\$3.0741	<b>(</b> I)
Maximum Hour Demand	\$31.6855	(I)	\$34.0885	(I)

(I) means Increase

### RESALE AND ELECTRIC GENERATION STANDBY RATE (CONT'D)

### RATE (cont'd)

### **Consumption Charges**

In addition to the Service Charge and the Demand Charges, Consumption Charges will be rendered for all water delivered during the standby event in accordance with the following schedule:

Up to Average Daily Deliveries by Company during the seven days preceding the beginning of the standby event multiplied by the days during the standby event	Applicable Zone 1 Industrial Rates	
Next gallons - Firm Average Day Demand Nomination multiplied by the days during the standby event	2021: \$0.0664 per hundred gallons 2022: \$0.0680 per hundred gallons	(I) (I)
All amounts above sum of previously described amounts	2021: \$1.3854 per hundred gallons 2021: \$1.4815 per hundred gallons	(I) (I)

### TERMS AND CONDITIONS

Initial Notification of Company. Each customer that develops or obtains a new source of supply and retains a connection to the Company's system becomes a Standby Service customer and shall notify the Company within ten (10) days of so doing. The notification shall include the Maximum Day capacity of the source of supply and the customer's nomination of firm standby demand requirements. The customer shall within thirty (30) days of developing or obtaining such new source of supply enter into a Service Agreement with the Company for Standby Service. Each customer that is taking service under a Standby Service Agreement and increases the capacity of its source of supply shall be subject to the same notification requirements with respect to the additional capacity.

**Notification of Standby Event.** When a customer requires deliveries of water pursuant to this rate schedule, the customer shall notify the Company representative designated in the Service Agreement as soon as practical. The customer shall advise the Company representative of the probable daily quantities and the expected duration of the standby event. The customer also shall provide the Company with a notarized affidavit within thirty (30) days of the beginning of the standby event that describes the cause of the interruption of the customer's alternative supply. When the customer no longer requires deliveries of water pursuant to this rate schedule, the customer shall notify the Company representative. The time between these two notifications shall constitute the duration of the standby event.

**Use in Excess of Contractual Demands.** If and when the actual amounts of Standby Service Demands exceed the nominated amounts set forth in the Service Agreement, the actual demands shall become the nominated demands for the remainder of the term of the Service Agreement. Further, the customer will be billed an additional charge equal to the difference between the actual demand and previously nominated demand multiplied by the applicable demand charge and the number of months since the beginning of the term of the Service Agreement.

**Metering Equipment**. The customer shall pay the Company the cost, including installation, of all metering equipment, including meter interface units, that the Company, in its sole judgment, determines is necessary to properly implement Standby Service and to monitor the customer's compliance with its terms and conditions.

(I) means Increase

# **PRIVATE FIRE SERVICE – UNMETERED**

### **APPLICABILITY**

The rates under this schedule apply throughout the territories served under this tariff for service rendered on and after the Effective Date shown at the bottom of this page

### **AVAILABILITY**

The rates under this schedule are available to any existing unmetered private fire service customer who continues to utilize the service connection solely for fire prevention purposes in connection with the customer's fire sprinkler system, standpipe connection, or any other emergency or fire protection facilities.

### **RATE**

### **Service Charge**

The following shall apply based on the size of service line connection required to render adequate service, as determined by the Company:

Service C	Charge per N	<u> Month</u>	
<u>2021</u>		2022	
\$5.09	(I)	\$5.37	(I)
\$5.09	(I)	\$5.37	(I)
\$7.33	(I)	\$7.73	(I)
\$13.04	(I)	\$13.76	<b>(</b> I)
\$29.65	(I)	\$31.28	<b>(I)</b>
\$52.19	(I)	\$55.06	<b>(I)</b>
\$118.60	(I)	\$125.12	<b>(I)</b>
\$211.10	(I)	\$222.71	<b>(I)</b>
\$329.69	(I)	\$347.82	<b>(I)</b>
\$474.38	(I)	\$500.47	(I)
	2021 \$5.09 \$5.09 \$7.33 \$13.04 \$29.65 \$52.19 \$118.60 \$211.10 \$329.69	2021 \$5.09 (I) \$5.09 (I) \$7.33 (I) \$13.04 (I) \$29.65 (I) \$52.19 (I) \$118.60 (I) \$211.10 (I) \$329.69 (I)	\$5.09 (I) \$5.37 \$5.09 (I) \$5.37 \$7.33 (I) \$7.73 \$13.04 (I) \$13.76 \$29.65 (I) \$31.28 \$52.19 (I) \$55.06 \$118.60 (I) \$125.12 \$211.10 (I) \$222.71 \$329.69 (I) \$347.82

