

COMMONWEALTH OF PENNSYLVANIA



OFFICE OF CONSUMER ADVOCATE

555 Walnut Street, 5th Floor, Forum Place  
Harrisburg, Pennsylvania 17101-1923  
(717) 783-5048  
800-684-6560

 @pa\_oca

 /pennoca

FAX (717) 783-7152  
consumer@paoca.org

July 22, 2022

Rosemary Chiavetta, Secretary  
Pennsylvania Public Utility Commission  
Commonwealth Keystone Building  
400 North Street  
Harrisburg, PA 17120

Re: Implementation of Act 11 of 2012 Distribution  
System Improvement Charge Calculations Required  
by the Pennsylvania Supreme Court's decision in  
*McCloskey v. Pa. PUC*, 255 A.3d 416 (Pa. 2021)  
Docket No. M-2012-2293611

Dear Secretary Chiavetta:

Attached for electronic filing please find the Office of Consumer Advocate's Comments in the above-referenced proceeding.

Copies have been served as indicated on the enclosed Certificate of Service.

Respectfully submitted,

/s/ Erin L. Gannon

Erin L. Gannon

Senior Assistant Consumer Advocate

PA Attorney I.D. # 83487

E-Mail: [EGannon@paoca.org](mailto:EGannon@paoca.org)

Enclosures:

cc: Office of Administrative Law Judge (**email only:** [crainey@pa.gov](mailto:crainey@pa.gov))  
RA-PCDSICTAXES@pa.gov  
Certificate of Service

\*332802

## CERTIFICATE OF SERVICE

Implementation of Act 11 of 2012 :  
Distribution System Improvement Charge :  
Calculations Required by the Pennsylvania : Docket No. M-2012-2293611  
Supreme Court's decision in *McCloskey v.* :  
*Pa. PUC*, 255 A.3d 416 (Pa. 2021) :

I hereby certify that I have this day served a true copy of the following document, the Office of Consumer Advocate's Comments, upon parties of record in this proceeding in accordance with the requirements of 52 Pa. Code § 1.54 (relating to service by a participant), in the manner and upon the persons listed below:

Dated this 22<sup>nd</sup> day of July 2022.

### **SERVICE BY E-MAIL ONLY**

Richard A. Kanaskie, Esquire  
Bureau of Investigation & Enforcement  
Pennsylvania Public Utility Commission  
Commonwealth Keystone Building  
400 North Street, 2<sup>nd</sup> Floor  
Harrisburg, PA 17120  
[rkanaskie@pa.gov](mailto:rkanaskie@pa.gov)

NazAarah I. Sabree, Small Business Advocate  
Erin K. Fure, Esquire  
Office of Small Business Advocate  
555 Walnut Street  
1<sup>st</sup> Floor, Forum Place  
Harrisburg, PA 17101-1923  
[nsabree@pa.gov](mailto:nsabree@pa.gov)  
[efure@pa.gov](mailto:efure@pa.gov)

John W. Sweet, Esquire  
Elizabeth R. Marx, Esquire  
Ria M. Pereira, Esquire  
Lauren N. Berman, Esquire  
Pennsylvania Utility Law Project  
118 Locust Street  
Harrisburg, PA 17101  
[pulp@palegalaid.net](mailto:pulp@palegalaid.net)

Donna M.J. Clark  
Vice President & General Counsel  
Energy Association of PA  
800 N. Third Street, Suite 205  
Harrisburg, PA 17102-2025  
[dclark@energypa.org](mailto:dclark@energypa.org)

Craig Berry, Esquire  
Byran Marco, Esquire  
Laura Storino, Esquire  
Philadelphia Gas Works  
800 W. Montgomery Ave  
Philadelphia, PA 19122  
[Craig.Berry@pgworks.com](mailto:Craig.Berry@pgworks.com)  
[Bryan.marco@pgworks.com](mailto:Bryan.marco@pgworks.com)  
[Laura.storino@pgworks.com](mailto:Laura.storino@pgworks.com)

JT Hand  
PA – National Association of Water Companies  
The York Water Company  
130 E. Market Street  
York, PA 17401  
[jth@yorkwater.com](mailto:jth@yorkwater.com)

**SERVICE BY E-MAIL ONLY (continued)**

Darshana Singh, Esquire  
Tori L. Giesler, Esquire  
FirstEnergy Service Company  
2800 Pottsville Pike  
P.O. Box 16001  
Reading, PA 19612-6001  
[singhd@firstenergycorp.com](mailto:singhd@firstenergycorp.com)  
[tgiesler@firstenergycorp.com](mailto:tgiesler@firstenergycorp.com)

Kenneth M. Kulak, Esquire  
Brooke E. McGlinn, Esquire  
Morgan, Lewis & Bockius LLP  
1701 Market Street  
Philadelphia, PA 19103-2921  
[ken.kulak@morganlewis.com](mailto:ken.kulak@morganlewis.com)  
[brooke.mcglinn@morganlewis.com](mailto:brooke.mcglinn@morganlewis.com)

Charis Mincavage, Esquire  
Susan E. Bruce, Esquire  
McNees Wallace & Nurick LLC  
100 Pine Street  
P. O. Box 1166  
Harrisburg, PA 17108-1166  
[cmincavage@mcneeslaw.com](mailto:cmincavage@mcneeslaw.com)  
[sbruce@mcneeslaw.com](mailto:sbruce@mcneeslaw.com)

David F. Boehm, Esquire  
Kurt J. Boehm, Esquire  
Boehm Kurtz & Lowry  
36 E Seventh Street  
Suite 1510  
Cincinnati, OH 45202  
[dboehm@bkllawfirm.com](mailto:dboehm@bkllawfirm.com)  
[kboehm@bkllawfirm.com](mailto:kboehm@bkllawfirm.com)

Thomas J. Sniscak, Esquire  
Whitney E. Snyder, Esquire  
Hawke McKeon & Sniscak LLP  
100 North 10<sup>th</sup> Street  
Harrisburg PA 17101  
[tjsniscak@hmslegal.com](mailto:tjsniscak@hmslegal.com)  
[wesnyder@hmslegal.com](mailto:wesnyder@hmslegal.com)

/s/ Erin L. Gannon  
Erin L. Gannon  
Senior Assistant Consumer Advocate  
PA Attorney I.D. # 83487  
E-Mail: [EGannon@paoca.org](mailto:EGannon@paoca.org)

Counsel for:  
Office of Consumer Advocate  
555 Walnut Street  
5<sup>th</sup> Floor, Forum Place  
Harrisburg, PA 17101-1923  
Phone: (717) 783-5048  
Fax: (717) 783-7152  
Dated: July 22, 2022  
\*332862

BEFORE THE  
PENNSYLVANIA PUBLIC UTILITY COMMISSION

Implementation of Act 11 of 2012 :  
Distribution System Improvement Charge :  
Calculations Required by the Pennsylvania : Docket No. M-2012-2293611  
Supreme Court's decision in *McCloskey v.* :  
*Pa. PUC*, 255 A.3d 416 (Pa. 2021) :

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COMMENTS OF THE  
OFFICE OF CONSUMER ADVOCATE

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Erin L. Gannon  
Senior Assistant Consumer Advocate  
PA Attorney I.D. # 83487  
[EGannon@paoca.org](mailto:EGannon@paoca.org)

Counsel for:  
Patrick M. Cicero  
Consumer Advocate

Office of Consumer Advocate  
555 Walnut Street  
5th Floor, Forum Place  
Harrisburg, PA 17101-1923  
Phone: 717-783-5048  
Fax: 717-783-7152

Dated: July 22, 2022

## I. INTRODUCTION

As discussed in the Commission's Order directing the establishment of a generic proceeding, the legal question whether application of Section 1301.1 of the Public Utility Code requires a change to the calculation of Distribution System Improvement Charge (DSIC) rates, to include income tax deductions and credits to reduce the rates, has been resolved by the Pennsylvania Supreme Court. *McCloskey v. Pa. PUC*, 255 A.3d 416, 437 (Pa. 2021) (*McCloskey*). What remains is implementation of Section 1301.1 as applied to DSIC rates. To provide a forum for discussion and feedback from stakeholders as the Commission begins its implementation of DSIC calculations in accordance with Section 1301.1(a), the Commission invited interested persons to provide comments and to address a number of identified key topics prior to having a working group meeting. April 22, 2022 Secretarial Letter at 3. The OCA's initial comments on each of the Commission's key topics are presented below.<sup>1</sup> For ease of addressing the issues, the OCA has reversed the order of the first and second topics to first discuss the elements of the formula and then the OCA's recommendation for how the DSIC Model Tariff should be changed to reflect those elements.

## II. COMMENTS

### A. Elements of the formula required for calculating quarterly DSIC updates.

The threshold question at issue in this proceeding is how to graft into the DSIC calculation the state income tax effects and ADIT in a clear and transparent manner without undue complication.

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<sup>1</sup> The OCA was assisted in the preparation of these Comments by its consultant, Ralph C. Smith. Mr. Smith is a Senior Regulatory Consultant at Larkin & Associates, PLLC in Livonia, Michigan. He provides consulting and expert witness services regarding rate cases and regulatory filings on behalf of industry, state attorneys general, consumer groups, municipalities, and public service commission staff. Mr. Smith is also a licensed C.P.A. and attorney in Michigan.

(1) State Income Tax Deductions

In general, there are two ways to recognize the impact of the deductions related to the state income taxes recovered through the DSIC, both of which would reduce the DSIC rate by the same amount (the amount by which the utility's state income tax expense decreases as a result of deductions). The first method is to have a separate calculation that would require a change to the existing DSIC formula (Method 1). This calculation would determine the amount of state income tax *expense* that is reflected in the DSIC revenue requirement. Here, the amount is not converted to a percentage and the unadjusted statutory state income tax rate is used in the calculation.

The second method is to use an "effective" tax rate (Method 2). Under this method, one converts the *impact* of the state income tax deductions related to DSIC investment, that is the dollar amount by which taxable income is reduced, to a percentage that can be used in the utility's existing DSIC formula. Using an effective tax rate in the calculation does not change the applicable statutory tax rate, just as calculating an average tax rate or a marginal tax rate does not change the applicable statutory tax rate. For sake of an example, let's assume a utility has \$100,000 in taxable income.

The following example demonstrates Method 1:

- Determine total state taxable income. Here we use \$100,000 before fully reflecting state income tax deductions, such as for state tax depreciation. The \$100,000 in this illustrative example could be similar to a pre-tax equity return, before reflecting the impact of state tax depreciation deductions.
- Determine the applicable statutory state corporate net income tax rate, which is currently 9.99%.<sup>2</sup>

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<sup>2</sup> Note that the 9.99% Pennsylvania state corporate income tax rate applies for years through 2022 and this tax rate has been reduced as follows for years subsequent to 2022: 9.99%, through December 31, 2022; 8.99% January 1, 2023, through December 31, 2023; 8.49% January 1, 2024, through December 31, 2024; 7.99% January 1, 2025, through December 31, 2025; 7.49% January 1, 2026, through December 31, 2026; 6.99% January 1, 2027, through December 31, 2027; 6.49% January 1, 2028, through December 31, 2028; 5.99% January 1, 2029, through December 31, 2029; 5.49% January 1, 2030, through December 31, 2030; 4.99% January 1, 2031, and each taxable year thereafter. Pennsylvania H.B. 1342 (Act 53 of 2022).

- Calculate tax deductions, such as for the state allowed tax depreciation related to the DSIC-eligible plant and reduce the state taxable income by that amount. For hypothetical purposes, this reduction is shown as \$50,000.
- Subtract the dollar amount of the tax deduction from the total state taxable income to arrive at the total income actually subject to tax. Here this is \$100,000 - \$50,000 = \$50,000 (total taxable income less tax deductions = income subject to tax).
- Apply the statutory tax rate to the income subject to tax. The allowance for state income tax expense would thus be \$4,995 (based on applying the 9.99% statutory state income tax rate to the \$50,000 of state taxable income that fully reflects the impact of all of the state income tax deductions).

Example A			
	Taxable Income	State Tax Rate	State Income Tax Expense
Taxable Income <i>before</i> reflecting state tax deductions	\$100,000	9.99%	\$9,990
Taxable Income <i>after</i> reflecting state tax deductions	\$50,000	9.99%	\$4,995

Under Method 2, referring to the Example A shown above, if an “effective” tax rate were to be derived from that example, it would be 4.995%.<sup>3</sup> The effective tax rate and the statutory tax rate are **not** the same. They would only be the same if there are no state income tax deductions related to the expenses or investment that is included in the DSIC rate. The effective state income tax rate will be different than the statutory state income tax rate for utilities with DSIC rates that have state income deductions for tax depreciation that are not recognized using the utilities’ current methods for calculating their DSIC rate, i.e. most of the utilities with DSICs.

Both methods will produce the same DSIC rate and both methods will serve to include related income tax deductions and credits in the computation of current or deferred income tax

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<sup>3</sup> \$4,995 actual state income tax (after fully reflecting all related state income tax deductions) divided by the \$100,000 pre-tax income (e.g., equity return prior to fully reflecting the state tax depreciation deductions) equals an “effective” tax rate of 4.995%.

expense to reduce DSIC rates. However, the OCA recommends using Method 2 – the effective tax rate method – because it is simpler and, as further discussed under the next heading, does not require a change to the existing DSIC formula set forth in the Model Tariff or utilities’ individual tariffs.

By applying the effective tax rate illustrated above in Example A, the calculation of the state income taxes for purposes of the DSIC revenue requirement can properly be calculated for each utility’s DSIC rates. The intention is to only count the related state income tax deductions once, but to make sure that all related state income tax deductions are in fact counted, as required by Section 1301.1 and *McCloskey*.

To address any concern about counting state income tax deductions twice, the following discussion shows how a utility could use an “effective” tax rate in its calculation of the DSIC rate without double-counting deductions. In calculating the DSIC rate, utilities apply a revenue conversion factor to the weighted average cost of common equity rate to determine a pre-tax rate of return rate applicable to DSIC-eligible property (PTRR). Example B shows how the utility’s revenue conversion factor is used to calculate PTRR (this example relates to periods when the federal income tax rate was 35%; for post-2017 periods, when the federal corporate income tax rate was reduced to 21% corresponding updates to the PTRR could be reflected and are shown for illustrative purposes in Examples C and D):

Example B – Using the Utility’s Revenue Conversion Factor					
	Capitalization Ratio	Embedded Cost Rate	Rate of Return	Tax Multiplier (Revenue Conversion Factor)	Pre-Tax Rate of Return (PTRR)
Long-term debt	50.00%	5.00%	2.50%	--	2.50%
Common Equity	50.00%	10.00%	5.00%	1.709211797	8.55%
TOTAL	100.00%				11.05%



For Example B, the revenue conversion factor is calculated as follows:  $1/[1 - (.35 \times (1-0.0999)) + 0.0999]$ , where .35 is the federal income tax rate that applied through 2017<sup>4</sup> and 0.0999 is the state income tax rate. Because the Pennsylvania corporate net income tax (CNIT) rate is scheduled to decrease in each year starting with 2023<sup>5</sup>, the revenue conversion factor will also need to be updated annually to adjust the rate each year from 2023-2031 as the CNIT changes.

The PTRR can also be calculated using a revenue conversion factor that reflects the related state income tax deductions in a manner to utilize an Effective PTRR (or “EPTRR”). Using the effective tax rate that resulted from the illustrative Example A above, calculated previously (i.e., the 4.995%), that would change the revenue conversion factor to 1.619347970.<sup>6</sup> Using the Example B framework shown above for application of the revenue conversion factor, and assuming for illustrative purposes that the state income tax deductions produced an effective tax rate of 4.995%, those state tax deductions would serve to reduce the PTRR component of the DSIC formula from 11.05% to 10.60%, as follows:

Example C – Revenue Conversion Factor Reflecting State Income Tax Deductions					
	Capitalization Ratio	Embedded Cost Rate	Rate of Return	Tax Multiplier (Revenue Conversion Factor)	Pre-Tax Rate of Return (PTRR)
Long-term debt	50.00%	5.00%	2.50%	--	2.50%
Common Equity	50.00%	10.00%	5.00%	1.619347970	8.10%
TOTAL	100.00%				10.60%

This illustrates how there is no double-counting of state income tax deductions in the DSIC rate.

<sup>4</sup> Effective January 1, 2018, the federal CNIT of 35% became a flat rate of 21%, which has continued to apply through the present. *Tax Cuts and Jobs Act of 2017*, Pub. L. No. 115-97, 131 Stat. 2054.

<sup>5</sup> *Supra*, n.1.

<sup>6</sup>  $1/1 - (.35 \times (1-0.04995)) + 0.04995$ , where .35 is the federal income tax rate that applied through 2017 and 0.04995 is the effective state income tax rate that reflects the state income tax deductions.

For DSIC purposes, the reduction in state income taxes is reflected in the revenue conversion factor and is applied to the original cost of eligible distribution system improvement projects net of accrued depreciation and net of related federal accumulated deferred income taxes. Conversely, in setting future base rates for the utility, the state income tax deductions, including those related to utility property, will be reflected in deriving state taxable income.

The above illustrative examples show how the state income tax effects of book-tax timing differences created by placing into service DSIC eligible property can be incorporated into utility DSIC calculations (Method 1 and 2). Both of the OCA’s methods for incorporating impacts from state income tax deductions into utility DSIC calculations are straight-forward and permit reasonable review and audit of DSIC charges and supporting calculations. The OCA recommends using Method 2 because of its additional simplicity.

Examples D and E, shown below, update the illustrations provided above in Examples B and C, using similar assumptions, but apply the 21% federal corporate income tax rate that has been in effect from 2018 through the present:

Example D: Using the Utility's Revenue Conversion Factor					
	Capitalization Ratio	Embedded Cost Rate	Rate of Return	Tax Multiplier (Revenue Conversion Factor)	Pre-Tax Rate of Return (PTRR)
Long-term debt	50.00%	5.00%	2.50%	-	2.50%
Common Equity	50.00%	10.00%	5.00%	1.406313504	7.03%
Total	100.00%				9.53%

As shown in Appendices A, B and C, examples of recent DSIC filings show that a “Tax Multiplier” of 1.40613 is being used. As shown below, an illustrative example of how state income tax deductions related to DSIC plant could be incorporated (using a 21.0% federal income tax rate and a 9.99% Pennsylvania state income tax rate) would produce a “Tax Multiplier” of 1.332374912,

and instead of 9.53%, the PTRR (or an Effective PTRR) would be 9.16%<sup>7</sup>:

Example E: Revenue Conversion Factor Reflecting State Income Tax Deductions					
	Capitalization Ratio	Embedded Cost Rate	Rate of Return	Tax Multiplier (Revenue Conversion Factor)	Pre-Tax Rate of Return (PTRR)
Long-term debt	50.00%	5.00%	2.50%	-	2.50%
Common Equity	50.00%	10.00%	5.00%	1.332374912	6.66%
Total	100.00%				9.16%

(2) Federal Income Tax Deductions

For federal income tax deductions and credits, reflecting the deductions and credits generated by DSIC-eligible infrastructure investment in DSIC rates is accomplished by reducing the net DSIC plant investment amount by the directly related Accumulated Deferred Income Taxes (ADIT).<sup>8</sup> To facilitate identifying the offset for ADIT associated with eligible DSIC investment for each quarterly period, utilities charging the DSIC should begin tracking the ADIT balances that result from book-tax timing differences for DSIC-eligible plant, such as, but not necessarily limited to, method and life differences related to the use of accelerated federal income tax depreciation.

<sup>7</sup> The results will be different for various Pennsylvania utilities, but in general the “Tax Multiplier” being used of 1.406313503 (or a truncated version of that) would become 1.332374912, and this would result in an EPTRR that would be lower than the PTRRs currently being used by the utilities.

<sup>8</sup> This method is common practice in other states that have approved DSIC-type mechanisms, e.g., Maryland, Kentucky, Kansas, Missouri and Nebraska. *See In re Application of Columbia Gas Of Maryland, Inc. for Authority to Adopt an Infrastructure Replacement Surcharge Mechanism*, 2014 Md. PSC LEXIS 8, \*25; *In re: Electronic Application of Atmos Energy Corporation for PRP Rider Rates*, 2020 Ky. PUC LEXIS 1764, \*5-8; Kan. Stat. Ann. § 66-2202(b)(1); Mo. Rev. Stat. § 393.1009(1)(a); R.R.S. Neb. § 66-1866(5)(b).

- B. Changes to be made to the current model DSIC tariff, including the necessary computation, reconciliation and other language to implement the directive of the Court to recognize incremental Accumulate Deferred Income Taxes (ADIT) and state tax depreciation deductions for accelerated depreciation in quarterly calculations of DSIC charges

The existing model DSIC tariff provides as follows:

$$\text{DSIC} = \frac{(\text{DSI} * \text{PTRR}) + \text{Dep} + \text{e}}{\text{PQR}}$$

Where:

- DSI = Original cost of eligible distribution system improvement projects net of accrued depreciation.
- PTRR = Pre-tax return rate applicable to DSIC-eligible property.
- Dep = Depreciation expense related to DSIC-eligible property.
- e = Amount calculated under the annual reconciliation feature or Commission audit, as described below.
- PQR = Projected quarterly revenues for distribution service (including all applicable clauses and riders) from existing customers plus netted revenue from any customers which will be gained or lost by the beginning of the applicable service period.