[Separate rate deleted] (C)

# **Qualified Private Fire Hydrants**

Service under this classification is subject to regulations set forth in Section 2.11 "Qualified Private Fire Hydrants".

Qualified Private Fire Hydrants \$26.87 per month

[Separate rate deleted] (C)

(I) means Increase and (C) means Change

# PRIVATE FIRE SERVICE -UNMETERED (CONT'D)

### TERMS AND CONDITIONS

**Billing.** Bills for unmetered private fire service and Qualified Private Fire Hydrants will be rendered monthly in arrears.

**Inspection**. The customer shall permit Company personnel and the Company's authorized agents, representatives, consultants and experts access to the customer's facilities during regular business hours and upon not less than 24 hours' notice and shall permit inspection thereof to determine, to the Company's satisfaction, whether the customer is in compliance with the availability criteria and terms and conditions hereof. The Company shall have the right to install a consumption detection device on the service line or use other investigative measures to determine whether the service line is being utilized for purposes other than fire protection.

**Metering Equipment**. Whenever, inspection of consumption detection devices on the service line or other investigative measures, indicate the service connection is being utilized for purposes other than fire protection, the Company will require the installation of a meter of appropriate size, and shall charge for service at the rates set forth under the Company's metered private fire service.

[Paragraph deleted] (C)

(C) means Change

### PRIVATE FIRE SERVICE - METERED

### **APPLICABILITY**

The rates under this schedule apply throughout the territories served under this tariff for service rendered on and after the Effective Date shown at the bottom of this page.

### **AVAILABILITY**

The rates under this schedule are available to a customer that has existing private fire services that were previously unmetered and subsequently became metered in accordance with the terms and conditions of the rate schedule "Private Fire Service – Unmetered".

### **RATE**

Size of Connection	<u>1</u>			
with Main	<u>Mini</u>	mum pe	er Month	
	2021		2022	
1 inch	\$41.68	(I)	\$43.97	(I)
1-1/4 inch	\$41.68	(I)	\$43.97	(I)
1-1/2 inch	\$59.54	(I)	\$62.81	(I)
2 inch	\$95.28	(I)	\$100.52	(I)
3 inch	\$178.63	(I)	\$188.45	<b>(I)</b>
4 inch	\$223.30	(I)	\$235.58	<b>(I)</b>
6 inch	\$334.95	(I)	\$353.37	(I)
8 inch	\$513.58	(I)	\$541.83	(I)
10 inch	\$722.00	(I)	\$761.71	(I)
12 inch	\$1,083.39	9(I)	\$1,142.97	'(I)
SPRINKLERED RISK	<ul> <li>Minimum c</li> </ul>	harge	2021: \$62.1	4 (I)
Including 200 Heads			2022: \$65.5	66 (I)
SPRINKLERED RISK	– Over 200 ł	Heads	2021: \$0.16	٠,
Per Head			2022: \$0.17	' (I)
	_			
STANDPIPE SERVICE	=		2021: \$48.3	٠,
			2022: \$50.9	97 (I)

### **TERMS AND CONDITIONS**

**Amount of Use**. If the service is utilized as a general water service line as indicated by a continuing use of water in excess of 10,000 gallons per month for a period of three or more consecutive months, the customer shall be transferred to the Company's general service rate schedule and the minimum rate by size of meter will apply to this service in addition to the consumption charge.

### SCHEDULE OF RATES

# **PUBLIC FIRE SERVICE**

### **APPLICABILITY**

The rates under this schedule apply throughout the territories served under this tariff for service rendered on and after the Effective Date shown at the bottom of this page.

### **AVAILABILITY**

The rates under this schedule are available to customers with applications accepted by the Company under Section 8.5 of this tariff. Service under this classification is subject to regulations set forth in Section No. 8 "Public Fire Hydrants".

### **RATE**

Replacement of existing public fire hydrants with Company owned public fire hydrants will in all circumstances be charged at a rate of \$240.00 per annum or \$20 per month unless stated otherwise below.

The annual charge for each public fire hydrant is \$240.00 per annum or \$20.00 per month except as noted below:

All hydrants added after January 1, 2000, will be billed at 25% of the cost of service or as follows:

\$16.87 per month in 2021	(D)
\$17.80 per month in 2022.	(I)

<u>Municipalities</u>	Monthly Cha Public Fire I	arge for Each Hydrant	
	2021	2022	
[Separate rate deleted]			(C)
Brownsville Area	\$17.55		<b>(</b> I <b>)</b>
California Area	\$18.05	\$18.05	
Reading Area	\$18.19	\$18.19	
[Separate rate deleted]			(C)
[Separate rate deleted]			(C)

(I) means Increase, (C) means Change and (D) means Decrease

# **SCHEDULE OF RATES**

# **DISTRIBUTION SYSTEM IMPROVEMENT CHARGE**

# **EXCEPT PUBLIC FIRE PROTECTION**

In addition to the net charges provided for in this Tariff, a charge of 0.00% will apply to all bills rendered (	$(\mathbf{D})$
with an ending read date on and after the Effective Date shown on the bottom of this page. This charge	
applies to all Rate Zones except Rate Zone 2 – Winola, Rate Zone 4 – Turbotville and	(C)
Rate Zone 5 – Steelton	` ,

The above charge will be recomputed quarterly using the elements prescribed by the Commission as shown on pages 36, 37 and 38 of this tariff.

(C) means Change and (D) means Decrease

(C)

(C)

[TCJA Voluntary Surcharge eliminated]

### **SCHEDULE OF RATES**

### REGIONALIZATION AND CONSOLIDATION SURCHARGE

### 1. General Description

**Purpose:** To recover the revenue deficiency created by the acquisition of water and wastewater utilities acquired at their fair market value pursuant to 66 Pa. C.S. § 1329 in order to further the regionalization and consolidation of water and wastewater systems throughout the Commonwealth.

**Effective Date:** The RCS will become effective for bills rendered on and after [date].

### 2. Computation of the RCS

**Calculation:** The RCS will be updated annually to reflect eligible acquisitions closed during the twelvementh period ending three months prior to the effective date of each RCS update. Thus, changes in the RCS rate will occur as follows:

Effective Date Date to which RCS-Eligible of Change Acquisitions Reflected December 31

The revenue deficiency of eligible fair market value acquisitions will consist of depreciation, pre-tax return, operation and maintenance expenses, including taxes other than income, less revenues at present rates from the acquired system, calculated as follows:

**Depreciation:** The depreciation expense will be calculated by applying to the Commission-approved cost of RCS-eligible property the annual accrual rates employed in the Company's last base rate case for the plant accounts in which each retirement unit of RCS-eligible property is recorded, unless the Commission approves different depreciation rates.

**Pre-tax return:** The pre-tax return will be calculated using the state and federal income tax rates, the Company's actual capital structure and actual cost rates for long-term debt and preferred stock as of the last day for the period ending three months prior to the effective date of the RCS and subsequent updates. The cost of equity will be the equity return rate approved in the Company's last fully litigated base rate proceeding for which a final order was entered not more than two years prior to the effective date of the RCS. If more than two years shall have elapsed between the entry of such a final order and the effective date of the RCS, then the equity return rate used in the calculation will be the equity return rate calculated by the Commission Staff in the latest Quarterly Report on the Earnings of Jurisdictional Utilities released by the Commission.