(1) Federal Income Tax Deductions

Reflecting incremental ADIT related to book-tax timing differences created by placing in service eligible property included in the DSIC should in most cases simply require a reduction to rate base to reflect the DSIC related ADIT. Specifically, the tariff definition of the original cost of eligible distribution system improvement projects (“DSI”) should be modified to read “DSI = original cost of eligible distribution system improvement projects net of accrued depreciation **and the related accumulated deferred income taxes.**” (emphasis indicates new language.)

(2) State Income Tax Deductions

In the Model Tariff formula, income taxes are incorporated into the DSIC via the application of the PTRR; however, as it is currently applied by utilities, the PTRR does not recognize the impact of all state income tax deductions related to DSIC-eligible property. This conclusion is based on the OCA’s review of the supporting calculations filed with DSIC quarterly

updates. Those supporting calculations show that utilities calculate the PTRR using statutory state income tax rates rather than effective state income tax rates. (See Appendices A, B and C for illustrative examples of recent DSIC filings from some Pennsylvania electric, gas and water utilities.<sup>9</sup>) Reflecting state income tax deduction impacts using an effective tax rate to calculate the revenue conversion factor, as discussed above and shown in Example C resolves this problem and can be reflected without any change to the Model Tariff formula. The definition of the PTRR component of the formula could be revised to refer to an Effective Pre-Tax Rate of Return (or “EPTRR”) applicable to DSIC-eligible property defined as “Pre-tax return rate, **including the impact of state income tax deductions**, applicable to DSIC-eligible property”. (emphasis indicates new language).

In the alternative, if the Commission determines to use the statutory state income tax rate rather than using an effective tax rate to calculate the revenue conversion factor, a change to the Model Tariff formula would be necessary. In this case, instead of a pre-tax rate of return being applied to the DSI, the after-tax rate of return (ROR) would be applied. Using Example B above, the ROR would be 7.5% based on the sum of a 2.5% weighted cost of debt and a 5.5% weighted common equity return.<sup>10</sup> A separate component would be incorporated into the formula to provide for the allowance for income taxes. The income tax calculation would reflect the impact of state

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<sup>9</sup> As an illustrative example, the Met-Ed June 21, 2022 DSIC filing included in Appendix A at Schedule 1, page 1, shows that no amounts are being deducted from DSIC rate base (on lines 1 through 4) for ADIT related to DSIC Plant, and Schedule 1, page 2, shows that a tax multiplier of 1.406313504 is being used to derive a PTRR of 8.91%, which suggests inadequate consideration of state corporate income tax deductions on DSIC plant has been reflected. Appendix B shows the UGI Gas DSIC application submitted on June 21, 2022. Page 1 of the UGI Gas Quarterly DSIC Computation shows that no ADIT is being deducted to derive DSIC rate base and page 3 of 4 shows a “Tax Multiplier” of 1.4063 to derive a PTRR of 9.62%, which suggests inadequate consideration of state corporate income tax deductions on DSIC plant has been reflected. Appendix C presents PAWC’s June 20, 2022 DSIC filing. Page 1 shows that no ADIT is being deducted to derive DSIC rate base and also shows that a “Tax Multiplier” of 1.4063 to derive a PTRR of 9.53%, which suggests inadequate consideration of state corporate income tax deductions on DSIC plant has been reflected.

<sup>10</sup> 50% equity capitalization x 10% ROE = 5.0% weighted cost of equity.

income tax deductions on DSIC eligible property. The numerator would thus become:

$$(DSI * ROR) + Dep + e + IT$$

where “IT” is the allowance for income taxes, and “ROR” is the weighted cost of capital (aka rate of return), exclusive of income taxes.

(3) Additional Considerations

To inform the evaluation and consideration of these matters by the Commission and its staff, the OCA suggests that the utilities with DSIC provisions in their tariffs should be directed to inform the Commission whether they are subject to income tax return filing requirements and/or whether they pay federal and state income taxes. To the extent that some utilities with DSICs are not subject to income taxes (such as municipally-owned utilities), a different modification to the DSIC tariff and supporting calculations may be warranted, to add an explanation why DSIC credits and deductions are not required to be reflected under *McCloskey*/Section 1301.1.

C. Determination of the revisions to the DSIC calculations and the potential refund/recoupment of overcharges dated back to August 2016, the date that Act 40 added Section 1301.1 to the Code

(1) Should a refund/recoupment be required?

Yes, subject to the limitations noted below. To the extent that Pennsylvania utilities overcharged customers by failing to reflect the impact of the related income tax deductions and credits in the computation of current or deferred income tax expense to reduce their DSIC rates, recalculations and refunds are necessary and appropriate. Specifically, the requirement for refunds should apply to all utilities who charged DSIC rates, during the refund period, that were higher than the DSIC rates calculated for that period using the revised tariff and calculations adopted in this proceeding. As discussed below, the OCA recommends that the refunds should be required for the period July 31, 2019 until the utility’s DSIC rate incorporates the revisions to the DSIC

tariff and calculations adopted in this proceeding to comply with Section 1301.1. It will be necessary to individually determine the refund amount for each utility that charged an overstated DSIC rate during that period. The OCA recognizes that not all utilities will owe refunds. For example, some utilities may have been ineligible to charge a DSIC<sup>11</sup> or had no DSIC investment-related income tax deductions to reflect in DSIC rates during some or all of the refund period.

Under no circumstance should refunds be credited towards eligible investment that could have been made if a utility had reflected the appropriate effective tax rate from the start of its refund period. All calculated refunds should be passed through to customers, “to reduce the DSIC rate.” *See* 66 Pa. C.S. § 1301.1(a).

The Commission also inquired about recoupment. The OCA first notes that recoupment for utilities resulting from revisions to the DSIC calculation is not required to comply with Section 1301.1. That is because Section 1301.1(a) requires the income tax deductions and credits related to DSIC investment to be included in the calculation of income tax expense to *reduce* DSIC rates. 66 Pa. C.S. § 1301.1(a). As a factual matter, an undercharge related to not including income tax deductions in the calculation of the historically-applied DSIC rate would only occur if a utility would be adding ADIT to the plant investment amount rather than deducting it, which the OCA is not aware to be the case.

(2) Timing of any required refunds/recoupment

Section 1312 of the Public Utility Code provides that the Commission may require refunds where, *inter alia*, any rate received by a public utility was unlawfully collected, “within four years prior to the date of the filing of the complaint, together with interest at the legal rate from the date

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<sup>11</sup> Reasons for ineligibility include, e.g., a utility not having an approved Long Term Infrastructure Plan (LTIP) in place, exceeding the DSIC earnings cap, or recovering its distribution system investment in base rates due to the frequency of filing in conjunction with the use of a fully-projected future test year.

of each such excessive payment.” 66 Pa. C.S. § 1312(a). The OCA’s complaints that initiated appellate review of the application of Section 1301.1 to the DSIC were filed in February 2016 and September 2017. Final Commission Orders in those cases were entered in April and July 2018, or approximately four years ago.<sup>12</sup> While an argument could be made for the refund obligation to begin up to four years ago, the OCA’s position is that a reasonable start date<sup>13</sup> for the utilities’ refund obligation begins on July 11, 2019, which is the date of the Pennsylvania Commonwealth Court’s Opinion and Orders directing that the proceedings be remanded to the Commission for the purpose of requiring the FirstEnergy companies and Newtown Artesian Water Company to revise their tariffs and DSIC calculation pursuant to Section 1301.1. *McCloskey v. Pa. PUC*, 219 A.3d 692, 703 (Pa. Commw. 2019) (*Newtown*); *McCloskey v. Pa. PUC*, 219 A.3d 1216, 1226-27 (Pa. Commw. 2019) (*FirstEnergy*). Stated otherwise, this was the date it was determined that calculating the DSIC without reflecting the impact of related income tax deductions and credits in the computation of current or deferred income tax expense to reduce DSIC rates was unlawful.

Further, because this is a matter of statutory interpretation, the impact of this determination is not limited to the Newtown and FirstEnergy companies; it impacts the Commission’s model DSIC tariff, all utilities with existing DSICs, and “any future utilities seeking Commission approval to impose DSIC charges.” *Petition of Metropolitan Edison Co., et al.*, P-2015-2508942, C-2016-2531040, P-2015-2508936, C-2016-2531060, P-2015-2508931, C-2016-2531054, P-2015-2508948, C-2016-2531019, Order at 14-15 (Feb. 24, 2022). As such, the start date for

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<sup>12</sup> The Commission Order in the FirstEnergy proceedings was entered on April 19, 2018. The Commission’s April 26, 2018 Order in the Newtown Artesian Water Co. proceeding contained its final disposition of the Section 1301.1 issue, however, the final order disposing of all remaining issues in that proceeding was not entered until July 27, 2018. *McCloskey v. Pa. PUC*, 219 A.3d 692, 698-99 (Pa. Commw. 2019).

<sup>13</sup> The OCA would support using the same start date for calculating recoupment as for refunds, if it is determined that recoupment is necessary and appropriate.



calculating total refund amounts should be uniformly applied to all utilities with existing DSICs.<sup>14</sup> All utilities reasonably were on notice by at least the date of the Commonwealth Court's decision that their then-existing DSIC calculations may have been over-collecting from customers, and thus, it is the OCA's position that July 31, 2019 serves as a reasonable period from which to assess whether refunds are owed.

(3) Amortization period of any refund/recoupment

The illustrations described in Sections A and B, above, provide a process for determining and incorporating proper levels of ADIT and state income tax expense created by placing into service DSIC-eligible property. For each year (or partial year) from July 31, 2019 through 2022 or the refund start date, if different, each utility's DSIC rate and DSIC revenue requirement will need to be recalculated using the ADIT and state income tax impacts related to the DSIC-included property. The recalculated utility DSIC-eligible incremental plant investment and DSIC rates will then need to be compared with the DSIC rates that the utility charged to customers to quantify the refund amount.

The OCA recommends that the period over which refunds are returned should be calibrated based on various aspects, such as (1) the size of the refund amount and (2) the impact on customer rates. The refund period should be no longer, however, than the period used to calculate the total refund amounts. Thus, if the starting point is August 1, 2019 and DSIC rates complying with the implementation order in this proceeding take effect on January 1, 2023, the refund amounts should be returned to customers in no more than 41 months.<sup>15</sup>

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<sup>14</sup> In its Brief filed in support of FirstEnergy's request for the Commission to initiate a generic proceeding, the OCA provided a list of utilities with existing DSICs. The OCA has attached a corrected and updated list as Appendix D to these Comments, which indicates that there are currently 25 approved DSICs.

<sup>15</sup> Based on a date of August 1, 2019 through January 1, 2023, there are 5 months in 2019 and 12 months each in 2020, 2021 and 2022 (3 x 12), for a total of 41 months (5 + 36).

(4) Impact of the refund/recoupment on the DSIC cap for each utility

As noted immediately above, having information about the size of the refund amount and the impact on customer rates will benefit consideration of an appropriate period for returning the refunds to customers. To that end, each utility with an existing DSIC should also identify its existing annual DSIC cap and provide its current annual level of DSIC rate revenue.

(5) With regard to recalculated versus historically-applied DSIC revenue requirements, as discussed above, no undercharges (if any exist) should be recouped pursuant to the express language of Section 1301.1(a). If DSIC rates are lowered to refund prior overcharges (and prospective DSIC rates will also be lower if tax deductions and credits reduce the tax expense recovered through the DSIC), a utility that would have otherwise exceeded its DSIC cap may be able to recover more eligible investment through the DSIC before reaching the cap. Should interest be applied, and if so, at what rate and the weighting for when interest is to be applied?

Yes. Interest should be applied. As noted previously, Section 1312(a) of the Public Utility Code authorizes the Commission to apply interest to refunds “at the legal rate from the date of each such excessive payment”. 66 Pa. C.S. § 1312(a). The statutory DSIC provisions also require that overcollections “shall be refunded with interest” and further specify the calculation. Section 1358(e)(3) states:

Interest on the over collections shall be calculated at the residential mortgage lending rate specified by the Secretary of Banking in accordance with the act of January 30, 1974 (P.L. 13, No. 6), referred to as the Loan Interest and Protection Law, and shall be refunded in the same manner as an over collection.

66 Pa. C.S. § 1358(e)(3).

With regard to the weighting for when interest is to be applied, to make the calculation and review of the calculation as easy as possible, the OCA recommends that simple interest should be applied to the total amount of the refund.

The statutory DSIC provisions do not provide for interest on undercollections and, as such, no interest should be applied to any utility’s calculated undercollection of historic DSIC revenue

requirement resulting from the revised DSIC calculation implemented in this proceeding.<sup>16</sup> *See* 66 Pa. C.S. § 1358(e). Moreover, no undercollections are expected to exist or required to be refunded, for the reasons discussed above.

- D. Standards to establish a reconciliation process for timing differences and issues for determining the proper level of ADIT and state income taxes for book-tax timing issues created by placing in service eligible property included in the DSIC.

The OCA's recommendations for determining and incorporating proper levels of ADIT and state income taxes created by placing into service DSIC eligible property are described above, for purposes of calculating refunds and for changing the DSIC calculation prospectively. With regard to reconciliation, the OCA recommends that state income tax expense and ADIT should be trued-up at the same time the utility prepares its annual DSIC reconciliation for each calendar year. This is the same manner in which estimates for projected quarterly DSIC revenue are reconciled to actual. 66 Pa. C.S. §§ 1357(d), 1358(d)(2), (e).

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<sup>16</sup> Section 1312 addresses refunds by the public utility "to refund the amount of any excess paid by any patron" and does not authorize interest for undercharges/undercollections. 66 Pa. C.S. § 1312(a).

### III. CONCLUSION

The OCA thanks the Commission for the opportunity to provide Comments on its implementation of the DSIC calculations and tariffs in accordance with *McCloskey*. The OCA respectfully requests that the Commission carefully consider the points and issues it raises in these Comments and to adopt those points in its Implementation Order and revisions to the Model Tariff. The OCA looks forward to continuing to work with the Commission, Staff, and stakeholders on these important issues.

Respectfully Submitted,

/s/ Erin L. Gannon  
Erin L. Gannon  
Senior Assistant Consumer Advocate  
PA Attorney I.D. # 83487  
[EGannon@paoca.org](mailto:EGannon@paoca.org)

Counsel for:  
Patrick M. Cicero  
Consumer Advocate

Office of Consumer Advocate  
555 Walnut Street 5th Floor, Forum Place  
Harrisburg, PA 17101-1923  
Phone: 717-783-5048  
Fax: 717-783-7152  
Dated: July 22, 2022

Appendix A -  
Metropolitan Edison Company  
DSIC Filing  
Effective July 1, 2022

June 21, 2022

**VIA ELECTRONIC FILING**

Rosemary Chiavetta, Secretary  
Pennsylvania Public Utility Commission  
Commonwealth Keystone Building  
400 North Street, 2<sup>nd</sup> Floor  
Harrisburg, PA 17120

***Re: Metropolitan Edison Company Tariff Electric Pa. P.U.C. No. 52 – Rate Changes in Compliance with Metropolitan Edison Company’s Distribution System Improvement Charge Rider, Docket No. P-2015-2508942***

Dear Secretary Chiavetta:

Enclosed for filing at the above-referenced docket is Supplement No. 119 to Metropolitan Edison Company’s (“Met-Ed”) Tariff Electric Pa. P.U.C. No. 52, bearing an issue date of June 21, 2022. The tariff changes contained in this filing are proposed to be effective with bills rendered on or after July 1, 2022.

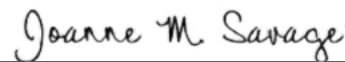
The purpose of this filing is to reflect changes to the Distribution System Improvement Charge (“DSIC”) Rider. The rate change is consistent with the Commission’s Order entered June 9, 2016 at Docket No. P-2015-2508942.

As support for the rate change, the following schedules accompany this tariff filing:

- Schedule 1 shows the calculation of the DSIC rates; and
- Schedule 2 details the DSIC-eligible property that was placed in service.

If you have any questions regarding the enclosed documents, please feel free to contact me.

Sincerely,



Joanne M. Savage  
Director, Rates & Regulatory Affairs - PA  
610-921-6525

Enclosure

c: Per Certificate of Service  
Paul T. Diskin, Bureau of Technical Utility Services (pdiskin@pa.gov)  
Lori Burger, Bureau of Audits (lburger@pa.gov)

**BEFORE THE  
PENNSYLVANIA PUBLIC UTILITY COMMISSION**

**PETITION OF METROPOLITAN EDISON :**  
**COMPANY FOR APPROVAL OF :**                   **Docket No. P-2015-2508942**  
**AND TO IMPLEMENT A DISTRIBUTION :**  
**SYSTEM IMPROVEMENT CHARGE :**

**CERTIFICATE OF SERVICE**

I hereby certify and affirm that I have this day served a copy of the foregoing document upon the individuals listed below, in accordance with the requirements of 52 Pa. Code § 1.54:

**VIA ELECTRONIC MAIL**

Richard A. Kanaskie  
Allison C. Kaster  
Pennsylvania Public Utility Commission  
Bureau of Investigation & Enforcement  
Commonwealth Keystone Building  
400 North Street  
Harrisburg, PA 17120  
[rkanaskie@pa.gov](mailto:rkanaskie@pa.gov)  
[akaster@pa.gov](mailto:akaster@pa.gov)

Patrick Cicero  
Office of Consumer Advocate  
555 Walnut Street  
Forum Place, 5th Floor  
Harrisburg, PA 17101-1923  
[pcicero@paoca.org](mailto:pcicero@paoca.org)

Steven Gray  
Office of Small Business Advocate  
555 Walnut Street,  
Forum Place, 1st Floor  
Harrisburg, PA 17101  
[sgray@pa.gov](mailto:sgray@pa.gov)

John Finnagan  
Environmental Defense Fund  
128 Winding Brook Lane  
Terrance Park, OH 45174  
[jfinnigan@edf.org](mailto:jfinnigan@edf.org)

George Jugovic, Jr.  
200 First Avenue, Suite 200  
Pittsburgh, PA 15222  
[gjugovic@pennfuture.org](mailto:gjugovic@pennfuture.org)  
*Counsel for Citizens for Pennsylvania's  
Future*

Charis Mincavage  
Susan E. Bruce  
McNees Wallace & Nurick LLC  
P.O. Box 1166  
100 Pine Street  
Harrisburg, PA 17108-1166  
[cmincavage@mcneeslaw.com](mailto:cmincavage@mcneeslaw.com)  
[sbruce@mcneeslaw.com](mailto:sbruce@mcneeslaw.com)  
*Counsel for MEIUG, PICA and WPPH*

Respectfully submitted:

Dated: June 21, 2022

*Joanne M. Savage*

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Joanne M. Savage

Director, Rates & Regulatory Affairs – PA

2800 Pottsville Pike

PO Box 16001

Reading PA 19612-6001

(610) 921-6525

[jmsavage@firstenergycorp.com](mailto:jmsavage@firstenergycorp.com)



**METROPOLITAN EDISON COMPANY**  
**READING, PENNSYLVANIA**

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**Electric Service Tariff**

**Effective in**

**The Territory as Defined on  
Page Nos. 8 - 10 of this Tariff**

**Issued: June 21, 2022**

**Effective: July 1, 2022**

**By: Samuel L. Belcher, President  
Reading, Pennsylvania**

**NOTICE**

Supplement No. 119 makes changes to Rider R.  
See One Hundred and Sixteenth Revised Page No. 2.

LIST OF MODIFICATIONS

**Riders**

Rider R – DSIC Rider rates have been changed and increased (See Nineteenth Revised Page 175).

## RIDERS

RIDER R  
DISTRIBUTION SYSTEM IMPROVEMENT CHARGE

In addition to the net charges provided for in this Tariff, a charge of 2.96 % will apply (I)  
consistent with the Commission Order dated June 9, 2016 at Docket No. P-2015-2508942,  
approving the Distribution System Improvement Charge (“DSIC”). This charge will be  
effective during the period July 1, 2022 through September 30, 2022. (C)

## 1. General Description

A. Purpose: To recover the reasonable and prudent costs incurred to repair, improve, or replace eligible property which is completed and placed in service and recorded in the individual accounts, as noted below, between base rate cases and to provide Metropolitan Edison Company with the resources to accelerate the replacement of aging infrastructure, to comply with evolving regulatory requirements and to develop and implement solutions to regional supply problems.

The costs of extending facilities to serve new customers are not recoverable through the DSIC.

B. Eligible Property: The DSIC-eligible property will consist of the following:

- Poles and towers (account 364);
- Overhead conductors (account 365) and underground conduit and conductors (accounts 366 and 367);
- Line transformers (account 368) and substation equipment (account 362);
- Any fixture or device related to eligible property listed above, including insulators, circuit breakers, fuses, reclosers, grounding wires, crossarms and brackets, relays, capacitors, converters and condensers;
- Unreimbursed costs related to highway relocation projects where an electric distribution company must relocate its facilities; and
- Other related capitalized costs.