**Operation and Maintenance Expenses:** The operation and maintenance (O&M) expenses will be determined by multiplying the Company's current per-customer O&M expense by the number of customers of the acquired system. The Company's current per-customer O&M expense will be determined by dividing the Company's total O&M expenses by the Company's total number of customers, both as shown in the most recent Annual Report to the Commission.

(C) means Change

# REGIONALIZATION AND CONSOLIDATION SURCHARGE (CONT'D)

### 2. Computation of the RCS (cont'd)

RCS Amount: The RCS will be expressed as a percentage carried to two decimal places and will be applied to the total amount billed to each customer for service under the Company's otherwise applicable rates and charges, excluding amounts billed for public fire protection service, the State Tax Adjustment Surcharge (STAS), and the Distribution System Improvement Charge (DSIC). To calculate the RCS, the annual acquisition-related revenue requirement deficiency will be divided by the Company's projected revenue for sales of water and wastewater (including all applicable clauses and riders) for the annual period during which the charge will be collected, exclusive of revenues from customers acquired under 66 Pa. C.S. § 1329 since the last base rate case, public fire protection service, the STAS and the DSIC.

**Formula:** The formula for calculation of the RCS surcharge is as follows:

RCS = (RMRB \* PTRR)+Dep+O&M + e PAR PAR

Where:

RMRB = The ratemaking rate base as established in the 66 Pa. C.S. § 1329 proceeding,

net of accumulated depreciation since acquisition.

PTRR = Pre-tax return rate applicable to RCS-eligible property.

Dep = Depreciation expense related to RCS-eligible property.

O&M = Operation and maintenance expenses including taxes other than income.

e = Amount calculated (+/-) under the annual reconciliation feature or

Commission Audit as described below.

PAR = Projected annual revenues for service (including all applicable clauses and riders) from existing water and wastewater customers plus netted revenue from any customers which will be gained or lost by the beginning of the applicable service period, will be based on the applicable twelve-month period, including any revenue from acquired companies that are now being charged the rates of the acquiring company, and excluding any

revenue from systems acquired pursuant to 66 Pa. C.S. §1329 since the Company's last

base rate case.

**Annual Updates:** Supporting data for each annual update will be filed with the Commission and served upon the Bureau of Investigation and Enforcement, the Office of Consumer Advocate and the Office of Small Business Advocate at least sixty (60) days prior to the effective date of the update.

### 3. Safeguards

**Cap:** The RCS will be capped at 5.00% of the amount billed to water and wastewater customers under otherwise applicable rates and charges.

# SCHEDULE OF RATES REGIONALIZATION AND CONSOLIDATION SURCHARGE (CONT'D)

## 3. Safeguards, cont'd

**Audit/Reconciliation:** The RCS will be subject to audit at intervals determined by the Commission. Any cost determined by the Commission not to comply with this tariff shall be credited to applicable customer accounts. It will also be subject to annual reconciliation based on a reconciliation period consisting of the twelve months ending December 31 of each year or the Company may elect to subject the RCS to quarterly reconciliation but only upon request and approval by the Commission. The revenue received under the RCS for the reconciliation period will be compared to the Company's eligible costs for that period. The difference between revenue and costs will be recouped or refunded, as appropriate, in accordance with Section 1307 (e), over a one-year period commencing April 1 of each year, or in the next quarter if permitted by the Commission. If RCS revenues exceed RCS-eligible costs, such overcollections will be refunded with interest. Interest on the over-collections and credits will be calculated at the residential mortgage lending specified by the Secretary of Banking in accordance with the Loan Interest and Protection Law (41 P.S. § 101, et seq.) and will be refunded in the same manner as an overcollection. The Company is not permitted to accrue interest on under collections.

**New Base Rates:** The RCS charge will be reset at zero upon application of new base rates to customer billings that provide for prospective recovery of the annual costs that had theretofore been recovered under the RCS. Thereafter, only the revenue requirement deficiency of new eligible acquisitions, that have not previously been reflected in the Company's rate base, would be reflected in the annual updates of the RCS.

**All Customer Classes:** The RCS shall be applied equally to all customer classes exclusive of customers acquired under 66 Pa. C.S. § 1329 since the Company's last base rate proceeding.

**Earning Reports:** The charge will also be reset at zero if, at the time of the annual update, the data filed with the Commission in the Company's then most recent Annual or Quarterly Earnings reports show that the Company will earn a rate of return that would exceed the allowable rate of return used to calculate its revenue requirement deficiency under the RCS as described in the Pre-tax return section. The Company shall file a tariff supplement implementing the reset of the RCS to zero due to overearning on one-days' notice and such supplement shall be filed simultaneously with the filing of the most recent Annual or Quarterly Earnings reports indicating that the Company has earned a rate of return that would exceed the allowable rate of return used to calculate its revenue requirement deficiency.

**Customer Notice:** Customers shall be notified of changes in the RCS by including appropriate information on the first bill they receive following any change. An explanatory bill insert shall also be included with the first billing.

Residual E-Factor Recovery Upon Reset to Zero: The Company shall file with the Commission interim rate revisions to resolve the residual over/under collection or E-factor amount after the RCS rate has been reset to zero. The Company can collect or credit the residual over/under collection balance when the RCS rate is reset to zero. The utility shall refund any over collection to customers and is entitled to recover any under collections as set forth in Section 3 – Audit Reconciliation. Once the Company determines the specific amount of the residual over or under collection amount after the RCS rate is reset to zero, the Company shall file a tariff supplement with supporting data to address that residual amount. The tariff supplement shall be served upon the Commission's Bureau of Investigation and Enforcement, the Commission's Bureau of Audits, the Office of Consumer Advocate, and the Office of Small Business Advocate at least ten (60) days prior to the effective date of the supplement.

Public Fire Protection: The RCS will not apply to public fire protection customers.

(C)

# PENNSYLVANIA-AMERICAN WATER COMPANY

# **RULES AND REGULATIONS**

### 6. Meter Tests

### 6.1 Meter Tests

The Company may at any time remove any meter for routine tests, repairs or replacement and may, at its option and expense, test any meter when it has reason to believe that the meter is registering inaccurately.

### 6.2 Request Tests

Any Customer may request the Company to make a special test of the accuracy of a meter, which test will be made in accordance with 52 Pa. Code § 65.8. The test of a meter requested by a Customer may be witnessed by the Customer or his duly authorized representative.

### 6.3 Meter Test Fees

When the Company makes a special test of the accuracy of a meter at the Customer's request and the meter is found upon said test to be inaccurate according to the standard percentage variable set forth in 52 Pa. Code § 65.8, there shall be no meter test fee paid by the Customer and the Customer's bill shall be adjusted in accordance with 52 Pa. Code § 65.9. When for the Company makes a special test of the accuracy of a meter at the Customer's request and the meter is found upon said test to be accurate according to the standard percentage variable set forth in 52 Pa. Code § 65.8, the following meter fees shall apply in accordance with 52 Pa. Code § 65.8.

Size of Meter	Fee for Test
5/8" to 1" inclusive 1-1/4" to 2"	As currently in effect As currently in effect
Larger than 2"	As currently in effect

(C) means Change

# **RULES AND REGULATIONS**

# 7. Credit (cont'd)

# 7.3 Customer's Deposit (cont'd):

(c) Residential (cont'd):

(3) Prior to reconnection of service, deposits may be required from a Residential Applicant or Residential Customer whose service was terminated for any of the following reasons: (a) nonpayment of an undisputed delinquent account; (b) failure to complete payment of a deposit, providing a guarantee or establish credit; (c) failure to permit access to meters, service connections or other property of Company for the purpose of replacement, maintenance, repair or meter reading; (d) Unauthorized Use of Service on or about the affected

dwelling; (e) failure to comply with the material terms of a settlement or payment arrangement; (f) fraud or material misrepresentation of identity for the purposes of obtaining utility service; (g) tampering with meters, including, but not limited to, bypassing a meter or removal of an automatic meter reading device or other Company equipment; or (h) violating tariff provisions on file with the Commission so as to endanger the safety of a person or the integrity of the Company's water distribution system.