C. Effective Date: The DSIC will become effective July 1, 2016.

(C) Change  
(I) Increase

**Metropolitan Edison Company**  
**Computation of DSIC Rate**  
**To be effective July 1, 2022 through September 30, 2022**

Line No.		<b>7/1/2022 Quarterly Rate</b>
1	Incremental Plant Additions	\$ 4,449,627
2	Cumulative Plant	122,670,633
3	Accumulated Depreciation	<u>4,377,666</u>
4	Distribution System Improvement Projects net of Accumulated Depreciation (Line 2 - Line 3)	\$ 118,292,966
5	Quarterly Pre-tax return rate (Page 2) applied to DSIC-eligible property (Line 4)	2,637,933
6	Weighted Average Depreciation rate (Page 4) applied to DSIC-eligible property (Line 2) divided by 4	529,064
7	(Over)/Under collection of revenues per 1307e	<u>-</u>
8	Net Amount to be recovered w/o GRT (Line 5 + Line 6 + Line 7)	\$ 3,166,997
9	Net Amount to be recovered w GRT <sup>1</sup>	3,365,565
10	Projected Quarterly Revenue (Page 3)	\$ 113,771,810
11	DSIC Rate (Line 9 divided by Line 10)	<b>2.96%</b>

<sup>1</sup> Gross up for Gross Receipts Tax = Net Amount x (1/ (1-5.9%))

**Metropolitan Edison Company**  
**Computation of Composite DSIC Pre-tax Rate of Return**

Line No.	Description	Capitalization Ratio <sup>1)</sup>	Embedded Cost <sup>2)</sup>	Pre-tax Rate of Return	Tax Multiplier	Pre-Tax Rate of Return (PTRR)
1	Long-Term Debt	47.29%	4.02%	1.90%	-	1.90%
2	Common Equity	<u>52.71%</u>	9.45% <sup>3)</sup>	<u>4.98%</u>	1.406313504	<u>7.01%</u>
3	Total	<u>100.00%</u>		<u>6.88%</u>		<u>8.91%</u>
Quarterly Pre-Tax Rate of Return (Line No 3, Col. 7 / 4)						<u>2.23%</u>

Footnotes:

- 1) Capitalization Ratio from the actual capitalization structure as of May 31, 2022
- 2) Long-Term Debt Cost from the Company's actual embedded debt cost as of May 31, 2022
- 3) Common Equity Cost from the Commission's Bureau of Technical Utility Services Report on the Quarterly Earnings of Jurisdictional Utilities June 16, 2022
- 4) Last Quarterly Earnings Report dated March 31, 2022, Schedule D-2, Line 15 - Return on Common Equity

Meets Test 9.40%  
Yes

**Metropolitan Edison Company  
Revenue Forecast**

Jul-22	\$	36,702,824
Aug-22		39,978,375
Sep-22		<u>37,090,611</u>
Total	\$	113,771,810

Metropolitan Edison Company  
Weighted Average Depreciation Rate

Met-Ed DSIC July 1, 2022 Rate Filing  
Schedule 1  
Page 4

	September 2021 Capital Additions	October 2021 Capital Additions	November 2021 Capital Additions	December 2021 Capital Additions	January 2022 Capital Additions	February 2022 Capital Additions	March 2022 Capital Additions	April 2022 Capital Additions	May 2022 Capital Additions	Total Capital Additions
<u>Incremental Plant Additions</u>										
30300 - Misc. Intangible Plant	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
35210 - Structures, Improvements	-	-	-	-	-	-	-	-	-	-
35300 - Station Equipment	-	-	-	-	-	-	-	-	-	-
35500 - Poles And Fixtures	-	-	-	-	-	-	-	-	-	-
36200 - Station Equipment	(100,205)	(28,138)	3,900	(2,360)	(8,697)	(144,919)	(21,896)	1,664	3,030	(297,621)
36400 - Poles, Towers And Fixtures	496,584	378,488	159,952	100,847	(9,387)	105,605	1,724,566	(140,550)	346,179	3,162,283
36500 - Overhd Conductr, Devices	223,810	(30,233)	282,992	(12,518)	4,546	(3,391)	434,760	123,815	256,384	1,280,164
36600 - Underground Conduit	-	2,979	15,293	1,059	(1)	-	-	-	-	19,332
36700 - Undergrnd Conductr, Devices	17,604	(387,694)	9,093	1,065	(2,443)	(1,567)	11,150	266,640	33,162	(52,989)
36800 - Line Transformers	(9,269)	220,363	18,506	(16,183)	7,296	1,884	90,610	34,267	505	347,980
36900 - Overhead Services	5	7	1	62	(46)	(303)	765	97	25	613
37000 - Meters	-	-	-	(174)	(364)	(3,638)	(491)	3,337	-	(1,330)
37310 - Street Light - Oh, Ug Lines	-	-	1	752	(34)	(12)	2	700	(2,678)	(1,269)
39120 - Data Processing Equipment	-	-	-	-	-	-	-	-	-	-
39700 - Communication Equipment	(1,905)	(15)	1,843	(6,825)	110	0	(529)	(175)	(39)	(7,535)
<b>Total</b>	<b>\$ 626,623</b>	<b>\$ 155,758</b>	<b>\$ 491,580</b>	<b>\$ 65,726</b>	<b>\$ (9,019)</b>	<b>\$ (46,341)</b>	<b>\$ 2,238,936</b>	<b>\$ 289,796</b>	<b>\$ 636,568</b>	<b>\$ 4,449,627</b>

	Total Capital Additions	% of Total	Annual Depreciation Rate	Weighted Average Depreciation
<u>Total Cumulative Plant - January 2018 to May 2022</u>				
30300 - Misc. Intangible Plant	\$ 358,869	0.293%	7.23%	0.021%
35210 - Structures, Improvements	-	0.000%	1.62%	0.000%
35300 - Station Equipment	282,280	0.230%	1.53%	0.004%
35500 - Poles And Fixtures	12,938	0.011%	1.43%	0.000%
36200 - Station Equipment	9,977,187	8.133%	1.44%	0.117%
36400 - Poles, Towers And Fixtures	32,472,653	26.47%	1.53%	0.405%
36500 - Overhd Conductr, Devices	60,944,604	49.68%	1.68%	0.835%
36600 - Underground Conduit	414,750	0.338%	1.67%	0.006%
36700 - Undergrnd Conductr, Devices	7,439,963	6.065%	1.91%	0.116%
36800 - Line Transformers	10,233,211	8.342%	2.55%	0.213%
36900 - Overhead Services	69,572	0.057%	2.32%	0.001%
37000 - Meters	14,746	0.012%	4.61%	0.001%
37310 - Street Light - Oh, Ug Lines	80,414	0.066%	3.53%	0.002%
39120 - Data Processing Equipment *	287	0.000%	29.32%	0.000%
39700 - Communication Equipment	369,157	0.301%	1.69%	0.005%
<b>Total</b>	<b>\$ 122,670,633</b>	<b>100.000%</b>		<b>1.725%</b>

Note 1: Depreciation rates per the Company's service life study and annual depreciation report approved by the Commission at M-2015-2501728.

Note 2: \* The Depreciation Rate for Account 39120 - Data Processing Equipment was not available in the 2015 ADR Report. The source for the rate is the 2020 ADR Report.

company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36200 - Station Equipment	14122184	Glenside: #1 Bk IMPRS - r/p w/SEL55									265	265
MET-ED	36200 - Station Equipment	14276576	Belfast: 812L IBC Relays - r/p (R)			1,427	1,207	-					2,634
MET-ED	36200 - Station Equipment	15323600	Taxville: #3 Bk IMPRS - i/s SEL551	-	538	-	-	2,573	-	-		2,467	5,577
MET-ED	36200 - Station Equipment	15591132	Bridgeton: Sw Scheme - RTU control	201	(33,600)	(2,906)	-	-				209	(36,096)
MET-ED	36200 - Station Equipment	15591141	E.Hanover: Transfer Scheme - i/s RT		285	-							285
MET-ED	36200 - Station Equipment	15591159	Hanover City: Transfer Scheme - RTU		304	-							304
MET-ED	36200 - Station Equipment	15640411	RDG NET: REPL 3 SPANS PRI - 72 LINE			5,315	(268)	1					5,048
MET-ED	36200 - Station Equipment	15712244	Bernville: 787L DPU - i/s SEL351 (R)	6,109	614	-	-	132	(10,079)	(675)			(3,898)
MET-ED	36200 - Station Equipment	15712246	Foxhill: #1 Bk IMPRS - i/s SEL551 (	(10)	-	-				367	-	9	366
MET-ED	36200 - Station Equipment	15958223	N.Bangor: #2 Bk IMPRS - r/p with SE	-	-	-							-
MET-ED	36200 - Station Equipment	16116013	East Net: Pine-Bank - r/p 59L switc	(114,119)									(114,119)
MET-ED	36200 - Station Equipment	16341986	Lincoln: 772L - i/s SEL351 (R)										-
MET-ED	36200 - Station Equipment	16341988	Dillsburg: 748L - i/s SEL351 (R)	6,195	2,812	-							9,007
MET-ED	36200 - Station Equipment	16342034	Gardners: 753L DPU - i/s SEL351 (R)		-	-							-
MET-ED	36200 - Station Equipment	16342035	Gardners: 755L DPU - i/s SEL351 (R)	1,078	-	-				506	-	10	1,594
MET-ED	36200 - Station Equipment	16345778	Bernville: 786L DPU - i/s SEL351 (R)					132	58	-			190
MET-ED	36200 - Station Equipment	16348150	Annville: 741L DPU - i/s SEL351 (R)	-	-	-							-
MET-ED	36200 - Station Equipment	16348151	5th-Green: 774L - i/s SEL351 (R)				(1,373)	(5,111)	(60,578)	(10,944)	602	-	(77,404)
MET-ED	36200 - Station Equipment	16348174	5th-Green: 779L - i/s SEL351 (R)				(2,825)	(5,920)	(59,123)	(7,977)	356	-	(75,488)
MET-ED	36200 - Station Equipment	16352899	N.Bangor: 811L DPU - i/s SEL351 (R)				898	(505)	(6,858)	(792)	706	70	(6,481)
MET-ED	36200 - Station Equipment	16352906	Bangor: 817L - i/s SEL351 (R)							(1,827)			(1,827)
MET-ED	36200 - Station Equipment	16352938	Bangor: 88L - i/s SEL351 (R)							-			-
MET-ED	36200 - Station Equipment	16352939	Bangor: 87L - i/s SEL351 (R)	342	909	65	-	-	(8,338)	(555)			(7,578)
MET-ED	36400 - Poles, Towers And Fixtures	12637743	RELCRI - York COC- install Switch 5									1	1
MET-ED	36400 - Poles, Towers And Fixtures	12705058	RELCRI - York COC-install switches -							20,850	182	38	21,070
MET-ED	36400 - Poles, Towers And Fixtures	14236249	Penn Dot SR 1006 Bridge Crystal Cav			(352)			352				-
MET-ED	36400 - Poles, Towers And Fixtures	14310835	Penn Dot Bridge Pole Relo 52105-412							8,901			8,901
MET-ED	36400 - Poles, Towers And Fixtures	14511074	SR-0094-026 Carlisle Pike				(8,883)	4,196	0		74	-	(4,613)
MET-ED	36400 - Poles, Towers And Fixtures	15061368	MISL Missing Location - see comment							-			-
MET-ED	36400 - Poles, Towers And Fixtures	15136820	RELCRI - York COC- install switch-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	15203338	DISCSW-York COC 730L Disconnect Sw							3,797	-	83	3,880
MET-ED	36400 - Poles, Towers And Fixtures	15317001	Walker 865 - Upgrade 13.2 pads		0	-				-			0
MET-ED	36400 - Poles, Towers And Fixtures	15411645	SR 1003-022 Grace Ave Bridge							0			0
MET-ED	36400 - Poles, Towers And Fixtures	15434026	SR 0216-020 Sticks Rd Bridge										-
MET-ED	36400 - Poles, Towers And Fixtures	15442164	CEMI-York COC Add GOAB E. Prospect							9	-		9
MET-ED	36400 - Poles, Towers And Fixtures	15463234	SR 0392-006 Old Trail Bridge							-			-
MET-ED	36400 - Poles, Towers And Fixtures	15473877	801-1 SCADA18 Repl Sw T3-801 w/MOAB							-			-
MET-ED	36400 - Poles, Towers And Fixtures	15519640	REHAB18 Targeted Rehab YO E 559-4							-			-
MET-ED	36400 - Poles, Towers And Fixtures	15571248	2018 POLE REPLACEMENT 31912-20838 5				53	-		-			53
MET-ED	36400 - Poles, Towers And Fixtures	15571442	NORTHAMPTON CO. BRIDGE #54 FLICKSVI										-
MET-ED	36400 - Poles, Towers And Fixtures	15625739	2018 POLE REPLACEMENT 50561-38797 1			6							6
MET-ED	36400 - Poles, Towers And Fixtures	15788809	Penn Dot Bridge SR 663-502 Minister							3	99	-	102
MET-ED	36400 - Poles, Towers And Fixtures	15790456	T-438 Mengus Mill Rd Bridge	-									-
MET-ED	36400 - Poles, Towers And Fixtures	15807096	703-2 100TFuse @40039-42012 to 200L				4,107	(10)					4,097
MET-ED	36400 - Poles, Towers And Fixtures	15817462	2019 LTIP CIRCUIT TIE 812-1 & 811-			141	4,403	-					4,544
MET-ED	36400 - Poles, Towers And Fixtures	15819936	2019 LTIP SpacerCable Repl 535-1 M	-	359	0							359
MET-ED	36400 - Poles, Towers And Fixtures	15830345	SR 0015-034	684	(1,836)	12	-						(1,139)
MET-ED	36400 - Poles, Towers And Fixtures	15836901	690-1 CEMI19 Ins RefrbCprNova60298-		127								127
MET-ED	36400 - Poles, Towers And Fixtures	15837419	560-1 CEMI19 Ins RefrbCprNova NewPo				(7,583)	(6,300)	-	-			(13,883)
MET-ED	36400 - Poles, Towers And Fixtures	15849099	SR 2016-020 Culvert										-
MET-ED	36400 - Poles, Towers And Fixtures	15874428	2019 POLE REPLACEMENT 68910-60720 6							39,362	(25,387)	-	13,975
MET-ED	36400 - Poles, Towers And Fixtures	15874447	2019 POLE REPLACEMENT 67642-59243 6							3,487	6,700	30	10,217
MET-ED	36400 - Poles, Towers And Fixtures	15874450	2019 POLE REPLACEMENT 67621-59623 6							2,503	4,100	-	6,603
MET-ED	36400 - Poles, Towers And Fixtures	15878346	2019 POLE REPLACEMENT 19967-30004 5				(3,059)	(0)				432	(2,627)
MET-ED	36400 - Poles, Towers And Fixtures	15878349	2019 POLE REPLACEMENT 20259-30244 5	0		-							0
MET-ED	36400 - Poles, Towers And Fixtures	15878364	2019 POLE REPLACEMENT 19974-29929 5									583	583
MET-ED	36400 - Poles, Towers And Fixtures	15878423	2019 POLE REPLACEMENT 20918-29293 5										-
MET-ED	36400 - Poles, Towers And Fixtures	15878431	2019 POLE REPLACEMENT 20750-29197 5	648	-	-							648
MET-ED	36400 - Poles, Towers And Fixtures	15878434	2019 POLE REPLACEMENT 19481-28409 5									669	669
MET-ED	36400 - Poles, Towers And Fixtures	15878435	2019 POLE REPLACEMENT 20704-29168 5										-
MET-ED	36400 - Poles, Towers And Fixtures	15878467	2019 POLE REPLACEMENT 20537-29056 5	-		-							-
MET-ED	36400 - Poles, Towers And Fixtures	15878473	2019 POLE REPLACEMENT 19769-29404 5									484	484
MET-ED	36400 - Poles, Towers And Fixtures	15878590	2019 POLE REPLACEMENT 70170-61057 1							3,688	5,872	-	9,560



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MET-ED	36400 - Poles, Towers And Fixtures	15878756	2019 POLE REPLACEMENT 50092-34274 7							8,337	8,047	2,436	18,819
MET-ED	36400 - Poles, Towers And Fixtures	15879293	2019 POLE REPLACEMENT 18850-30461 5							-		854	854
MET-ED	36400 - Poles, Towers And Fixtures	15879305	2019 POLE REPLACEMENT 19129-29730 5									358	358
MET-ED	36400 - Poles, Towers And Fixtures	15879312	2019 POLE REPLACEMENT 18539-30528 5									355	355
MET-ED	36400 - Poles, Towers And Fixtures	15879332	2019 POLE REPLACEMENT 18016-30380 5									664	664
MET-ED	36400 - Poles, Towers And Fixtures	15879341	2019 POLE REPLACEMENT 18168-30289 5									356	356
MET-ED	36400 - Poles, Towers And Fixtures	15879342	2019 POLE REPLACEMENT 18140-30305 5									664	664
MET-ED	36400 - Poles, Towers And Fixtures	15879353	2019 POLE REPLACEMENT 18212-30263 5									583	583
MET-ED	36400 - Poles, Towers And Fixtures	15879358	2019 POLE REPLACEMENT 18550-30892 5	0									0
MET-ED	36400 - Poles, Towers And Fixtures	15879359	2019 POLE REPLACEMENT 18538-31027 5	-									-
MET-ED	36400 - Poles, Towers And Fixtures	15879362	2019 POLE REPLACEMENT 18231-30251 5									540	540
MET-ED	36400 - Poles, Towers And Fixtures	15879411	2019 POLE REPLACEMENT 19058-30836 6									595	595
MET-ED	36400 - Poles, Towers And Fixtures	15879432	2019 POLE REPLACEMENT 18535-31052 5	6	(0)								6
MET-ED	36400 - Poles, Towers And Fixtures	15879461	2019 POLE REPLACEMENT 17106-30919 5									666	666
MET-ED	36400 - Poles, Towers And Fixtures	15879462	2019 POLE REPLACEMENT 16883-31053 5									372	372
MET-ED	36400 - Poles, Towers And Fixtures	15879463	2019 POLE REPLACEMENT 17148-30894 5									557	557
MET-ED	36400 - Poles, Towers And Fixtures	15879481	2019 POLE REPLACEMENT 17767-31048 5	-									-
MET-ED	36400 - Poles, Towers And Fixtures	15879483	2019 POLE REPLACEMENT 17222-30849 5							(0)		668	668
MET-ED	36400 - Poles, Towers And Fixtures	15880639	2019 POLE REPLACEMENT 69036-59004 8							804,599	(876,676)	7,232	(64,845)
MET-ED	36400 - Poles, Towers And Fixtures	15880640	2019 POLE REPLACEMENT 69077-59029 8							(5,331)	5,624	-	293
MET-ED	36400 - Poles, Towers And Fixtures	15880643	2019 POLE REPLACEMENT 66843-57252 8							(5,589)	5,244	-	(345)
MET-ED	36400 - Poles, Towers And Fixtures	15880652	2019 POLE REPLACEMENT 66584-56409 8							22,308	(19,912)	721	3,117
MET-ED	36400 - Poles, Towers And Fixtures	15880687	2019 POLE REPLACEMENT 20065-29930 5									9	9
MET-ED	36400 - Poles, Towers And Fixtures	15880688	2019 POLE REPLACEMENT 18989-30737 5										-
MET-ED	36400 - Poles, Towers And Fixtures	15880904	2019 LTIP GOAB Repl 55794-48575 74							0			0
MET-ED	36400 - Poles, Towers And Fixtures	15965826	SCADA19 Replace 81446 MOAB at Roset										-
MET-ED	36400 - Poles, Towers And Fixtures	15965835	SCADA19 Replace 81449 MOAB at Roset										-
MET-ED	36400 - Poles, Towers And Fixtures	15966600	CRC3 18 CRC 21303-16843 00519-4-FAI									1,799	1,799
MET-ED	36400 - Poles, Towers And Fixtures	16046341	LTIP Rehab19 Zionsview 717-4L Z1/Z										-
MET-ED	36400 - Poles, Towers And Fixtures	16049173	SR 0234-023 Buchanan Valley Rd Brid										-
MET-ED	36400 - Poles, Towers And Fixtures	16051417	808-3 LTIP REHAB19 - RP 2/0 Cu w/			17							17
MET-ED	36400 - Poles, Towers And Fixtures	16054760	IR+OH1 19 53007-42477 00782-1-MOSEL										-
MET-ED	36400 - Poles, Towers And Fixtures	16056093	00626-2 REHAB19 Zone 1 for 2019 LTI										-
MET-ED	36400 - Poles, Towers And Fixtures	16058943	2019 LTIP UG Heidelberg 787-1										-
MET-ED	36400 - Poles, Towers And Fixtures	16064236	Penn Dot Relocation SR 1017-03B								18,462	(86)	18,376
MET-ED	36400 - Poles, Towers And Fixtures	16066554	LTIP Rehab19 Windsor 555L Partial							0			0
MET-ED	36400 - Poles, Towers And Fixtures	16074464	Penn Dot Bridge SR 7046 Lutheran Rd							180			180
MET-ED	36400 - Poles, Towers And Fixtures	16074701	851-3: Construct second tap to Snyder							537	2,440	(4,073)	(1,096)
MET-ED	36400 - Poles, Towers And Fixtures	16081851	ESS1 18 P1-LTP 47845-39773 BERN CH								11		11
MET-ED	36400 - Poles, Towers And Fixtures	16094255	52229-45750 - REPL BAD POLES										-
MET-ED	36400 - Poles, Towers And Fixtures	16095767	SR-0022-070 Bridge										-
MET-ED	36400 - Poles, Towers And Fixtures	16122428	York County Bridge 177							12	4,689	(27,398)	(22,698)
MET-ED	36400 - Poles, Towers And Fixtures	16145290	SR 2048-0FR Bridge										-
MET-ED	36400 - Poles, Towers And Fixtures	16152005	LTP 19 POLE 71799-55002 N BANG 838-								1,378		1,378
MET-ED	36400 - Poles, Towers And Fixtures	16152435	LTP 19 POLE 74795-67010 BUSHKL 894-							(3,172)	3,184		13
MET-ED	36400 - Poles, Towers And Fixtures	16152437	LTP 19 POLE 67344-58085 N BANG 826-							3,048	3,886		6,934
MET-ED	36400 - Poles, Towers And Fixtures	16152438	LTP 19 POLE 67110-59007 N BANG 826-							(3,135)	3,304		169
MET-ED	36400 - Poles, Towers And Fixtures	16152439	LTP 19 POLE 64882-57068 N BANG 826-							3,800	5,470		9,270
MET-ED	36400 - Poles, Towers And Fixtures	16152440	LTP 19 POLE 67326-58292 N BANG 826-							2,968	5,387		8,355
MET-ED	36400 - Poles, Towers And Fixtures	16152442	LTP 19 POLE 66136-57760 N BANG 826-							(3,949)	4,054		105
MET-ED	36400 - Poles, Towers And Fixtures	16152464	LTP 19 POLE 28813-17091 HILL 735-4									790	790
MET-ED	36400 - Poles, Towers And Fixtures	16168953	SR-0934-010 Bellegrove Rd Bridge										-
MET-ED	36400 - Poles, Towers And Fixtures	16176613	SR-0462-052 Market St Bridge										-
MET-ED	36400 - Poles, Towers And Fixtures	16203058	ESS1 19 P1 49304-44325 S HAMB 801-1					0					0
MET-ED	36400 - Poles, Towers And Fixtures	16205636	RELOCATE 3 POLES AND 3 PHASE PRIMAR					(1,067)	(386)		54	16	(1,383)
MET-ED	36400 - Poles, Towers And Fixtures	16208234	SR-3073-011 Westminster Rd Bridge							15,976	210	244	16,430
MET-ED	36400 - Poles, Towers And Fixtures	16224903	LTP 19 REHAB POLES 483-4 & 555-4										-
MET-ED	36400 - Poles, Towers And Fixtures	16230738	CEMI 622-3: tie 4.8kv to 865							270			270
MET-ED	36400 - Poles, Towers And Fixtures	16252843	706-1 CEMI19 Inst 600ACutout-Discs					(76)					(76)
MET-ED	36400 - Poles, Towers And Fixtures	16265932	RELO FACIL. BRIDGE 2024@BRIDGEWAY ST	(889)								15	(874)
MET-ED	36400 - Poles, Towers And Fixtures	16272063	2020 LTIP CIRCUIT TIE 764-1 & 566-	(2)	59	4		(4,624)					(4,563)
MET-ED	36400 - Poles, Towers And Fixtures	16282538	Rehab20 Violet Hill 535-4L Zone 1	(0)			76	(0)					75
MET-ED	36400 - Poles, Towers And Fixtures	16284978	LTIP20 643-3: RP spacer cable				1,459	(4)					1,455

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MET-ED	36400 - Poles, Towers And Fixtures	16285282	735-1 REHAB20 Zone 2 Cr Brkr LO Zo							327	-	7	334
MET-ED	36400 - Poles, Towers And Fixtures	16285356	LTIIIP20 109-3: move BP to 851							21,305	(868)	827	21,264
MET-ED	36400 - Poles, Towers And Fixtures	16285869	793-1 LO Zn Cutout Replment 2012 1									3,101	3,101
MET-ED	36400 - Poles, Towers And Fixtures	16286431	793-1 LTIIIP20 CUTOOUT REPL 10LOCS									2,124	2,124
MET-ED	36400 - Poles, Towers And Fixtures	16286457	793-1 LTIIIP20 CUTOOUT REPL 10LOCS									4,053	4,053
MET-ED	36400 - Poles, Towers And Fixtures	16286535	793-1 LTIIIP20 CUTOOUT REPL 22 LOCS									3,976	3,976
MET-ED	36400 - Poles, Towers And Fixtures	16288217	LTIIIP20 REHAB NEWBERRY 586L ZN 1 BK	(475)	-	934	(25,846)	(904)	-	-			(26,291)
MET-ED	36400 - Poles, Towers And Fixtures	16288699	Penn Dot Montgomery County Bridge N							31,151	5,148	974	37,273
MET-ED	36400 - Poles, Towers And Fixtures	16289741	773-2 LTIIIP20 REHAB Reconductor				106	(0)		-			105
MET-ED	36400 - Poles, Towers And Fixtures	16295485	SR-0241-015 Safety Improvements						(1,125)				(1,125)
MET-ED	36400 - Poles, Towers And Fixtures	16301397	764-2 LTIIIP20 URD Replacement	(6)	(0)	-							(6)
MET-ED	36400 - Poles, Towers And Fixtures	16306123	789-1 LTIIIP2020 UG Cbl Repl Sunny S							0	155	19	175
MET-ED	36400 - Poles, Towers And Fixtures	16315781	LTIIIP20 812-3 / 826-3 tie - phase	(2,452)	(230)	-	213	(0)	1,592	-	4,357	27	3,507
MET-ED	36400 - Poles, Towers And Fixtures	16315858	LTIIIP20 812-3 / 826-3 tie - phase	16,965	2,490	(37)	18,487	(1)	-	-	-	36	37,940
MET-ED	36400 - Poles, Towers And Fixtures	16315867	LTIIIP20 812-3 / 826-3 tie - phase	637	(10,379)	(919)	112	55	105	30	5,379	1,808	(3,171)
MET-ED	36400 - Poles, Towers And Fixtures	16317525	763-2 LTIIIP20 Install SCADA Reclose	(6)	220	1	1,083	1	0	(531)	-	-	769
MET-ED	36400 - Poles, Towers And Fixtures	16317566	763-2 LTIIIP20 Install SCADA 76306 A	(8)	64	1	(8)	1	-	(293)	-	-	(243)
MET-ED	36400 - Poles, Towers And Fixtures	16318059	763-2 LTIIIP20 Install SCADA 76339 S	64	61	(2,563)	-	-	(0)	(547)	-	-	(2,985)
MET-ED	36400 - Poles, Towers And Fixtures	16318305	761-2 LTIIIP20 Install SCADA 76166U	(62)	276	(1)	696	2	(0)	(1,328)	-	-	(417)
MET-ED	36400 - Poles, Towers And Fixtures	16320261	501-4 LTIIIP20 REHAB Zone 1							17			17
MET-ED	36400 - Poles, Towers And Fixtures	16324494	554-4 LTIIIP20 Install SCADA Rclr 55	708	47	(97)	(874)	(4)		-			(220)
MET-ED	36400 - Poles, Towers And Fixtures	16324520	554-4 LTIIIP20 Install SCADA Rclr 55							(1,170)	(5)		(1,175)
MET-ED	36400 - Poles, Towers And Fixtures	16328541	SCADA20/LTIIIP20 Newb.57896 SCADA RC							(1,614)	135		(1,479)
MET-ED	36400 - Poles, Towers And Fixtures	16328551	SCADA20/LTIIIP20 Newb.58686 SCADA RC				(203)	2	1	-			(201)
MET-ED	36400 - Poles, Towers And Fixtures	16328640	SCADA20/LTIIIP20 HOKES.58706 SCADA R							11	0		11
MET-ED	36400 - Poles, Towers And Fixtures	16328656	SCADA20/LTIIIP20 HOKES.58719 SCADA R				1,325	5		-			1,330
MET-ED	36400 - Poles, Towers And Fixtures	16328657	SCADA20/LTIIIP20 HOKES.58742 SCADA R				(664)	(3)		-			(668)
MET-ED	36400 - Poles, Towers And Fixtures	16328672	SCADA20/LTIIIP20 HOKES.58756 SCADA R				(231)	95		1	-		(135)
MET-ED	36400 - Poles, Towers And Fixtures	16328673	SCADA20/LTIIIP20 HOKES.58752 SCADA R	(7)	6	920	2,271	-		-			3,191
MET-ED	36400 - Poles, Towers And Fixtures	16328681	SCADA20/LTIIIP20 HOKES.58759 SCADA R				(231)	258		4	-		31
MET-ED	36400 - Poles, Towers And Fixtures	16328690	SCADA20/LTIIIP20 XRDS.72826 SCADA RC	6	0	-							6
MET-ED	36400 - Poles, Towers And Fixtures	16332839	SCADA20 RP 82126 sw w/ Viper	6	-	-	2,134	0	-	(1,584)	-		556
MET-ED	36400 - Poles, Towers And Fixtures	16332842	SCADA20 RP 82116 sw w/ Viper	86	1,313	(0)	321	-		-			1,720
MET-ED	36400 - Poles, Towers And Fixtures	16332848	SCADA20 846-3 RP T1-846 sw w/ Viper	103	47	3		(91)	1	-			64
MET-ED	36400 - Poles, Towers And Fixtures	16332849	SCADA20 846-3 RP 84645 sw w/ Viper	31	-	-	297	-		-			328
MET-ED	36400 - Poles, Towers And Fixtures	16334035	SCADA20 641-3 RP 64132 RC w/ Viper	(5)						702			697
MET-ED	36400 - Poles, Towers And Fixtures	16334056	SCADA20 641-3 RP T1-641 sw w/ Viper	4	10	0	-	-	(0)	(957)	-		(943)
MET-ED	36400 - Poles, Towers And Fixtures	16334261	SCADA20 641-3 RP T2-641 sw w/ Viper				359	(0)	0	(843)	-		(483)
MET-ED	36400 - Poles, Towers And Fixtures	16335497	600-1 SCADA20 Repl Fse/Byp w-G&W 60	-		-							-
MET-ED	36400 - Poles, Towers And Fixtures	16335551	SCADA20 641-3 RP 64112 RC w/ Viper							1,127	-		1,127
MET-ED	36400 - Poles, Towers And Fixtures	16336657	SCADA20 664-3 RP 66426 sw w/ Viper	(14)	-	-	-	-	-	(1,453)	131	6	(1,330)
MET-ED	36400 - Poles, Towers And Fixtures	16336687	SCADA20 817-3 install SCADA Viper	(15)	-	839	5	-	0	(1,308)	-		(480)
MET-ED	36400 - Poles, Towers And Fixtures	16338071	760-1 SCADA20 Repl GOAB w-G&WRECL T	(0)									(0)
MET-ED	36400 - Poles, Towers And Fixtures	16338111	760-1 SCADA20 Repl GOAB w-G&WRECL 7	-									-
MET-ED	36400 - Poles, Towers And Fixtures	16338164	760-1 SCADA20 Inst G&WRECL 54569-34	(1)	109	1,328	0			-			1,436
MET-ED	36400 - Poles, Towers And Fixtures	16338198	760-1 SCADA20 Repl ABB w-G&WRECL 76	25	112	37,412	7,103	(16)		37,708	(3,212)		79,132
MET-ED	36400 - Poles, Towers And Fixtures	16352117	CEM120- 765-4L Rpl Poles / Add Spa							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16366338	LTIIIP20 895-3: Reconductor 1mi #ZAC	23,241	-	(0)	203	(504)	-	-			22,940
MET-ED	36400 - Poles, Towers And Fixtures	16397252	Penn Dot Bridge SR 1050-MC1							234	49		283
MET-ED	36400 - Poles, Towers And Fixtures	16399128	CEM120 Allen 503-4 Disconn's 19542-									(125)	(125)
MET-ED	36400 - Poles, Towers And Fixtures	16402707	PRI 20 POLE 20084-29245 ALLEN 503-4							-		621	621
MET-ED	36400 - Poles, Towers And Fixtures	16402744	PRI 20 POLE 18527-29369 ALLEN 501-4				79			-		73	152
MET-ED	36400 - Poles, Towers And Fixtures	16402749	PRI 20 POLE 18774-30496 ALLEN 501-4							-		490	490
MET-ED	36400 - Poles, Towers And Fixtures	16402751	PRI 20 POLE 18063-29960 ALLEN 501-4							-		313	313
MET-ED	36400 - Poles, Towers And Fixtures	16402765	PRI 20 POLE 18095-30332 ALLEN 501-4							-		664	664
MET-ED	36400 - Poles, Towers And Fixtures	16402773	PRI 20 POLE 18633-30277 ALLEN 501-4							-		332	332
MET-ED	36400 - Poles, Towers And Fixtures	16402775	PRI 20 POLE 18627-31499 ALLEN 501-4	(0)					48	-	48	9	105
MET-ED	36400 - Poles, Towers And Fixtures	16402801	PRI 20 POLE 18736-30353 ALLEN 501-4							-		445	445
MET-ED	36400 - Poles, Towers And Fixtures	16402823	PRI 20 POLE 17468-30851 ALLEN 501-4				(0)			-			(0)
MET-ED	36400 - Poles, Towers And Fixtures	16403112	PRI 20 POLE 18580-30866 ALLEN 501-4	0						-			0
MET-ED	36400 - Poles, Towers And Fixtures	16403233	PRI 20 POLE 61449-35002 MIDCK 691-1							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16403253	PRI 20 POLE 34770-21201 WNDNSOR 795-				31	-		-			31
MET-ED	36400 - Poles, Towers And Fixtures	16435376	LTIIIP20 763-2 100T TripSaver 30477-							(21)	-		(21)

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MET-ED	36400 - Poles, Towers And Fixtures	16440899	LTIIIP20 787-1 65T Tripsaver 46070-4				(24)			-			(24)
MET-ED	36400 - Poles, Towers And Fixtures	16441022	LTIIIP20 786-1 65T TRIPSAVER 44463-4						6,042	-			6,042
MET-ED	36400 - Poles, Towers And Fixtures	16445626	717-1 LTIIIP20 TripSaver 80Ts 59676-								(35)		(35)
MET-ED	36400 - Poles, Towers And Fixtures	16447048	789-1 LTIIIP20 TripSaver 65T @47851-		200	-				-			200
MET-ED	36400 - Poles, Towers And Fixtures	16447437	777-1 LTIIIP20 TripSaver 40T @50662-		1	0				(0)			1
MET-ED	36400 - Poles, Towers And Fixtures	16447440	777-1 LTIIIP20 TripSaver 65Ts 51417-		(5,513)								(5,513)
MET-ED	36400 - Poles, Towers And Fixtures	16448275	731-1 LTIIIP20 TripSaver 40Ts 55207-						0	-			0
MET-ED	36400 - Poles, Towers And Fixtures	16449867	LTIIIP20 643-3 50T tripsaver 65537-5	26	-	-				-			26
MET-ED	36400 - Poles, Towers And Fixtures	16450246	LTIIIP20 809-3 50T tripsaver 66584-5	-	-	-	1	-	-	-		7	7
MET-ED	36400 - Poles, Towers And Fixtures	16452115	LTIIIP21 610-2 REHAB Zone 1							(29,666)	(4,309)	5,643	(28,333)
MET-ED	36400 - Poles, Towers And Fixtures	16456498	LTIIIP20 838-3 65T tripsaver 71618-5	177	-	-					6	-	183
MET-ED	36400 - Poles, Towers And Fixtures	16456509	LTIIIP20 860-3 65T tripsaver 74189-6	-	-	-	-	-	-	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16459536	764-1 LTIIIP20 UGCable Rejuvntion Fa	(136)	2,039	-			1				1,904
MET-ED	36400 - Poles, Towers And Fixtures	16499160	CEMI20 808-3 - install animal guard							25	-		25
MET-ED	36400 - Poles, Towers And Fixtures	16505958	SR 1037-000 Accomac Rd	(0)	-	-				(0)			(1)
MET-ED	36400 - Poles, Towers And Fixtures	16505960	SR 3017-028 Mummasburg RD Bridge				0	(0)		-			0
MET-ED	36400 - Poles, Towers And Fixtures	16536176	50002-37638 Repl Spacer Cable Over						-				-
MET-ED	36400 - Poles, Towers And Fixtures	16547029	NORTHAMPTON CO BRIDGE 210 - MILLER							9,907	24,807	43	34,756
MET-ED	36400 - Poles, Towers And Fixtures	16547033	NORTHAMPTON CO BRIDGE 146 - DELPS R	(88)	-	-					38	12	(38)
MET-ED	36400 - Poles, Towers And Fixtures	16558290	Penn Dot Relo Rte 222 - 22S - Add'l			37				-			37
MET-ED	36400 - Poles, Towers And Fixtures	16603620	Bridge Pennsylvania Av #360 near ki				-			-			-
MET-ED	36400 - Poles, Towers And Fixtures	16604516	REPLACE POLE 28929-22607							(2,795)	-		(2,795)
MET-ED	36400 - Poles, Towers And Fixtures	16622456	501-4 SCADA21 Repl Sw w G&W Recl 50							424	315	1	740
MET-ED	36400 - Poles, Towers And Fixtures	16622489	501-4 SCADA21 Repl Sw T2-501 w G&W							5	283	-	287
MET-ED	36400 - Poles, Towers And Fixtures	16679836	Penn Dot Bridge SR 4030-NHS New Han	195	28	-		142	0	-			366
MET-ED	36400 - Poles, Towers And Fixtures	16682489	768-2 LTIIIP21 Install SCADA T-768 G							(7)	137	9,226	9,356
MET-ED	36400 - Poles, Towers And Fixtures	16682585	768-2 LTIIIP21 New SCADA Recl 28142-							(24)	3	1,898	1,877
MET-ED	36400 - Poles, Towers And Fixtures	16683355	731-2 LTIIIP21 Replace 73102 ABB Rec							(53)	18	-	(35)
MET-ED	36400 - Poles, Towers And Fixtures	16683361	731-2 LTIIIP21 Install SCADA 73157 S							(25)	26	9	9
MET-ED	36400 - Poles, Towers And Fixtures	16683362	731-2 LTIIIP21 Install SCADA 73147 S							(0)	1	-	1
MET-ED	36400 - Poles, Towers And Fixtures	16684005	LTIIIP21 Hill 735L Rehab Fissel's Rd							1,124	(1,044)	22	102
MET-ED	36400 - Poles, Towers And Fixtures	16684018	SCADA21/LTIIIP21 NEWB. 58696 SCADA R							52	38	0	90
MET-ED	36400 - Poles, Towers And Fixtures	16689890	SR 0441-031 Bridge							3,098	7,718	2,777	13,593
MET-ED	36400 - Poles, Towers And Fixtures	16695612	777-1 SCADA21 Rep Discs w-GW 51283-							0	-		0
MET-ED	36400 - Poles, Towers And Fixtures	16695640	777-1 SCADA21 Rep Discs w-GW 51293-							1	-		1
MET-ED	36400 - Poles, Towers And Fixtures	16726440	PRI 21 POLE 51112-37680 MOSS 181-1							31,150	(25,929)	(870)	4,351
MET-ED	36400 - Poles, Towers And Fixtures	16726445	PRI 21 POLE 40469-39889 STCHBG 759-							(6,014)	6,241	1,831	2,058
MET-ED	36400 - Poles, Towers And Fixtures	16726446	PRI 21 POLE 51161-36814 NINTH 136-1							(1,321)	1,293	-	(28)
MET-ED	36400 - Poles, Towers And Fixtures	16726450	PRI 21 POLE 50684-36856 7TH ST 106-							(2,276)	2,465	3	192
MET-ED	36400 - Poles, Towers And Fixtures	16726453	PRI 21 POLE 42353-38559 STCHBG 758-							(6,440)	6,705	1,967	2,231
MET-ED	36400 - Poles, Towers And Fixtures	16726458	PRI 21 POLE 51435-37910 MCKGAP 774-							(4,960)	4,407	-	(553)
MET-ED	36400 - Poles, Towers And Fixtures	16726460	PRI 21 POLE 50430-37421 SCUYKL 154-							2,029	6,660	1,956	10,646
MET-ED	36400 - Poles, Towers And Fixtures	16734781	LTIIIP21 621-3: UG Cable loop							(12)			(12)
MET-ED	36400 - Poles, Towers And Fixtures	16738190	PRI 21 POLE 68633-57207 BELFST 812-							1,674	(0)		1,674
MET-ED	36400 - Poles, Towers And Fixtures	16738191	PRI 21 POLE 38476-41376 FRYTWN 703-							(3,392)	3,818	1,128	1,554
MET-ED	36400 - Poles, Towers And Fixtures	16738214	PRI 21 POLE 62068-52295 BATH 873-3							(3,172)	3,087	0	(85)
MET-ED	36400 - Poles, Towers And Fixtures	16738216	PRI 21 POLE 28457-39039 TRF CLB 723							(6,224)	6,703	1,972	2,451
MET-ED	36400 - Poles, Towers And Fixtures	16738235	PRI 21 POLE 66100-56227 NBANGR 826-							(5,821)	5,914	-	94
MET-ED	36400 - Poles, Towers And Fixtures	16738237	PRI 21 POLE 37078-37199 3&GRN 785-2							(609)	1,428	-	819
MET-ED	36400 - Poles, Towers And Fixtures	16738255	PRI 21 POLE 66122-51598 SNAZAR 809-							(5,213)	5,352	-	139
MET-ED	36400 - Poles, Towers And Fixtures	16738519	PRI 21 POLE 37264-37181 5&WDMN 421-							(1)	6,009	-	6,008
MET-ED	36400 - Poles, Towers And Fixtures	16738520	PRI 21 POLE 37042-36789 S 6TH 415-2							(4,955)	4,618	6	(332)
MET-ED	36400 - Poles, Towers And Fixtures	16738556	PRI 21 POLE 73078-63761 SHWNEE 815-	-	-	-				-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16738634	PRI 21 POLE 76753-69396 SHWNEE 822-	-	-	-				-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16738712	PRI 21 POLE 69537-50267 WLSN 073-3							(2,979)	2,692	(0)	(287)
MET-ED	36400 - Poles, Towers And Fixtures	16738801	PRI 21 POLE 42644-38221 STCHBG 758-							4,370	551		4,921
MET-ED	36400 - Poles, Towers And Fixtures	16738802	PRI 21 POLE 80084-73280 WALKER 865-	7,787	3,791	-	-	(3,767)	-	-			7,810
MET-ED	36400 - Poles, Towers And Fixtures	16739211	PRI 21 POLE 29311-22280 VLT HL 535-							-		467	467
MET-ED	36400 - Poles, Towers And Fixtures	16739230	PRI 21 POLE 40598-39837 STCHBG 759-							(5,719)	5,567	1,642	1,489
MET-ED	36400 - Poles, Towers And Fixtures	16739231	PRI 21 POLE 30976-31854 SWAT HL 763							(270)	2,827	911	3,468
MET-ED	36400 - Poles, Towers And Fixtures	16739232	PRI 21 POLE 37445-36940 S LEBN 370-							(4,747)	4,424	6	(317)
MET-ED	36400 - Poles, Towers And Fixtures	16739233	PRI 21 POLE 32246-35422 CMPBTN 732-							(6,783)	6,654	1,963	1,834
MET-ED	36400 - Poles, Towers And Fixtures	16739234	PRI 21 POLE 28950-22574 VLT HL 325-							-		400	400