### 7.4 Deposit Amount

For Residential Applicants or Customers, the cash deposit required shall be in an amount equal to 1/6 of an Applicant's or Customer's estimated annual bill at the time the Company determines the deposit is required. For Non-Residential Applicants or Customers, the amount of the deposit shall be the Company's projection of the sum of the Company charges in the customer's two highest monthly bills in the 12 months following the deposit. The provisions of 11 U.S.C. §366(b) of the Federal Bankruptcy Code, or any successor statute or provision, shall, if inconsistent, supersede the provisions of this rule.

# 7.5 Return of Deposit for Current Service

Deposits secured from Non-Residential Customers will be returned when the Customer discontinues service and has no unpaid bills or at the Company's discretion. Deposits secured from Residential Customers shall be returned to the depositor when the Customer has paid all bills for service in full and on time for twelve (12) consecutive months.

### 7.6 Interest on Deposits for Current Service

Interest on deposits will be accrued until is returned to the Customer. Interest for all Customer deposits shall be computed at the rate governed by 66 Pa. C.S. §1404(c)(6). On deposits held for more than a year, the Company will pay to the depositor, at the end of each calendar year, the interest accrued thereon. Deposits shall cease to bear interest upon termination or discontinuance of the service covered by the deposit.

### 7.7 Payment Period for Deposits

Any Non-Residential Applicant or Customer shall pay the required deposit in full prior to the provision of service. Any Residential Applicant or Customer shall have up to 90 days to pay the deposit in full and may elect to pay the required deposit in three installments: 50% billed upon the determination that the deposit is required; 25% billed 30 days after the determination; and 25% billed 60 days after the determination. The Residential Applicant or Customer may elect to pay the deposit in full before the due date.

### 7.8 Landlord Assumption of Responsibility

(C)

If an Applicant for service, who is a landlord, assumes responsibility for rates and charges related to water or wastewater service provided to tenants and is billed for such service, the landlord must assume responsibility and be billed for both water and wastewater service, if such service is provided or billed by the Company.

(C) means Change

# **RULES AND REGULATIONS**

# 8. Public Fire Hydrants (cont'd)

# 8.5 Application for Public Fire Hydrant Service (cont'd)

Eighth: The Applicant agrees to provide any permits required by the Applicant relative to this application for public fire hydrant(s) contracted for or its future replacement.

IN WITNESS WHEREOF the Applicant through a duly authorized official has hereunto signed this Application the day and year first above written.

WITNESS	APPLICANT	
	By	
IN WITNESS WHE day of	REOF the Water Company hereby accepts the foregoing Application t	his
, 20		
WITNESS	PENNSYLVANIA-AMERICAN WATER COMPANY	
	ByAuthorized Representative	(C)
[End of Application]		

### **RULES AND REGULATIONS**

# 15. Liability of Company

(C)

In accordance with the Public Utility Code, the Company will provide service which shall be reasonably continuous and without unreasonable interruptions or delay, but the Company does not guarantee a continuous, uninterrupted, or regular supply of service. The Company may, without liability, interrupt or limit the supply of service for the purpose of making repairs, changes, or improvements in any part of its system for the general good of the service or the safety of the public or for the purpose of preventing or limiting any actual or threatened instability or disturbance of the system.

The Company shall not be considered an insurer of property or persons or to have undertaken to extinguish fire or to protect persons or property against loss or damage by fire or otherwise.

The Company shall not be liable to any Customer or third party for any loss or damage due to any negligent, reckless or intentional act of omission or commission, by the Company, its employees or agents:

- (1) where the loss or damage involves an act of God, accident, strike, storm, riot, fire, flood, epidemic, pandemic, or any other cause beyond the Company's control;
- (2) where the loss or damage does not involve a duty of the Company, its employees or agents, including breaks or leaks on facilities that are not owned by the Company, such as breaks, leaks, defects or conditions in facilities of other utilities located in the same trench or in the Customer's own service line, meter vault, pressure reducing valve, back flow prevention device, check valve, pressure relief valve, or any other control valve, internal plumbing or fixture, or any other device installed on the customer facility, or due to the materials out of which those facilities are made;
- (3) where the loss or damage does not involve a breach of a duty of the Company, its employees or agents, including where the Company does not receive actual notice, either written or oral, that a Company facility (located within the public right-of-way, in a sidewalk or on a Customer's property) is in need of repair, such as the condition or elevation of a vault, meter pit, curb box or valve box that is not proven to have been in that condition at the time of installation or that is caused by a plumber, developer, facility owner or other person or event; or
- (4) where the claim involves strict products liability, breach of contract, or breach of actual or implied warranties of merchantability or fitness for a particular purpose, express or implied.