company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36400 - Poles, Towers And Fixtures	16739236	PRI 21 POLE 32077-35425 PLYMRA 395-							(622)	6,219	2,003	7,601
MET-ED	36400 - Poles, Towers And Fixtures	16739237	PRI 21 POLE 32095-35436 PLYMRA 395-							(6,799)	6,988	2,070	2,259
MET-ED	36400 - Poles, Towers And Fixtures	16739241	PRI 21 POLE 31268-39580 TRF CLB 723							(4,718)	5,214	1,553	2,049
MET-ED	36400 - Poles, Towers And Fixtures	16739245	PRI 21 POLE 29484-38805 TRF CLB 723							(7,283)	8,029	2,392	3,138
MET-ED	36400 - Poles, Towers And Fixtures	16739246	PRI 21 POLE 30054-39101 TRF CLB 723							(2,867)	3,001	890	1,024
MET-ED	36400 - Poles, Towers And Fixtures	16739259	PRI 21 POLE 30527-39111 TRF CLB 723							(6,006)	6,621	1,972	2,587
MET-ED	36400 - Poles, Towers And Fixtures	16739277	PRI 21 POLE 28994-37763 GRNTVL 720-							(3,171)	3,405	1,012	1,246
MET-ED	36400 - Poles, Towers And Fixtures	16739283	PRI 21 POLE 29951-37907 GRNTVL 720-							(4,745)	5,095	1,514	1,864
MET-ED	36400 - Poles, Towers And Fixtures	16739285	PRI 21 POLE 37047-37245 3&GRN 785-2							8,784	(218)	-	8,566
MET-ED	36400 - Poles, Towers And Fixtures	16739286	PRI 21 POLE 37044-37223 3&GRN 785-2							(224)	3,982	6	3,763
MET-ED	36400 - Poles, Towers And Fixtures	16739287	PRI 21 POLE 36982-37235 8TH ST 781-							(148)	4,300	3	4,155
MET-ED	36400 - Poles, Towers And Fixtures	16739288	PRI 21 POLE 37276-37380 3&GRN 785-2							(0)	3,567	-	3,567
MET-ED	36400 - Poles, Towers And Fixtures	16739289	PRI 21 POLE 37057-37209 3&GRN 785-2							(4,326)	4,037	-	(289)
MET-ED	36400 - Poles, Towers And Fixtures	16739291	PRI 21 POLE 37330-35056 NCRNWL 611-						(5)	-	-	-	(5)
MET-ED	36400 - Poles, Towers And Fixtures	16739303	PRI 21 POLE 38233-37402 S LEBN 771-							(4,817)	4,753	-	(64)
MET-ED	36400 - Poles, Towers And Fixtures	16739311	PRI 21 POLE 38272-37429 S LEBN 771-							(2,532)	2,621	-	89
MET-ED	36400 - Poles, Towers And Fixtures	16739312	PRI 21 POLE 38825-37366 S LEBN 771-							(3,685)	3,955	1,164	1,434
MET-ED	36400 - Poles, Towers And Fixtures	16739354	PRI 21 POLE 34242-36477 ANNVL 398-							(900)	991	294	384
MET-ED	36400 - Poles, Towers And Fixtures	16739363	PRI 21 POLE 50810-37733 KUTZTN 197-							(4,899)	5,465	-	566
MET-ED	36400 - Poles, Towers And Fixtures	16739364	PRI 21 POLE 51118-37903 MCKGAP 774-							(7,626)	6,358	-	(1,268)
MET-ED	36400 - Poles, Towers And Fixtures	16739487	PRI 21 POLE 55679-40466 PLSNTV 142-							(4,804)	4,130	-	(674)
MET-ED	36400 - Poles, Towers And Fixtures	16739488	PRI 21 POLE 50619-37333 3RD ST 066-							(6,296)	6,526	-	230
MET-ED	36400 - Poles, Towers And Fixtures	16739489	PRI 21 POLE 51118-37786 KUTZTN 198-							(2,162)	1,817	-	(346)
MET-ED	36400 - Poles, Towers And Fixtures	16739540	PRI 21 POLE 50459-37247 W READ 523-							(5,767)	5,753	-	(15)
MET-ED	36400 - Poles, Towers And Fixtures	16739555	PRI 21 POLE 50338-37076 W READ 525-							(5,745)	5,934	7	196
MET-ED	36400 - Poles, Towers And Fixtures	16739569	PRI 21 POLE 49844-39970 BRKLEY 797-							(5,216)	5,407	-	191
MET-ED	36400 - Poles, Towers And Fixtures	16739570	PRI 21 POLE 50596-40649 BRKLEY 797-							(4,018)	3,201	5	(812)
MET-ED	36400 - Poles, Towers And Fixtures	16739571	PRI 21 POLE 49915-40270 BRKLEY 797-							(9,368)	6,986	1,978	(404)
MET-ED	36400 - Poles, Towers And Fixtures	16739576	PRI 21 POLE 49600-40003 BRKLEY 797-							(4,477)	4,836	7	366
MET-ED	36400 - Poles, Towers And Fixtures	16739585	PRI 21 POLE 49917-41353 LEESPT 783-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739586	PRI 21 POLE 50661-37502 MULBRG 175-							(2,811)	3,070	905	1,164
MET-ED	36400 - Poles, Towers And Fixtures	16739635	PRI 21 POLE 47254-41759 LEESPT 811-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739636	PRI 21 POLE 48637-42308 LEESPT 811-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739637	PRI 21 POLE 47792-41444 LEESPT 811-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739655	PRI 21 POLE 47741-41342 LEESPT 811-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739656	PRI 21 POLE 47347-41680 LEESPT 811-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739664	PRI 21 POLE 47764-41336 LEESPT 811-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739694	PRI 21 POLE 47924-42706 LEESPT 811-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739713	PRI 21 POLE 48251-41270 LEESPT 811-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739714	PRI 21 POLE 48463-42453 LEESPT 811-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739715	PRI 21 POLE 48423-42562 LEESPT 811-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739719	PRI 21 POLE 48364-42710 LEESPT 811-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739803	PRI 21 POLE 49632-41074 LEESPT 812-				354	4,790	1,957	(1,878)	566	14	5,803
MET-ED	36400 - Poles, Towers And Fixtures	16739804	PRI 21 POLE 47375-43016 LEESPT 811-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739813	PRI 21 POLE 49168-45205 STATE 620-1							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739815	PRI 21 POLE 49121-45139 STATE 620-1							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739863	PRI 21 POLE 48323-45453 STATE 622-1							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739864	PRI 21 POLE 48991-44973 STATE 620-1							18	-	-	18
MET-ED	36400 - Poles, Towers And Fixtures	16739865	PRI 21 POLE 48346-45477 STATE 622-1							8	0	-	8
MET-ED	36400 - Poles, Towers And Fixtures	16739872	PRI 21 POLE 57668-46530 WEISBG 602-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739873	PRI 21 POLE 58131-46791 WEISBG 602-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739974	PRI 21 POLE 57358-45833 WEISBG 602-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739976	PRI 21 POLE 57098-45986 WEISBG 602-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739977	PRI 21 POLE 57125-45818 WEISBG 602-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16739985	PRI 21 POLE 57848-46781 WEISBG 602-							-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16740013	PRI 21 POLE 50248-36546 W READ 500-							(6,037)	6,414	7	385
MET-ED	36400 - Poles, Towers And Fixtures	16740014	PRI 21 POLE 50238-36605 W READ 500-							(2,847)	2,057	3	(786)
MET-ED	36400 - Poles, Towers And Fixtures	16740016	PRI 21 POLE 50151-36336 W READ 500-							(5,517)	4,831	5	(680)
MET-ED	36400 - Poles, Towers And Fixtures	16740033	PRI 21 POLE 50299-36668 W READ 500-							3,575	845	107	4,527
MET-ED	36400 - Poles, Towers And Fixtures	16740034	PRI 21 POLE 50277-36832 W READ 504-							(2,624)	1,992	3	(629)
MET-ED	36400 - Poles, Towers And Fixtures	16740051	PRI 21 POLE 50591-36732 W READ 526-							(13,429)	5,874	7	(7,548)
MET-ED	36400 - Poles, Towers And Fixtures	16740099	PRI 21 POLE 38149-37344 S LEBN 771-							(5,046)	5,325	1,564	1,843
MET-ED	36400 - Poles, Towers And Fixtures	16740100	PRI 21 POLE 68416-52731 BELFST 807-							3,950	5,739	-	9,689

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MET-ED	36400 - Poles, Towers And Fixtures	16740123	PRI 21 POLE 70303-54681 BELFST 817-							(4,374)	4,444	-	70
MET-ED	36400 - Poles, Towers And Fixtures	16740125	PRI 21 POLE 70271-55132 BELFST 817-							(4,235)	4,244	-	9
MET-ED	36400 - Poles, Towers And Fixtures	16740126	PRI 21 POLE 69328-53919 BELFST 817-							(4,467)	4,293	-	(173)
MET-ED	36400 - Poles, Towers And Fixtures	16740127	PRI 21 POLE 69323-53568 BELFST 817-							(4,054)	3,728	-	(327)
MET-ED	36400 - Poles, Towers And Fixtures	16740144	PRI 21 POLE 68507-54212 BELFST 817-							(4,109)	4,178	-	68
MET-ED	36400 - Poles, Towers And Fixtures	16740145	PRI 21 POLE 68446-54313 BELFST 817-							(4,520)	4,595	-	75
MET-ED	36400 - Poles, Towers And Fixtures	16740147	PRI 21 POLE 68613-53931 BELFST 817-							(2,679)	2,552	-	(127)
MET-ED	36400 - Poles, Towers And Fixtures	16740148	PRI 21 POLE 69295-54201 BELFST 817-							(2,473)	2,444	-	(29)
MET-ED	36400 - Poles, Towers And Fixtures	16740154	PRI 21 POLE 68801-54260 BELFST 817-							2,535	7,566	81	10,182
MET-ED	36400 - Poles, Towers And Fixtures	16740203	PRI 21 POLE 68428-52746 NISKY 176-3							4,796	6,835	-	11,631
MET-ED	36400 - Poles, Towers And Fixtures	16740204	PRI 21 POLE 68684-53186 NISKY 176-3							(5,048)	5,071	1,483	1,506
MET-ED	36400 - Poles, Towers And Fixtures	16740205	PRI 21 POLE 72728-57943 MTBETH 090-							(4,949)	4,583	-	(366)
MET-ED	36400 - Poles, Towers And Fixtures	16740206	PRI 21 POLE 68468-53665 NISKY 176-3							(4,227)	3,788	-	(439)
MET-ED	36400 - Poles, Towers And Fixtures	16740212	PRI 21 POLE 68670-52938 NISKY 176-3							(5,179)	5,516	-	337
MET-ED	36400 - Poles, Towers And Fixtures	16740255	PRI 21 POLE 71832-58588 NBANGR 813-							4	4,053	-	4,057
MET-ED	36400 - Poles, Towers And Fixtures	16740257	PRI 21 POLE 71596-58928 NBANGR 813-							0	3,713	-	3,713
MET-ED	36400 - Poles, Towers And Fixtures	16740265	PRI 21 POLE 69073-56695 DLABOL 034-							4,220	3,291	(0)	7,511
MET-ED	36400 - Poles, Towers And Fixtures	16740278	PRI 21 POLE 70483-47173 RABVLE 079-								8,030	420	8,450
MET-ED	36400 - Poles, Towers And Fixtures	16740279	PRI 21 POLE 70850-47287 RABVLE 079-							4,460	(91)	-	4,369
MET-ED	36400 - Poles, Towers And Fixtures	16740280	PRI 21 POLE 69647-50088 LEHIGH 072-							(4,808)	4,622	-	(186)
MET-ED	36400 - Poles, Towers And Fixtures	16740292	PRI 21 POLE 70827-47420 RABVLE 079-							(3,211)	3,265	-	54
MET-ED	36400 - Poles, Towers And Fixtures	16740293	PRI 21 POLE 70235-51203 CHTNHL 053-							-	2,578	-	2,578
MET-ED	36400 - Poles, Towers And Fixtures	16740294	PRI 21 POLE 70177-51191 CHTNHL 806-							3,411	747	-	4,159
MET-ED	36400 - Poles, Towers And Fixtures	16740301	PRI 21 POLE 28610-17015 HILL 735-4							-		653	653
MET-ED	36400 - Poles, Towers And Fixtures	16740302	PRI 21 POLE 69314-56265 DLABOL 036-							4,578	3,351	5,992	13,920
MET-ED	36400 - Poles, Towers And Fixtures	16740303	PRI 21 POLE 28656-17117 HILL 735-4							-		481	481
MET-ED	36400 - Poles, Towers And Fixtures	16740304	PRI 21 POLE 28616-17030 HILL 735-4							-		432	432
MET-ED	36400 - Poles, Towers And Fixtures	16740316	PRI 21 POLE 27811-15847 HILL 735-4							-		407	407
MET-ED	36400 - Poles, Towers And Fixtures	16740317	PRI 21 POLE 27635-15737 HILL 735-4							-		471	471
MET-ED	36400 - Poles, Towers And Fixtures	16740319	PRI 21 POLE 29008-16162 HILL 735-4							-		632	632
MET-ED	36400 - Poles, Towers And Fixtures	16740321	PRI 21 POLE 28550-16997 HILL 735-4	(2)	69	(1,281)	(0)			-			(1,215)
MET-ED	36400 - Poles, Towers And Fixtures	16740322	PRI 21 POLE 28735-17081 HILL 735-4							-		389	389
MET-ED	36400 - Poles, Towers And Fixtures	16740331	PRI 21 POLE 28670-17139 HILL 735-4							-		565	565
MET-ED	36400 - Poles, Towers And Fixtures	16740332	PRI 21 POLE 28112-15809 HILL 735-4							-		585	585
MET-ED	36400 - Poles, Towers And Fixtures	16740333	PRI 21 POLE 28727-17088 HILL 735-4				-			-			-
MET-ED	36400 - Poles, Towers And Fixtures	16740334	PRI 21 POLE 28613-17023 HILL 735-4							-		340	340
MET-ED	36400 - Poles, Towers And Fixtures	16740573	PRI 21 POLE 30583-21186 SPRY 488-4			-				-			-
MET-ED	36400 - Poles, Towers And Fixtures	16740574	PRI 21 POLE 30340-21188 SPRY 488-4	(2)		-				(486)			(488)
MET-ED	36400 - Poles, Towers And Fixtures	16740575	PRI 21 POLE 29914-21393 SPRY 488-4							(2,255)	192	328	(1,734)
MET-ED	36400 - Poles, Towers And Fixtures	16740785	PRI 21 POLE 29395-22243 VLT HL 372-			-				-			-
MET-ED	36400 - Poles, Towers And Fixtures	16740786	PRI 21 POLE 29446-21876 VLT HL 372-				202	-		-			202
MET-ED	36400 - Poles, Towers And Fixtures	16740794	PRI 21 POLE 28795-22462 VLT HL 324-							-		760	760
MET-ED	36400 - Poles, Towers And Fixtures	16740796	PRI 21 POLE 29438-22180 VLT HL 372-							-		700	700
MET-ED	36400 - Poles, Towers And Fixtures	16740797	PRI 21 POLE 29167-21986 VLT HL 372-				10	-		-			10
MET-ED	36400 - Poles, Towers And Fixtures	16740866	PRI 21 POLE 28740-22922 VLT HL 325-							(644)	-	155	(489)
MET-ED	36400 - Poles, Towers And Fixtures	16740867	PRI 21 POLE 28827-22697 VLT HL 325-							(673)	(0)	134	(539)
MET-ED	36400 - Poles, Towers And Fixtures	16741020	PRI 21 POLE 33122-22521 YRKANA 709-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16741021	PRI 21 POLE 29017-22413 VLT HL 325-							-		161	161
MET-ED	36400 - Poles, Towers And Fixtures	16741022	PRI 21 POLE 29129-21137 VLT HL 527-				0			-			0
MET-ED	36400 - Poles, Towers And Fixtures	16741023	PRI 21 POLE 28841-22719 VLT HL 325-				-	-	-	(5,071)	-		(5,071)
MET-ED	36400 - Poles, Towers And Fixtures	16741026	PRI 21 POLE 28859-22537 VLT HL 325-							(575)	-	218	(357)
MET-ED	36400 - Poles, Towers And Fixtures	16741030	PRI 21 POLE 33382-22804 YRKANA 709-				-			-			-
MET-ED	36400 - Poles, Towers And Fixtures	16741031	PRI 21 POLE 32789-21887 YRKANA 709-				0			-			0
MET-ED	36400 - Poles, Towers And Fixtures	16741032	PRI 21 POLE 32468-22180 YRKANA 709-							-		759	759
MET-ED	36400 - Poles, Towers And Fixtures	16741034	PRI 21 POLE 32436-22016 YRKANA 716-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16741035	PRI 21 POLE 32842-21533 YRKANA 709-							-		571	571
MET-ED	36400 - Poles, Towers And Fixtures	16741052	PRI 21 POLE 31902-21912 YRKANA 716-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16741054	PRI 21 POLE 31905-21944 YRKANA 716-							-		710	710
MET-ED	36400 - Poles, Towers And Fixtures	16741056	PRI 21 POLE 31968-21911 YRKANA 716-							-		578	578
MET-ED	36400 - Poles, Towers And Fixtures	16751409	PRI 21 POLE 33861-25166 YRKANA 715-							-		328	328
MET-ED	36400 - Poles, Towers And Fixtures	16751410	PRI 21 POLE 30989-31945 SWAT HL 763							(4,218)	4,489	1,320	1,590
MET-ED	36400 - Poles, Towers And Fixtures	16751411	PRI 21 POLE 31941-24579 HELLAM 341-							-		466	466
MET-ED	36400 - Poles, Towers And Fixtures	16751416	PRI 21 POLE 55092-36736 FRDRBG 770-							3,404	-	77	3,481



company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36400 - Poles, Towers And Fixtures	16751424	PRI 21 POLE 59058-36489 RNGRCK 710-			(814)							(814)
MET-ED	36400 - Poles, Towers And Fixtures	16751433	PRI 21 POLE 56106-34946 PINELN 712-				0			-			0
MET-ED	36400 - Poles, Towers And Fixtures	16751435	PRI 21 POLE 57920-35791 PINELN 713-	-		-							-
MET-ED	36400 - Poles, Towers And Fixtures	16751442	PRI 21 POLE 56460-34602 PINELN 719-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16751454	PRI 21 POLE 56439-34602 PINELN 719-										-
MET-ED	36400 - Poles, Towers And Fixtures	16751493	PRI 21 POLE 55136-35987 PINELN 720-	-		-							-
MET-ED	36400 - Poles, Towers And Fixtures	16751544	PRI 21 POLE 54913-35604 PINELN 720-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16751545	PRI 21 POLE 54980-36260 PINELN 720-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16751550	PRI 21 POLE 69693-52673 CHURVL 664-									6,991	6,991
MET-ED	36400 - Poles, Towers And Fixtures	16751551	PRI 21 POLE 70802-46190 FERNDL 078-							(4,555)	4,631	-	76
MET-ED	36400 - Poles, Towers And Fixtures	16751552	PRI 21 POLE 72702-45931 FERNDL 077-							-	3,935	-	3,935
MET-ED	36400 - Poles, Towers And Fixtures	16751553	PRI 21 POLE 72255-46149 FERNDL 077-							(2,504)	1,794	-	(710)
MET-ED	36400 - Poles, Towers And Fixtures	16751572	PRI 21 POLE 70001-51204 CHTNHL 053-							(4,370)	3,983	-	(386)
MET-ED	36400 - Poles, Towers And Fixtures	16751585	PRI 21 POLE 67098-53770 CLRFLD 632-							6,004	(90)	-	5,914
MET-ED	36400 - Poles, Towers And Fixtures	16751587	PRI 21 POLE 69955-51247 CHTNHL 053-							(3,941)	3,562	-	(380)
MET-ED	36400 - Poles, Towers And Fixtures	16751598	PRI 21 POLE 71075-51881 CHTNHL 182-							(0)	4,532	-	4,532
MET-ED	36400 - Poles, Towers And Fixtures	16751793	PRI 21 POLE 70729-51320 CHTNHL 062-							11,431	(58)	-	11,374
MET-ED	36400 - Poles, Towers And Fixtures	16761024	781-1 REHAB21 Upgrade Sub Getaway C							3	1		3
MET-ED	36400 - Poles, Towers And Fixtures	16802000	NORTHAMPTON CO. BRIDGE 225	(982)	3	(4)							(984)
MET-ED	36400 - Poles, Towers And Fixtures	16802024	RELOCATE OVERHEAD PRIMARY				4			-			4
MET-ED	36400 - Poles, Towers And Fixtures	16832724	PRI 21 POLE 37304-37319 3&GRN 785-2							(5,754)	6,072	1,784	2,102
MET-ED	36400 - Poles, Towers And Fixtures	16832725	PRI 21 POLE 37264-37291 3&GRN 785-2							(5,561)	5,631	1,648	1,719
MET-ED	36400 - Poles, Towers And Fixtures	16832726	PRI 21 POLE 51062-37867 KUTZTN 199-							2,852	2,640	801	6,294
MET-ED	36400 - Poles, Towers And Fixtures	16832731	PRI 21 POLE 51145-37841 KUTZTN 199-							8,662	(5,808)	(1,711)	1,143
MET-ED	36400 - Poles, Towers And Fixtures	16861442	2021 LTIP Pole Reinforcements	450,336	385,015	124,365	103,603	(1,560)	97,119	430,204	(540,711)	(81,804)	966,567
MET-ED	36400 - Poles, Towers And Fixtures	16881884	PRI 21 POLE 29536-38148 GRNTVL 720-				(994)	-	(106)	(3,614)	-		(4,714)
MET-ED	36400 - Poles, Towers And Fixtures	16895098	N Dickinson School Rd Y-20 Bridge									21,104	21,104
MET-ED	36400 - Poles, Towers And Fixtures	16917433	PRI 21 POLE 13835-25957 MNT 744-4	-		-							-
MET-ED	36400 - Poles, Towers And Fixtures	16917443	PRI 21 POLE 57816-47250 WEISBG 602-							(187)	-	6	(181)
MET-ED	36400 - Poles, Towers And Fixtures	16921584	PRI 21 POLE 69437-53955 BELFST 817-							(3,112)	3,046	-	(65)
MET-ED	36400 - Poles, Towers And Fixtures	16926338	rehab21 808-3: reconductor .5mi w/							246	(454)		(208)
MET-ED	36400 - Poles, Towers And Fixtures	16934965	PRI 21 POLE 56849-34177 PINELN 719-				4						4
MET-ED	36400 - Poles, Towers And Fixtures	16934973	PRI 21 POLE 35596-36394 CLEONA 799-							(3,996)	3,674	-	(322)
MET-ED	36400 - Poles, Towers And Fixtures	16947409	773-1 SCADA22 Rep GOAB w/G&W 53144-							1,579	(0)	29	1,608
MET-ED	36400 - Poles, Towers And Fixtures	16947427	773-1 SCADA22 Rep GOAB w/G&W 52805-							733	0	4	737
MET-ED	36400 - Poles, Towers And Fixtures	16947436	773-1 SCADA22 Rep Rec w/iper 52204-							6,542	23	33	6,598
MET-ED	36400 - Poles, Towers And Fixtures	16950187	PRI 21 POLE 70202-55469 BELFST 817-								13,265	(23)	13,242
MET-ED	36400 - Poles, Towers And Fixtures	16950189	PRI 21 POLE 69911-56605 BELFST 817-							0	3,721	-	3,721
MET-ED	36400 - Poles, Towers And Fixtures	16950193	PRI 21 POLE 70129-55618 BELFST 817-							(4,604)	4,593	-	(12)
MET-ED	36400 - Poles, Towers And Fixtures	16970643	PRI 21 POLE 27603-19214 BAIRS 571-4							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16970644	PRI 21 POLE 37489-36763 5&GRN 774-2									1,261	1,261
MET-ED	36400 - Poles, Towers And Fixtures	16976295	PRI 22 POLE 22691-26178 ROSSVL 474-								8,334	2,339	10,673
MET-ED	36400 - Poles, Towers And Fixtures	16976399	PRI 22 POLE 68955-60734 SNYVIL 620-								6,679	11	6,690
MET-ED	36400 - Poles, Towers And Fixtures	16976788	PRI 22 POLE 22201-16435 FAIRVW 518-									5,404	5,404
MET-ED	36400 - Poles, Towers And Fixtures	16979061	East York 307-4L CEM12 Reconductor							26	(1)		25
MET-ED	36400 - Poles, Towers And Fixtures	16984113	PRI 22 POLE 15890-20720 LINCON 771-				123	-	3	-			126
MET-ED	36400 - Poles, Towers And Fixtures	16984133	PRI 22 POLE 13678-18031 LINCON 767-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16984278	PRI 22 POLE 14507-18034 LINCON 770-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16984279	PRI 22 POLE 14508-17984 LINCON 770-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16984280	PRI 22 POLE 14566-18475 LINCON 768-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16984282	PRI 22 POLE 14405-19165 LINCON 768-				(0)			-			(0)
MET-ED	36400 - Poles, Towers And Fixtures	16984288	PRI 22 POLE 14507-18060 LINCON 770-				0			-			0
MET-ED	36400 - Poles, Towers And Fixtures	16984293	PRI 22 POLE 16141-20214 LINCON 771-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16984294	PRI 22 POLE 15471-19932 LINCON 771-				224	-	5	-			229
MET-ED	36400 - Poles, Towers And Fixtures	16984301	PRI 22 POLE 16612-20022 LINCON 771-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16984302	PRI 22 POLE 16520-20262 LINCON 771-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	16984331	PRI 22 POLE 14340-19395 LINCON 771-							910	2,130	-	3,039
MET-ED	36400 - Poles, Towers And Fixtures	16984332	PRI 22 POLE 16301-18911 LINCON 771-								6,556	14	6,570
MET-ED	36400 - Poles, Towers And Fixtures	16984333	PRI 22 POLE 16701-19042 LINCON 771-								3,423	15	3,438
MET-ED	36400 - Poles, Towers And Fixtures	16984335	PRI 22 POLE 14363-19292 LINCON 771-							5,404	1,487	35	6,926
MET-ED	36400 - Poles, Towers And Fixtures	16984342	PRI 22 POLE 14910-17377 MT JOY 491-								4,349	11	4,360
MET-ED	36400 - Poles, Towers And Fixtures	16984343	PRI 22 POLE 15668-17241 MT JOY 492-								6,002	-	6,002
MET-ED	36400 - Poles, Towers And Fixtures	16984344	PRI 22 POLE 16712-19046 LINCON 772-								3,083	(11)	3,072

company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36400 - Poles, Towers And Fixtures	16984347	PRI 22 POLE 13750-18353 7STARS 281-							2,277	(0)		2,277
MET-ED	36400 - Poles, Towers And Fixtures	16984348	PRI 22 POLE 13737-18328 7STARS 281-							2,515	(0)	5	2,520
MET-ED	36400 - Poles, Towers And Fixtures	16984349	PRI 22 POLE 13738-18438 7STARS 281-							3,739	372	5	4,116
MET-ED	36400 - Poles, Towers And Fixtures	16984351	PRI 22 POLE 13761-18374 7STARS 281-							3,298	121	8	3,427
MET-ED	36400 - Poles, Towers And Fixtures	16986942	PRI 22 POLE 30226-17912 HILL 736-4									4,749	4,749
MET-ED	36400 - Poles, Towers And Fixtures	17074076	PRI 22 POLE 21748-26729 RNDTOP 583-								4,361	(0)	4,361
MET-ED	36400 - Poles, Towers And Fixtures	17101687	PRI 21 POLE 26896-30858 NEWBRY 586-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	17101695	PRI 21 POLE 27513-30619 NEWBRY 586-							-			-
MET-ED	36400 - Poles, Towers And Fixtures	17111088	Penn Dot SR 183-RRE - Spring St - P						39		68	-	107
MET-ED	36400 - Poles, Towers And Fixtures	17123074	PRI 22 POLE 21586-21997 HAMLTN 790-									3,464	3,464
MET-ED	36400 - Poles, Towers And Fixtures	17125466	PRI 22 POLE 26395-19694 BAIRS 571-4									3,425	3,425
MET-ED	36400 - Poles, Towers And Fixtures	17125472	PRI 22 POLE 25724-18443 BAIRS 571-4								2,487	(240)	2,247
MET-ED	36400 - Poles, Towers And Fixtures	17125473	PRI 22 POLE 26160-20153 BAIRS 571-4									4,569	4,569
MET-ED	36400 - Poles, Towers And Fixtures	17125488	PRI 22 POLE 25748-18738 BAIRS 571-4									2,433	2,433
MET-ED	36400 - Poles, Towers And Fixtures	17125618	PRI 22 POLE 171999-61146 FXHILL 850-								2,559	-	2,559
MET-ED	36400 - Poles, Towers And Fixtures	17125626	PRI 22 POLE 72047-61155 FXHILL 850-								8,855	5	8,859
MET-ED	36400 - Poles, Towers And Fixtures	17125685	PRI 22 POLE 76668-69580 SHWNEE 822-						483		6,642	(0)	7,125
MET-ED	36400 - Poles, Towers And Fixtures	17125698	PRI 22 POLE 76825-69470 SHWNEE 822-								5,357	2,806	8,163
MET-ED	36400 - Poles, Towers And Fixtures	17125717	PRI 22 POLE 74699-65988 SHWNEE 822-							3,704	(0)		3,704
MET-ED	36400 - Poles, Towers And Fixtures	17125724	PRI 22 POLE 74287-65577 SHWNEE 860-							2,862	764	-	3,626
MET-ED	36400 - Poles, Towers And Fixtures	17125725	PRI 22 POLE 74236-66253 SHWNEE 860-							3,564	495	6	4,065
MET-ED	36400 - Poles, Towers And Fixtures	17125726	PRI 22 POLE 75114-65465 SHWNEE 833-							4,710	-		4,710
MET-ED	36400 - Poles, Towers And Fixtures	17125727	PRI 22 POLE 74295-64662 SHWNEE 860-								2,212	2,727	4,939
MET-ED	36400 - Poles, Towers And Fixtures	17125728	PRI 22 POLE 76904-68498 SHWNEE 822-								6,087	0	6,087
MET-ED	36400 - Poles, Towers And Fixtures	17125736	PRI 22 POLE 72641-64182 SHWNEE 895-								4,096	20	4,116
MET-ED	36400 - Poles, Towers And Fixtures	17125739	PRI 22 POLE 72269-65092 SHWNEE 895-								1,455	2,477	3,931
MET-ED	36400 - Poles, Towers And Fixtures	17125741	PRI 22 POLE 73500-64313 SHWNEE 895-									2,150	2,150
MET-ED	36400 - Poles, Towers And Fixtures	17125746	PRI 22 POLE 77995-70554 SHWNEE 899-									4,180	4,180
MET-ED	36400 - Poles, Towers And Fixtures	17125747	PRI 22 POLE 78311-71259 SHWNEE 899-									6,546	6,546
MET-ED	36400 - Poles, Towers And Fixtures	17125843	PRI 22 POLE 79347-73614 WALKER 865-								10,495	42	10,538
MET-ED	36400 - Poles, Towers And Fixtures	17125844	PRI 22 POLE 79399-73627 WALKER 865-							0	-		0
MET-ED	36400 - Poles, Towers And Fixtures	17126216	161-1 Repl 140Ts w-140L 3-D Hyd Rec							1,101	-		1,101
MET-ED	36400 - Poles, Towers And Fixtures	17147862	PRI 22 POLE 19129-31112 ALLEN 502-4									3,902	3,902
MET-ED	36400 - Poles, Towers And Fixtures	17147864	PRI 22 POLE 23821-25456 RND TP 582-							6,595	(251)	7	6,351
MET-ED	36400 - Poles, Towers And Fixtures	17147872	PRI 22 POLE 22537-26746 RND TP 583-								4,129	-	4,129
MET-ED	36400 - Poles, Towers And Fixtures	17147874	PRI 22 POLE 20776-28288 RND TP 584-								3,451	885	4,336
MET-ED	36400 - Poles, Towers And Fixtures	17147882	PRI 22 POLE 11970-20061 ORTANA 761-							5,554	-		5,554
MET-ED	36400 - Poles, Towers And Fixtures	17147886	PRI 22 POLE 11850-19554 ORTANA 761-							2,309	(0)		2,309
MET-ED	36400 - Poles, Towers And Fixtures	17148466	PRI 22 POLE 78708-73810 WALKER 865-							4,239	-		4,239
MET-ED	36400 - Poles, Towers And Fixtures	17222562	2022 LTIP Pole Reinforcements							472,298	700,600	256,541	1,429,439
MET-ED	36400 - Poles, Towers And Fixtures	17307748	PRI 22 POLE 68963-58903 NBANGR 826-									2,684	2,684
MET-ED	36400 - Poles, Towers And Fixtures	17319628	LTIP PRI 22 POLE 70553-61170 STRDB									1,107	1,107
MET-ED	36500 - Overhd Conductr, Devices	12637743	RELCRI - York COC- install Switch 5									6	6
MET-ED	36500 - Overhd Conductr, Devices	12705058	RELCRI- York COC-install switches -							38,088	333	69	38,490
MET-ED	36500 - Overhd Conductr, Devices	13099298	RELCRI-York COC-install fuse tap-							-			-
MET-ED	36500 - Overhd Conductr, Devices	13419928	Penn Dot Relo Rte 222 - 225							-			-
MET-ED	36500 - Overhd Conductr, Devices	14033770	495-1 Inst 1PH 114KVA Reg SwpPicnic							-			-
MET-ED	36500 - Overhd Conductr, Devices	14236249	Penn Dot SR 1006 Bridge Crystal Cav			(1,357)			1,357				-
MET-ED	36500 - Overhd Conductr, Devices	14310835	Penn Dot Bridge Pole Relo 52105-412							(12,531)			(12,531)
MET-ED	36500 - Overhd Conductr, Devices	14396439	Penn Dot SR 0183 Schaefferstown Rd							-			-
MET-ED	36500 - Overhd Conductr, Devices	14511074	SR-0094-026 Carlisle Pike				(6,818)	3,221	(0)		57	-	(3,541)
MET-ED	36500 - Overhd Conductr, Devices	14528168	RELCRI - Leb COC - Change Fusing 71							10,075	-		10,075
MET-ED	36500 - Overhd Conductr, Devices	14528174	RELCRI - Leb COC - Change Fusing 71				(2,498)	6		7,839	-		5,347
MET-ED	36500 - Overhd Conductr, Devices	15017414	Fuse change pole 38087-39115 PROT20	(500)	99	469	(2,205)	5		-			(2,131)
MET-ED	36500 - Overhd Conductr, Devices	15118672	625-2 3 fuse changes on RT 443	(721)	35	5,216	(580)	2		-			3,951
MET-ED	36500 - Overhd Conductr, Devices	15136820	RELCRI - York COC- install switch-							-			-
MET-ED	36500 - Overhd Conductr, Devices	15198846	Relocate - Check Facilities							-			-
MET-ED	36500 - Overhd Conductr, Devices	15203338	DISCSW-York COC 730L Disconnect Sw							3,110	-	68	3,177
MET-ED	36500 - Overhd Conductr, Devices	15317001	Walker 865 - Upgrade 13.2 pads		3	-				-			3
MET-ED	36500 - Overhd Conductr, Devices	15411645	SR 1003-022 Grace Ave Bridge							(0)			(0)
MET-ED	36500 - Overhd Conductr, Devices	15434026	SR 0216-020 Sticks Rd Bridge							-			-
MET-ED	36500 - Overhd Conductr, Devices	15442164	CEMI-York COC Add GOAB E. Prospect							24	-		24
MET-ED	36500 - Overhd Conductr, Devices	15463234	SR 0392-006 Old Trail Bridge							-			-

company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36500 - Overhd Conductr, Devices	15473877	801-1 SCADA18 Repl Sw T3-801 w/MOAB										-
MET-ED	36500 - Overhd Conductr, Devices	15504406	Penn Dot SR 737-03B Krumsville Rd										-
MET-ED	36500 - Overhd Conductr, Devices	15571248	2018 POLE REPLACEMENT 31912-20838 5				23	-					23
MET-ED	36500 - Overhd Conductr, Devices	15571442	NORTHAMPTON CO. BRIDGE #54 FLICKSVI										-
MET-ED	36500 - Overhd Conductr, Devices	15625739	2018 POLE REPLACEMENT 50561-38797 1			3							3
MET-ED	36500 - Overhd Conductr, Devices	15788809	Penn Dot Bridge SR 663-502 Minister						7		221		227
MET-ED	36500 - Overhd Conductr, Devices	15790456	T-438 Mengus Mill Rd Bridge										-
MET-ED	36500 - Overhd Conductr, Devices	15807096	703-2 100TFuse @40039-42012 to 200L				6,329	(15)					6,314
MET-ED	36500 - Overhd Conductr, Devices	15817462	2019 LTIIIP CIRCUIT TIE 812-1 & 811-			345	(13,021)	-					(12,675)
MET-ED	36500 - Overhd Conductr, Devices	15819936	2019 LTIIIP SpacerCable Repl 535-1 M		721	(0)							721
MET-ED	36500 - Overhd Conductr, Devices	15830345	SR 0015-034		(1,476)	5							(1,181)
MET-ED	36500 - Overhd Conductr, Devices	15833847	564-1 ReclsrLO FoUp Add 600A Discs	(1,371)	2,545	8,917	75,810	(184)		(51,650)			34,068
MET-ED	36500 - Overhd Conductr, Devices	15836901	690-1 CEMI19 Ins RefrbCprNova60298-		456								456
MET-ED	36500 - Overhd Conductr, Devices	15837419	560-1 CEMI19 Ins RefrbCprNova NewPo				(41,769)	2,100					(39,669)
MET-ED	36500 - Overhd Conductr, Devices	15849099	SR 2016-020 Culvert										-
MET-ED	36500 - Overhd Conductr, Devices	15872277	CEMI19 765-2 ADD C/Os With Solid Bl				3,229	(8)					3,221
MET-ED	36500 - Overhd Conductr, Devices	15874428	2019 POLE REPLACEMENT 68910-60720 6							14,454	(9,322)		5,132
MET-ED	36500 - Overhd Conductr, Devices	15874447	2019 POLE REPLACEMENT 67642-59243 6							512	920	(30)	1,403
MET-ED	36500 - Overhd Conductr, Devices	15874450	2019 POLE REPLACEMENT 67621-59623 6							1,181	1,935		3,116
MET-ED	36500 - Overhd Conductr, Devices	15878346	2019 POLE REPLACEMENT 19967-30004 5				(1,897)	0				268	(1,629)
MET-ED	36500 - Overhd Conductr, Devices	15878349	2019 POLE REPLACEMENT 20259-30244 5	(0)									(0)
MET-ED	36500 - Overhd Conductr, Devices	15878364	2019 POLE REPLACEMENT 19974-29929 5									64	64
MET-ED	36500 - Overhd Conductr, Devices	15878423	2019 POLE REPLACEMENT 20918-29293 5										-
MET-ED	36500 - Overhd Conductr, Devices	15878431	2019 POLE REPLACEMENT 20750-29197 5	170									170
MET-ED	36500 - Overhd Conductr, Devices	15878434	2019 POLE REPLACEMENT 19481-28409 5									36	36
MET-ED	36500 - Overhd Conductr, Devices	15878435	2019 POLE REPLACEMENT 20704-29168 5										-
MET-ED	36500 - Overhd Conductr, Devices	15878467	2019 POLE REPLACEMENT 20537-29056 5										-
MET-ED	36500 - Overhd Conductr, Devices	15878473	2019 POLE REPLACEMENT 19769-29404 5									136	136
MET-ED	36500 - Overhd Conductr, Devices	15878756	2019 POLE REPLACEMENT 50092-34274 7						546		527	159	1,231
MET-ED	36500 - Overhd Conductr, Devices	15879293	2019 POLE REPLACEMENT 18850-30461 5									45	45
MET-ED	36500 - Overhd Conductr, Devices	15879305	2019 POLE REPLACEMENT 19129-29730 5									152	152
MET-ED	36500 - Overhd Conductr, Devices	15879312	2019 POLE REPLACEMENT 18539-30528 5									113	113
MET-ED	36500 - Overhd Conductr, Devices	15879332	2019 POLE REPLACEMENT 18016-30380 5									36	36
MET-ED	36500 - Overhd Conductr, Devices	15879341	2019 POLE REPLACEMENT 18168-30289 5									100	100
MET-ED	36500 - Overhd Conductr, Devices	15879342	2019 POLE REPLACEMENT 18140-30305 5									36	36
MET-ED	36500 - Overhd Conductr, Devices	15879353	2019 POLE REPLACEMENT 18212-30263 5									31	31
MET-ED	36500 - Overhd Conductr, Devices	15879358	2019 POLE REPLACEMENT 18550-30892 5	(0)									(0)
MET-ED	36500 - Overhd Conductr, Devices	15879359	2019 POLE REPLACEMENT 18538-31027 5										-
MET-ED	36500 - Overhd Conductr, Devices	15879362	2019 POLE REPLACEMENT 18231-30251 5									106	106
MET-ED	36500 - Overhd Conductr, Devices	15879411	2019 POLE REPLACEMENT 19058-30836 6									229	229
MET-ED	36500 - Overhd Conductr, Devices	15879432	2019 POLE REPLACEMENT 18535-31052 5	7	0								7
MET-ED	36500 - Overhd Conductr, Devices	15879461	2019 POLE REPLACEMENT 17106-30919 5									36	36
MET-ED	36500 - Overhd Conductr, Devices	15879462	2019 POLE REPLACEMENT 16883-31053 3									71	71
MET-ED	36500 - Overhd Conductr, Devices	15879463	2019 POLE REPLACEMENT 17148-30894 5									153	153
MET-ED	36500 - Overhd Conductr, Devices	15879481	2019 POLE REPLACEMENT 17767-31048 5										-
MET-ED	36500 - Overhd Conductr, Devices	15879483	2019 POLE REPLACEMENT 17222-30849 5							0		36	36
MET-ED	36500 - Overhd Conductr, Devices	15880639	2019 POLE REPLACEMENT 69036-59004 8						48,721	(49,009)	(3,389)		(3,678)
MET-ED	36500 - Overhd Conductr, Devices	15880640	2019 POLE REPLACEMENT 69077-59029 8						(374)	323			(52)
MET-ED	36500 - Overhd Conductr, Devices	15880643	2019 POLE REPLACEMENT 66843-57252 8						(125)	302			177
MET-ED	36500 - Overhd Conductr, Devices	15880652	2019 POLE REPLACEMENT 66584-56409 8						12,185	(10,666)		38	1,557
MET-ED	36500 - Overhd Conductr, Devices	15880687	2019 POLE REPLACEMENT 20065-29930 5									7	7
MET-ED	36500 - Overhd Conductr, Devices	15880904	2019 LTIIIP GOAB Repl 55794-48575 74							1			1
MET-ED	36500 - Overhd Conductr, Devices	15924769	2019 LTIIIP UG Carriage Circle 769-1										-
MET-ED	36500 - Overhd Conductr, Devices	15931844	811-1 SCADA19 ADDSCADA 81152 49427-										-
MET-ED	36500 - Overhd Conductr, Devices	15932890	SCADA19 Windsor 557-4 232194C20546										-
MET-ED	36500 - Overhd Conductr, Devices	15963964	787-1 CEMI19 Inst Tap Fuses 1 Loc		28	2		24	10				65
MET-ED	36500 - Overhd Conductr, Devices	15965826	SCADA19 Replace 81446 MOAB at Roset										-
MET-ED	36500 - Overhd Conductr, Devices	15965835	SCADA19 Replace 81449 MOAB at Roset										-
MET-ED	36500 - Overhd Conductr, Devices	15966600	CRC3 18 CRC 21303-16843 00519-4-FAI									888	888
MET-ED	36500 - Overhd Conductr, Devices	16006141	778-1 SCADA19 REPL GOAB w-G/WRECL 7										-
MET-ED	36500 - Overhd Conductr, Devices	16006217	778-1 SCADA19 REPL ABB w-G/W RECL 7					(3,981)			450		(3,531)
MET-ED	36500 - Overhd Conductr, Devices	16046341	LTIIIP Rehab19 Zionsview 717-4L Z1/Z							0			0
MET-ED	36500 - Overhd Conductr, Devices	16049173	SR 0234-023 Buchanan Valley Rd Brid				(0)						(0)