The Company has limited liability for a service termination performed at the request of a municipality or municipal authority conducted pursuant to 53 P.S. § 3102.501 et seq. or any agreement executed thereunder; all such requests shall be deemed reasonable and proper by the Company without further inquiry. If the Company is found liable for any damages caused by terminating service pursuant to an agreement executed under the law, liability shall be limited to the customer charge for the period in question.

(C) means Change

### **RULES AND REGULATIONS**

# 15. Liability of Company (Cont'd)

(C)

In any legal action where a court does not recognize, or is being asked to interfere with or hamper, the jurisdiction of the Commission to authorize limitations of liability or to exclusively determine whether the service and facilities of the Company are in conformity with the regulations and Orders of the Commission, the Company may certify to the Commission the question of the appropriateness of such court action by filing a petition for declaratory **order** with the Commission.

The liability of the Company to any Customer or third party for any loss or damages due to any negligent, reckless or intentional act of omission or commission, by the Company, its employees or agents, shall be limited to and in no event exceed the lesser of \$1,000 or an amount equivalent to 1/4 the average charge of four billing periods to the Customer for the period of service during which such loss or damage occurred. Such average shall be determined by reference to the billed charges to the Customer for the four billing periods immediately prior to the billing period during which the loss or damage occurred. In no case shall the Company's aggregate liability for multiple claims arising from a single alleged negligent, reckless or intentional act exceed \$100,000. In no event shall the Company be liable for direct, extraordinary, special or consequential damages (including, but not limited to, lost profits) arising in any manner whatsoever.

The Customer will indemnify, defend and hold harmless the Company against all claims, demands, costs or expenses for loss, damage or injury to persons or property in any manner caused by or resulting from the supply or use of water by the Customer at or on the Customer's side of the point of delivery.

### 16. General

### 16.1 Interference with Facilities

No person shall turn the water on or off at any street valve, corporation stop, curb valve or other street connection or disconnect or remove any meter without the consent of the Company. The control of the water supply by the Customer shall be by means of a separate stop and waste valve.

### 16.2 Inspection of Premises

All service pipes, meters and fixtures, including any and all fixtures within the premise receiving the supply of water, shall, at all reasonable hours, be subject to inspection by any duly authorized employee of the Company.

### 16.3 Construction of Company Facilities

Water used for construction of Company Facilities (for example flushing a new water main installation), where water service is temporarily furnished or utilized for the construction of Company facilities, shall wherever practical, be supplied through a meter at a rate equal to the production cost of water established in the most recent rate filing of the Company.

### 16.4 Company Right of Access

The Company's authorized representatives shall have the right of access at all reasonable times to all parts of any premises connected with the system, including meters, service connections and other property owned by it on the premises of the Customer, for the purpose of examining and inspecting connections and fixtures, including the water and/or wastewater metering arrangement, for disconnecting service for any proper cause, or for purposes of replacement, maintenance, operation or repair thereof.

(C) means Change

[End of Application]

# **RULES AND REGULATIONS**

# 21. Qualified Private Fire Hydrant (cont'd)

21.2	Application for Qualified Private Fire Hydrant (cont'd)		
	IN WITNESS WHEREOF the Applicant has name the day and year first above written.	hereunto signed	
	WITNESS:		
	(Applicant) APPROVED		
	WITNESS:		
	(Chief of Fire Department) of		
	IN WITNESS WHEREOF the Water Company hereby accepts the foregoing application day of, <u>20</u> .		
	WITNESS: PENNSYLVANIA-AMERICAN WATER COMPANY		
	Authorized Rep	oresentative (C)	

(C) means Change