company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36500 - Overhd Conductr, Devices	16051417	808-3 LTIIP REHAB19 - RP 2/0 Cu w/	-		39	-			-			39
MET-ED	36500 - Overhd Conductr, Devices	16058943	2019 LTIIP UG Heidelberg 787-1	-		-							-
MET-ED	36500 - Overhd Conductr, Devices	16064236	Penn Dot Relocation SR 1017-03B								60,854	(283)	60,571
MET-ED	36500 - Overhd Conductr, Devices	16066200	LTIIP Rehab19 Springwood 680L Parti							(0)			(0)
MET-ED	36500 - Overhd Conductr, Devices	16066554	LTIIP Rehab19 Windsor 555L Partial							(0)			(0)
MET-ED	36500 - Overhd Conductr, Devices	16066630	LTIIP Rehab19 Redlion 483L Partial							-			-
MET-ED	36500 - Overhd Conductr, Devices	16074464	Penn Dot Bridge SR 7046 Lutheran Rd							122	-		122
MET-ED	36500 - Overhd Conductr, Devices	16074701	851-3: Construct second tap to Snyder							1,248	5,674	15,332	22,254
MET-ED	36500 - Overhd Conductr, Devices	16081851	ESS1 18 P1-LTP 47845-39773 BERN CH								5		5
MET-ED	36500 - Overhd Conductr, Devices	16095767	SR-0022-070 Bridge			-							-
MET-ED	36500 - Overhd Conductr, Devices	16116013	East Net: Pine-Bank - r/p 59L switc	114,119									114,119
MET-ED	36500 - Overhd Conductr, Devices	16122428	York County Bridge 177							15	5,776	(25,391)	(19,601)
MET-ED	36500 - Overhd Conductr, Devices	16136335	741-1 CEMI19 Inst Tap Fuse 46186-43		56	4		25	11				97
MET-ED	36500 - Overhd Conductr, Devices	16145290	SR 2048-OFB Bridge	-		-							-
MET-ED	36500 - Overhd Conductr, Devices	16152005	LTP 19 POLE 71799-55002 N BANG 838-							(0)	555	-	555
MET-ED	36500 - Overhd Conductr, Devices	16152435	LTP 19 POLE 74795-67010 BUSHKL 894-							(2,121)	1,998	-	(123)
MET-ED	36500 - Overhd Conductr, Devices	16152437	LTP 19 POLE 67344-58085 N BANG 826-							1,118	1,423	-	2,540
MET-ED	36500 - Overhd Conductr, Devices	16152438	LTP 19 POLE 67110-59007 N BANG 826-							(2,336)	2,217	-	(118)
MET-ED	36500 - Overhd Conductr, Devices	16152439	LTP 19 POLE 64882-57068 N BANG 826-							193	278	-	471
MET-ED	36500 - Overhd Conductr, Devices	16152442	LTP 19 POLE 66136-57760 N BANG 826-							(666)	630	-	(36)
MET-ED	36500 - Overhd Conductr, Devices	16152464	LTP 19 POLE 28813-17091 HILL 735-4							-		19	19
MET-ED	36500 - Overhd Conductr, Devices	16168953	SR-0934-010 Bellegrove Rd Bridge			-							-
MET-ED	36500 - Overhd Conductr, Devices	16176613	SR-0462-052 Market St Bridge							-			-
MET-ED	36500 - Overhd Conductr, Devices	16205636	RELOCATE 3 POLES AND 3 PHASE PRIMAR			-		(1,980)	(716)	-	99	30	(2,566)
MET-ED	36500 - Overhd Conductr, Devices	16208234	SR-3073-011 Westminster Rd Bridge							27,771	365	425	28,561
MET-ED	36500 - Overhd Conductr, Devices	16230738	CEMI 622-3: tie 4.8kv to 865							(270)			(270)
MET-ED	36500 - Overhd Conductr, Devices	16252843	706-1 CEMI19 Inst 600ACutout-Discs	-	-	-	-	(62)	-	-	-	-	(62)
MET-ED	36500 - Overhd Conductr, Devices	16265932	RELO FACIL. BRIDGE 2024@RIDGEWAY ST	(1,618)								27	(1,591)
MET-ED	36500 - Overhd Conductr, Devices	16272063	2020 LTIIP CIRCUIT TIE 764-1 & 566-	(18)	561	40		3,506					4,090
MET-ED	36500 - Overhd Conductr, Devices	16282538	Rehab20 Violet Hill 535-4L Zone 1	0			69	(0)					68
MET-ED	36500 - Overhd Conductr, Devices	16284978	LTIIP20 643-3: RP spacer cable				4,763	(12)					4,751
MET-ED	36500 - Overhd Conductr, Devices	16285282	735-1 REHAB20 Zone 2 Crt Brkr LO Zo						149	-		3	152
MET-ED	36500 - Overhd Conductr, Devices	16285356	LTIIP20 109-3: move BP to 851						25,455	(1,037)		988	25,406
MET-ED	36500 - Overhd Conductr, Devices	16285869	793-1 LO Zn Cutout Replcmnt 2012 1										32,612
MET-ED	36500 - Overhd Conductr, Devices	16286431	793-1 LTIIP20 CUTOOUT REPL 10LOCS										34,762
MET-ED	36500 - Overhd Conductr, Devices	16286457	793-1 LTIIP20 CUTOOUT REPL 10LOCS										25,078
MET-ED	36500 - Overhd Conductr, Devices	16286535	793-1 LTIIP20 CUTOOUT REPL 22 LOCS										32,630
MET-ED	36500 - Overhd Conductr, Devices	16286542	793-1 LTIIP20 CUTOOUT REPL 14 LOCS									105,816	105,816
MET-ED	36500 - Overhd Conductr, Devices	16288217	LTIIP20 REHAB NEWBERRY 586L ZN 1 BK	(237)	-	467	(12,914)	(452)	-	-			(13,136)
MET-ED	36500 - Overhd Conductr, Devices	16288699	Penn Dot Montgomery County Bridge N							42,796	7,072	1,318	51,186
MET-ED	36500 - Overhd Conductr, Devices	16289741	773-2 LTIIP20 REHAB Reconductor				333	(1)		-			332
MET-ED	36500 - Overhd Conductr, Devices	16295485	SR-0241-015 Safety Improvements						(1,220)				(1,220)
MET-ED	36500 - Overhd Conductr, Devices	16299829	CEMI20 Yoe 559-4L FCI's & Recloser								(2,748)	-	(2,748)
MET-ED	36500 - Overhd Conductr, Devices	16301397	764-2 LTIIP20 URD Replacement	(11)	(0)	-							(11)
MET-ED	36500 - Overhd Conductr, Devices	16306123	789-1 LTIIP2020 UG Cbl Repl Sunny S								232	29	262
MET-ED	36500 - Overhd Conductr, Devices	16306983	776-1 LTIIP2020 UG Cbl Repl Flying	-	3	-							3
MET-ED	36500 - Overhd Conductr, Devices	16307078	775-1 LTIIP2020 UG Cbl Repl Hessian								1,886	18	1,903
MET-ED	36500 - Overhd Conductr, Devices	16315781	LTIIP20 812-3 / 826-3 tie - phase	(6,961)	(652)	-	631	(1)	(31)	0	12,275	76	5,336
MET-ED	36500 - Overhd Conductr, Devices	16315858	LTIIP20 812-3 / 826-3 tie - phase	34,707	5,094	(76)	14,974	(2)	-	-	-	72	54,769
MET-ED	36500 - Overhd Conductr, Devices	16315867	LTIIP20 812-3 / 826-3 tie - phase	958	(15,613)	(1,382)	169	83	158	45	8,092	2,720	(4,771)
MET-ED	36500 - Overhd Conductr, Devices	16317525	763-2 LTIIP20 Install SCADA Reclose	(307)	(263)	39	7,261	20	(0)	(14,935)	-		(8,184)
MET-ED	36500 - Overhd Conductr, Devices	16317566	763-2 LTIIP20 Install SCADA 76306 A	(303)	10	18	(258)	37	-	(15,412)	-		(15,907)
MET-ED	36500 - Overhd Conductr, Devices	16318059	763-2 LTIIP20 Install SCADA 76339 S	864	829	5,403	-	-	0	(15,847)	-		(8,751)
MET-ED	36500 - Overhd Conductr, Devices	16318305	761-2 LTIIP20 Install SCADA 76166U	(740)	659	(7)	(1,215)	18	0	(13,289)	-		(14,575)
MET-ED	36500 - Overhd Conductr, Devices	16320261	501-4 LTIIP20 REHAB Zone 1							10			10
MET-ED	36500 - Overhd Conductr, Devices	16324494	554-4 LTIIP20 Install SCADA Rclr 55	1,919	672	(1,388)	(12,519)	(62)		-			(11,378)
MET-ED	36500 - Overhd Conductr, Devices	16324520	554-4 LTIIP20 Install SCADA Rclr 55							(13,970)	(55)		(14,025)
MET-ED	36500 - Overhd Conductr, Devices	16328541	SCADA20/LTIIP20 Newb.57896 SCADA RC							(20,387)	1,705		(18,682)
MET-ED	36500 - Overhd Conductr, Devices	16328551	SCADA20/LTIIP20 Newb.58686 SCADA RC				(20,214)	176	56	-			(19,982)
MET-ED	36500 - Overhd Conductr, Devices	16328640	SCADA20/LTIIP20 HOKES.58706 SCADA R							161	3		164
MET-ED	36500 - Overhd Conductr, Devices	16328656	SCADA20/LTIIP20 HOKES.58719 SCADA R				21,157	80		-			21,237
MET-ED	36500 - Overhd Conductr, Devices	16328657	SCADA20/LTIIP20 HOKES.58742 SCADA R				(12,287)	(57)		-			(12,343)
MET-ED	36500 - Overhd Conductr, Devices	16328672	SCADA20/LTIIP20 HOKES.58756 SCADA R				(19,856)	(684)		59	-		(20,481)

company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36500 - Overhd Conductr, Devices	16328673	SCADA20/LTIIP20 HOKES.58752 SCADA R	(979)	916	(167)	(16,863)	-	-	-	-	-	(17,094)
MET-ED	36500 - Overhd Conductr, Devices	16328681	SCADA20/LTIIP20 HOKES.58759 SCADA R	-	-	-	(4,294)	(558)	-	74	-	-	(4,778)
MET-ED	36500 - Overhd Conductr, Devices	16328690	SCADA20/LTIIP20 XRDS.72826 SCADA R	90	2	-	-	-	-	-	-	-	92
MET-ED	36500 - Overhd Conductr, Devices	16331911	T3-746-2 SCADA20/LTIIP20 20112-2864	-	-	-	-	-	-	0	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16331912	740-4 SCADA20/LTIIP20 74062 17028-3	-	-	-	(12,935)	(67)	19	0	-	-	(12,983)
MET-ED	36500 - Overhd Conductr, Devices	16331914	T3-752-2 SCADA20/LTIIP20 14436-2355	-	-	-	-	-	-	(31,720)	(163)	-	(31,882)
MET-ED	36500 - Overhd Conductr, Devices	16331918	752-4 SCADA20/LTIIP20 75255 14495-2	-	-	-	(15,771)	-	-	-	-	-	(15,771)
MET-ED	36500 - Overhd Conductr, Devices	16332826	514-4 SCADA20/LTIIP20 51472 21028-1	-	-	-	(13,856)	-	-	-	-	-	(13,856)
MET-ED	36500 - Overhd Conductr, Devices	16332839	SCADA20 RP 82126 sw w/ Viper	50	-	(0)	17,233	(0)	0	(12,790)	-	-	4,493
MET-ED	36500 - Overhd Conductr, Devices	16332842	SCADA20 RP 82116 sw w/ Viper	1,481	(1,647)	0	4,016	-	-	-	-	-	3,851
MET-ED	36500 - Overhd Conductr, Devices	16332848	SCADA20 846-3 RP T1-846 sw w/ Viper	1,649	753	54	-	1,221	18	-	-	-	3,694
MET-ED	36500 - Overhd Conductr, Devices	16332849	SCADA20 846-3 RP 84645 sw w/ Viper	423	-	-	3,994	-	-	-	-	-	4,417
MET-ED	36500 - Overhd Conductr, Devices	16333011	764-4 SCADA20/LTIIP20 764?2 11140-1	-	-	-	-	-	-	(17,272)	-	-	(17,272)
MET-ED	36500 - Overhd Conductr, Devices	16334035	SCADA20 641-3 RP 64132 RC w/ Viper	(72)	-	-	-	-	-	(1,094)	-	-	(1,166)
MET-ED	36500 - Overhd Conductr, Devices	16334056	SCADA20 641-3 RP T1-641 sw w/ Viper	50	132	(0)	-	-	0	(12,635)	-	-	(12,454)
MET-ED	36500 - Overhd Conductr, Devices	16334261	SCADA20 641-3 RP T2-641 sw w/ Viper	-	-	-	(47)	0	(0)	(13,126)	-	-	(13,173)
MET-ED	36500 - Overhd Conductr, Devices	16335497	600-1 SCADA20 Repl Fse/Byp w-G&W 60	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16335551	SCADA20 641-3 RP 64112 RC w/ Viper	(2,197)	-	-	-	-	-	(19,302)	-	-	(21,499)
MET-ED	36500 - Overhd Conductr, Devices	16336657	SCADA20 664-3 RP 66426 sw w/ Viper	(152)	-	-	-	-	-	(15,385)	1,388	62	(14,087)
MET-ED	36500 - Overhd Conductr, Devices	16336669	SCADA20 632-3 add control to 63232	(219)	2,343	1,210	341	(4)	-	(17,272)	-	-	(13,600)
MET-ED	36500 - Overhd Conductr, Devices	16336687	SCADA20 817-3 install SCADA Viper	(181)	-	(738)	55	-	(0)	(13,583)	-	-	(14,447)
MET-ED	36500 - Overhd Conductr, Devices	16336693	SCADA20 822-3 install SCADA Viper	(27)	6,061	-	-	-	-	-	-	-	6,034
MET-ED	36500 - Overhd Conductr, Devices	16338071	760-1 SCADA20 Repl GOAB w-G&WRECL T	0	-	-	-	-	-	-	-	-	0
MET-ED	36500 - Overhd Conductr, Devices	16338111	760-1 SCADA20 Repl GOAB w-G&WRECL 7	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16338164	760-1 SCADA20 Inst G&WRECL 54569-34	(4)	789	1,030	(0)	-	-	-	-	-	1,816
MET-ED	36500 - Overhd Conductr, Devices	16338198	760-1 SCADA20 Repl ABB w-G&WRECL 76	176	784	262,364	49,814	(115)	-	264,446	(22,522)	-	554,946
MET-ED	36500 - Overhd Conductr, Devices	16343866	502-4 LTIIP20 UG Cbl Repl Monroe Ac	-	-	-	-	(259)	1,005	-	-	-	746
MET-ED	36500 - Overhd Conductr, Devices	16352117	CEMI20- 765-4L Rpl Poles / Add Spa	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16366338	LTIIP20 895-3: Reconductor 1mi #2AC	81,408	-	(0)	712	(1,767)	-	-	-	-	80,352
MET-ED	36500 - Overhd Conductr, Devices	16397252	Penn Dot Bridge SR 1050-MC1	-	-	-	-	-	-	207	43	-	250
MET-ED	36500 - Overhd Conductr, Devices	16399128	CEMI20 Allen 503-4 Disconn's 19542-	-	-	-	-	-	-	-	-	(857)	(857)
MET-ED	36500 - Overhd Conductr, Devices	16402707	PRI 20 POLE 20084-29245 ALLEN 503-4	-	-	-	-	-	-	-	-	87	87
MET-ED	36500 - Overhd Conductr, Devices	16402744	PRI 20 POLE 18527-29369 ALLEN 501-4	-	-	-	14	-	-	-	-	23	37
MET-ED	36500 - Overhd Conductr, Devices	16402749	PRI 20 POLE 18774-30496 ALLEN 501-4	-	-	-	-	-	-	-	-	470	470
MET-ED	36500 - Overhd Conductr, Devices	16402751	PRI 20 POLE 18063-29960 ALLEN 501-4	-	-	-	-	-	-	-	-	122	122
MET-ED	36500 - Overhd Conductr, Devices	16402765	PRI 20 POLE 18095-30332 ALLEN 501-4	-	-	-	-	-	-	-	-	36	36
MET-ED	36500 - Overhd Conductr, Devices	16402773	PRI 20 POLE 18633-30277 ALLEN 501-4	-	-	-	-	-	-	-	-	331	331
MET-ED	36500 - Overhd Conductr, Devices	16402775	PRI 20 POLE 18627-31499 ALLEN 501-4	0	-	-	-	-	11	-	11	2	24
MET-ED	36500 - Overhd Conductr, Devices	16402801	PRI 20 POLE 18736-30353 ALLEN 501-4	-	-	-	-	-	-	-	-	149	149
MET-ED	36500 - Overhd Conductr, Devices	16402823	PRI 20 POLE 17468-30851 ALLEN 501-4	-	-	-	0	-	-	-	-	-	0
MET-ED	36500 - Overhd Conductr, Devices	16403112	PRI 20 POLE 18580-30866 ALLEN 501-4	(0)	-	-	-	-	-	-	-	-	(0)
MET-ED	36500 - Overhd Conductr, Devices	16403233	PRI 20 POLE 61449-35002 MIDCK 691-1	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16403253	PRI 20 POLE 34770-21201 WINDSOR 795-	-	-	-	(2)	-	-	-	-	-	(2)
MET-ED	36500 - Overhd Conductr, Devices	16431431	LTIIP20 728-4 Tripsaver 34728-16588	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16433064	LTIIP20 642-4 Tripsaver 27418-27651	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16433098	LTIIP20 734-4 Tripsaver 28742-17967	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16435376	LTIIP20 763-2 100T TripSaver 30477-	-	-	-	-	-	-	179	-	-	179
MET-ED	36500 - Overhd Conductr, Devices	16440899	LTIIP20 787-1 65T TripSaver 46070-4	-	-	-	24	-	-	-	-	-	24
MET-ED	36500 - Overhd Conductr, Devices	16440943	LTIIP20 786-1 65T TRIPSAVER 45595-4	-	-	-	(13,515)	-	-	-	-	-	(13,515)
MET-ED	36500 - Overhd Conductr, Devices	16441022	LTIIP20 786-1 65T TRIPSAVER 44463-4	-	-	-	-	-	(6,042)	-	-	-	(6,042)
MET-ED	36500 - Overhd Conductr, Devices	16445462	705-1 LTIIP20 TripSaver 50T @58184-	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16445626	717-1 LTIIP20 TripSaver 80Ts 59676-	-	-	-	-	-	-	-	35	-	35
MET-ED	36500 - Overhd Conductr, Devices	16447048	789-1 LTIIP20 TripSaver 65T @47851-	-	88	-	-	-	-	-	-	-	88
MET-ED	36500 - Overhd Conductr, Devices	16447195	789-1 LTIIP20 TripSaver 65T @47274-	-	389	33	-	-	-	-	-	-	423
MET-ED	36500 - Overhd Conductr, Devices	16447240	776-1 LTIIP20 TripSaver 65Ts 50197-	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16447437	777-1 LTIIP20 TripSaver 40T @50662-	-	13	1	-	-	-	0	-	-	15
MET-ED	36500 - Overhd Conductr, Devices	16447440	777-1 LTIIP20 TripSaver 65Ts 51417-	-	5,780	-	-	-	-	-	-	-	5,780
MET-ED	36500 - Overhd Conductr, Devices	16447441	777-1 LTIIP20 TripSaver 40T @50996-	-	401	34	-	-	-	-	-	-	436
MET-ED	36500 - Overhd Conductr, Devices	16447602	774-1 LTIIP20 TripSavr 100Ts 51596-	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16448191	729-1 LTIIP20 TripSaver 40T @55762-	-	(0)	-	-	-	-	-	-	-	(0)
MET-ED	36500 - Overhd Conductr, Devices	16448275	731-1 LTIIP20 TripSaver 40Ts 55207-	-	-	-	-	-	(0)	-	-	-	(0)
MET-ED	36500 - Overhd Conductr, Devices	16449867	LTIIP20 643-3 50T tripsaver 65537-5	198	-	-	-	-	-	-	-	-	198
MET-ED	36500 - Overhd Conductr, Devices	16450239	LTIIP20 809-3 65T tripsaver 66614-5	-	-	-	-	-	-	-	277	-	277

company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36500 - Overhd Conductr, Devices	16450246	LTIIIP20 809-3 50T tripsaver 66584-5	-	-	-	18	-	-	-	-	154	172
MET-ED	36500 - Overhd Conductr, Devices	16452115	LTIIIP21 610-2 REHAB Zone 1	-	-	-	-	-	-	(9,716)	(1,957)	2,562	(9,111)
MET-ED	36500 - Overhd Conductr, Devices	16456498	LTIIIP20 838-3 65T tripsaver 71618-5	2,220	-	-	-	-	-	-	76	-	2,296
MET-ED	36500 - Overhd Conductr, Devices	16456509	LTIIIP20 860-3 65T tripsaver 74189-6	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16459536	764-1 LTIIIP20 UGCable Rejuvntion Fa	(1,913)	(41,659)	-	-	-	9	(0)	-	-	(43,563)
MET-ED	36500 - Overhd Conductr, Devices	16499160	CEMI20 808-3 - install animal guard	-	-	-	-	-	-	200	-	-	200
MET-ED	36500 - Overhd Conductr, Devices	16505958	SR 1037-000 Accomac Rd	(2)	-	-	-	-	-	0	-	-	(2)
MET-ED	36500 - Overhd Conductr, Devices	16505960	SR 3017-028 Mummasburg RD Bridge	-	-	-	0	0	-	-	-	-	0
MET-ED	36500 - Overhd Conductr, Devices	16533328	CEMI21- Whiteford 697-4L 27263-2312	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16536176	50002-37638 Repl Spacer Cable Over	-	-	-	-	-	0	-	-	-	0
MET-ED	36500 - Overhd Conductr, Devices	16547029	NORTHAMPTON CO BRIDGE 210 - MILLER	-	-	-	-	-	-	17,941	(13,540)	5	4,406
MET-ED	36500 - Overhd Conductr, Devices	16547033	NORTHAMPTON CO BRIDGE 146 - DELPS R	(14)	-	-	-	-	-	-	6	2	(6)
MET-ED	36500 - Overhd Conductr, Devices	16558290	Penn Dot Relo Rte 222 - 225 - Add'l	-	-	21	-	-	-	-	-	-	21
MET-ED	36500 - Overhd Conductr, Devices	16603620	Bridge Pennsylvania Av #360 near ki	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16604516	REPLACE POLE 28929-22607	-	-	-	-	-	-	(732)	-	-	(732)
MET-ED	36500 - Overhd Conductr, Devices	16622456	501-4 SCADA21 Repl Sw w G&W Recl 50	-	-	-	-	-	-	6,825	5,082	15	11,923
MET-ED	36500 - Overhd Conductr, Devices	16622489	501-4 SCADA21 Repl Sw T2-501 w G&W	-	-	-	-	-	-	53	3,285	-	3,339
MET-ED	36500 - Overhd Conductr, Devices	16628844	715-2 Upsize Fuses 37461-37809 CEMI	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16679836	Penn Dot Bridge SR 4030-NHS New Han	389	56	-	-	284	(0)	-	-	-	730
MET-ED	36500 - Overhd Conductr, Devices	16682489	768-2 LTIIIP21 Install SCADA T-768 G	-	-	-	-	-	-	(662)	743	(11,455)	(11,374)
MET-ED	36500 - Overhd Conductr, Devices	16682585	768-2 LTIIIP21 New SCADA Recl 28142-	-	-	-	-	-	-	(648)	72	(3,173)	(3,749)
MET-ED	36500 - Overhd Conductr, Devices	16683355	731-2 LTIIIP21 Replace 73102 ABB Rec	-	-	-	-	-	-	(679)	154	-	(525)
MET-ED	36500 - Overhd Conductr, Devices	16683361	731-2 LTIIIP21 Install SCADA 73157 S	-	-	-	-	-	-	(209)	214	73	78
MET-ED	36500 - Overhd Conductr, Devices	16683362	731-2 LTIIIP21 Install SCADA 73147 S	-	-	-	-	-	-	(2)	60	-	58
MET-ED	36500 - Overhd Conductr, Devices	16684005	LTIIIP21 Hill 735L Rehab Fissel's Rd	-	-	-	-	-	-	619	(574)	12	56
MET-ED	36500 - Overhd Conductr, Devices	16684018	SCADA21/LTIIIP21 NEWB. 58696 SCADA R	-	-	-	-	-	-	8,196	6,049	21	14,266
MET-ED	36500 - Overhd Conductr, Devices	16684331	731-2 LTIIIP21 SCADA Enable 73162 Re	-	-	-	-	-	-	22	3,253	-	3,276
MET-ED	36500 - Overhd Conductr, Devices	16684346	731-2 LTIIIP21 SCADA Enable 73172 Re	-	-	-	-	-	-	10,575	-	-	10,575
MET-ED	36500 - Overhd Conductr, Devices	16684364	731-2 LTIIIP21 SCADA Enable 73192 Re	-	-	-	-	-	-	11,605	-	-	11,605
MET-ED	36500 - Overhd Conductr, Devices	16689630	CEMI21 860-3: correct fuse coordina	-	-	-	-	-	-	1,515	(25)	-	1,490
MET-ED	36500 - Overhd Conductr, Devices	16689890	SR 0441-031 Bridge	-	-	-	-	-	-	653	1,607	563	2,824
MET-ED	36500 - Overhd Conductr, Devices	16694735	715-1 LTIIIP21 UG CABLE REPL INDIAN	55	9	997	-	-	-	-	-	-	1,061
MET-ED	36500 - Overhd Conductr, Devices	16695612	777-1 SCADA21 Rep Discs w-GW 51283-	-	-	-	-	-	-	56	-	-	56
MET-ED	36500 - Overhd Conductr, Devices	16695640	777-1 SCADA21 Rep Discs w-GW 51293-	-	-	-	-	-	-	56	-	-	56
MET-ED	36500 - Overhd Conductr, Devices	16695683	777-1 SCADA21 Add SCADA 77752 NOVA	-	-	-	-	-	-	87	-	-	87
MET-ED	36500 - Overhd Conductr, Devices	16695691	777-1 SCADA21 Add SCADA 77722 Form6	-	-	-	-	-	-	(1)	-	-	(1)
MET-ED	36500 - Overhd Conductr, Devices	16726440	PRI 21 POLE 51112-37680 MOSS 181-1	-	-	-	-	-	-	19,562	(16,283)	(546)	2,732
MET-ED	36500 - Overhd Conductr, Devices	16726445	PRI 21 POLE 40469-39889 STCHBG 759-	-	-	-	-	-	-	(232)	241	71	80
MET-ED	36500 - Overhd Conductr, Devices	16726446	PRI 21 POLE 51161-36814 NINTH 136-1	-	-	-	-	-	-	(916)	897	-	(19)
MET-ED	36500 - Overhd Conductr, Devices	16726450	PRI 21 POLE 50684-36856 7TH ST 106-	-	-	-	-	-	-	(873)	946	1	74
MET-ED	36500 - Overhd Conductr, Devices	16734781	LTIIIP21 621-3: UG Cable loop	-	-	-	-	-	-	(7)	-	-	(7)
MET-ED	36500 - Overhd Conductr, Devices	16738190	PRI 21 POLE 68633-57207 BELFST 812-	-	-	-	-	-	-	555	0	-	555
MET-ED	36500 - Overhd Conductr, Devices	16738191	PRI 21 POLE 38476-41376 FRYTWN 703-	-	-	-	-	-	-	(1,120)	1,261	372	513
MET-ED	36500 - Overhd Conductr, Devices	16738214	PRI 21 POLE 62068-52295 BATH 873-3	-	-	-	-	-	-	(2,024)	2,040	(0)	16
MET-ED	36500 - Overhd Conductr, Devices	16738216	PRI 21 POLE 28457-39039 TRF CLB 723	-	-	-	-	-	-	(297)	319	94	117
MET-ED	36500 - Overhd Conductr, Devices	16738237	PRI 21 POLE 37078-37199 3&GRN 785-2	-	-	-	-	-	-	583	3,257	-	3,840
MET-ED	36500 - Overhd Conductr, Devices	16738255	PRI 21 POLE 66122-51598 SNAZAR 809-	-	-	-	-	-	-	(358)	368	-	10
MET-ED	36500 - Overhd Conductr, Devices	16738520	PRI 21 POLE 37042-36789 S 6TH 415-2	-	-	-	-	-	-	(1,400)	1,304	2	(94)
MET-ED	36500 - Overhd Conductr, Devices	16738556	PRI 21 POLE 73078-63761 SHWNEE 815-	-	-	-	-	-	-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16738634	PRI 21 POLE 76753-69396 SHWNEE 822-	(0)	-	-	-	-	-	-	-	-	(0)
MET-ED	36500 - Overhd Conductr, Devices	16738712	PRI 21 POLE 69537-50267 WLSN 073-3	-	-	-	-	-	-	(2,270)	2,052	0	(219)
MET-ED	36500 - Overhd Conductr, Devices	16738801	PRI 21 POLE 42644-38221 STCHBG 758-	-	-	-	-	-	-	116	15	-	130
MET-ED	36500 - Overhd Conductr, Devices	16738802	PRI 21 POLE 80084-73280 WALKER 865-	1,568	777	-	-	(773)	-	-	-	-	1,573
MET-ED	36500 - Overhd Conductr, Devices	16739211	PRI 21 POLE 29311-22280 VLT HL 535-	-	-	-	-	-	-	-	-	62	62
MET-ED	36500 - Overhd Conductr, Devices	16739230	PRI 21 POLE 40598-39837 STCHBG 759-	-	-	-	-	-	-	(299)	291	86	78
MET-ED	36500 - Overhd Conductr, Devices	16739231	PRI 21 POLE 30976-31854 SWAT HL 763	-	-	-	-	-	-	(107)	1,123	362	1,377
MET-ED	36500 - Overhd Conductr, Devices	16739232	PRI 21 POLE 37445-36940 S LEBN 370-	-	-	-	-	-	-	(1,166)	1,086	1	(78)
MET-ED	36500 - Overhd Conductr, Devices	16739233	PRI 21 POLE 32246-35422 CMPBTN 732-	-	-	-	-	-	-	(177)	174	51	48
MET-ED	36500 - Overhd Conductr, Devices	16739234	PRI 21 POLE 28950-22574 VLT HL 325-	-	-	-	-	-	-	-	-	266	266
MET-ED	36500 - Overhd Conductr, Devices	16739236	PRI 21 POLE 32077-35425 PLMYRA 395-	-	-	-	-	-	-	(46)	463	149	566
MET-ED	36500 - Overhd Conductr, Devices	16739237	PRI 21 POLE 32095-35436 PLMYRA 395-	-	-	-	-	-	-	(508)	523	155	169
MET-ED	36500 - Overhd Conductr, Devices	16739241	PRI 21 POLE 31268-39580 TRF CLB 723	-	-	-	-	-	-	(2,455)	2,713	808	1,066
MET-ED	36500 - Overhd Conductr, Devices	16739246	PRI 21 POLE 30054-39101 TRF CLB 723	-	-	-	-	-	-	(1,568)	1,641	487	560

company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36500 - Overhd Conductr, Devices	16739259	PRI 21 POLE 30527-39111 TRF CLB 723							(1,404)	1,548	461	605
MET-ED	36500 - Overhd Conductr, Devices	16739277	PRI 21 POLE 28994-37763 GRNTVL 720-							(1,709)	1,835	545	672
MET-ED	36500 - Overhd Conductr, Devices	16739283	PRI 21 POLE 29951-37907 GRNTVL 720-							(1,956)	2,100	624	769
MET-ED	36500 - Overhd Conductr, Devices	16739285	PRI 21 POLE 37047-37245 3&GRN 785-2							4,152	11	-	4,162
MET-ED	36500 - Overhd Conductr, Devices	16739286	PRI 21 POLE 37044-37223 3&GRN 785-2							(21)	949	1	929
MET-ED	36500 - Overhd Conductr, Devices	16739287	PRI 21 POLE 36982-37235 8TH ST 781-							(30)	882	1	852
MET-ED	36500 - Overhd Conductr, Devices	16739288	PRI 21 POLE 37276-37380 3&GRN 785-2							-	1,794	-	1,794
MET-ED	36500 - Overhd Conductr, Devices	16739289	PRI 21 POLE 37057-37209 3&GRN 785-2							(1,527)	1,425	-	(102)
MET-ED	36500 - Overhd Conductr, Devices	16739291	PRI 21 POLE 37330-35056 NCRNWL 611-						(0)	-	-	-	(0)
MET-ED	36500 - Overhd Conductr, Devices	16739303	PRI 21 POLE 38233-37402 S LEBN 771-							(1,140)	1,125	-	(15)
MET-ED	36500 - Overhd Conductr, Devices	16739311	PRI 21 POLE 38272-37429 S LEBN 771-							(1,321)	1,436	-	115
MET-ED	36500 - Overhd Conductr, Devices	16739312	PRI 21 POLE 38825-37366 S LEBN 771-							(2,392)	2,568	756	931
MET-ED	36500 - Overhd Conductr, Devices	16739354	PRI 21 POLE 34242-36477 ANNVL 398-							(906)	997	296	387
MET-ED	36500 - Overhd Conductr, Devices	16739363	PRI 21 POLE 50810-37733 KUTZTN 197-							(589)	657	-	68
MET-ED	36500 - Overhd Conductr, Devices	16739489	PRI 21 POLE 51118-37786 KUTZTN 198-							(684)	575	-	(109)
MET-ED	36500 - Overhd Conductr, Devices	16739540	PRI 21 POLE 50459-37247 W READ 523-							(123)	123	-	(0)
MET-ED	36500 - Overhd Conductr, Devices	16739555	PRI 21 POLE 50338-37076 W READ 525-							(8)	8	0	1
MET-ED	36500 - Overhd Conductr, Devices	16739569	PRI 21 POLE 49844-39970 BRKLEY 797-							(516)	535	-	19
MET-ED	36500 - Overhd Conductr, Devices	16739570	PRI 21 POLE 50596-40649 BRKLEY 797-							(2,239)	1,773	3	(463)
MET-ED	36500 - Overhd Conductr, Devices	16739571	PRI 21 POLE 49915-40270 BRKLEY 797-							(2,708)	2,019	572	(117)
MET-ED	36500 - Overhd Conductr, Devices	16739576	PRI 21 POLE 49600-40003 BRKLEY 797-							(556)	601	1	46
MET-ED	36500 - Overhd Conductr, Devices	16739585	PRI 21 POLE 49917-41353 LEESPT 783-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739586	PRI 21 POLE 50661-37502 MULBRG 175-							(2,186)	2,388	704	905
MET-ED	36500 - Overhd Conductr, Devices	16739635	PRI 21 POLE 47254-41759 LEESPT 811-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739636	PRI 21 POLE 48637-42308 LEESPT 811-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739637	PRI 21 POLE 47792-41444 LEESPT 811-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739655	PRI 21 POLE 47741-41342 LEESPT 811-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739656	PRI 21 POLE 47347-41680 LEESPT 811-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739664	PRI 21 POLE 47764-41336 LEESPT 811-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739694	PRI 21 POLE 47924-42706 LEESPT 811-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739713	PRI 21 POLE 48251-41270 LEESPT 811-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739714	PRI 21 POLE 48463-42453 LEESPT 811-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739715	PRI 21 POLE 48423-42562 LEESPT 811-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739719	PRI 21 POLE 48364-42710 LEESPT 811-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739803	PRI 21 POLE 49632-41074 LEESPT 812-				346	4,781	2,025	(690)	586	14	7,063
MET-ED	36500 - Overhd Conductr, Devices	16739813	PRI 21 POLE 49168-45205 STATE 620-1							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739815	PRI 21 POLE 49121-45139 STATE 620-1							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739863	PRI 21 POLE 48323-45453 STATE 622-1							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739865	PRI 21 POLE 48346-45477 STATE 622-1							5	(0)	-	5
MET-ED	36500 - Overhd Conductr, Devices	16739872	PRI 21 POLE 57668-46530 WEISBG 602-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739873	PRI 21 POLE 58131-46791 WEISBG 602-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739976	PRI 21 POLE 57098-45986 WEISBG 602-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739977	PRI 21 POLE 57125-45818 WEISBG 602-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16739985	PRI 21 POLE 57848-46781 WEISBG 602-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16740014	PRI 21 POLE 50238-36605 W READ 500-							(3,610)	2,856	4	(750)
MET-ED	36500 - Overhd Conductr, Devices	16740016	PRI 21 POLE 50151-36336 W READ 500-							(1,157)	358	2	(797)
MET-ED	36500 - Overhd Conductr, Devices	16740033	PRI 21 POLE 50299-36668 W READ 500-							656	155	20	831
MET-ED	36500 - Overhd Conductr, Devices	16740034	PRI 21 POLE 50277-36832 W READ 504-							(1,611)	1,280	2	(330)
MET-ED	36500 - Overhd Conductr, Devices	16740051	PRI 21 POLE 50591-36732 W READ 526-							(703)	308	0	(395)
MET-ED	36500 - Overhd Conductr, Devices	16740099	PRI 21 POLE 38149-37344 S LEBN 771-							(1,072)	1,131	332	392
MET-ED	36500 - Overhd Conductr, Devices	16740100	PRI 21 POLE 68416-52731 BELFST 807-							556	827	-	1,384
MET-ED	36500 - Overhd Conductr, Devices	16740123	PRI 21 POLE 70303-54681 BELFST 817-							(155)	160	-	6
MET-ED	36500 - Overhd Conductr, Devices	16740125	PRI 21 POLE 70271-55132 BELFST 817-							(318)	340	-	23
MET-ED	36500 - Overhd Conductr, Devices	16740126	PRI 21 POLE 69328-53919 BELFST 817-							(244)	235	-	(9)
MET-ED	36500 - Overhd Conductr, Devices	16740144	PRI 21 POLE 68507-54212 BELFST 817-							(591)	601	-	10
MET-ED	36500 - Overhd Conductr, Devices	16740145	PRI 21 POLE 68446-54313 BELFST 817-							(523)	532	-	9
MET-ED	36500 - Overhd Conductr, Devices	16740147	PRI 21 POLE 68613-53931 BELFST 817-							(2,749)	2,618	-	(130)
MET-ED	36500 - Overhd Conductr, Devices	16740148	PRI 21 POLE 69295-54201 BELFST 817-							(1,419)	1,403	-	(17)
MET-ED	36500 - Overhd Conductr, Devices	16740154	PRI 21 POLE 68801-54260 BELFST 817-							314	937	47	1,298
MET-ED	36500 - Overhd Conductr, Devices	16740203	PRI 21 POLE 68428-52746 NISKY 176-3							1,078	1,543	-	2,621
MET-ED	36500 - Overhd Conductr, Devices	16740205	PRI 21 POLE 72728-57943 MTBETH 090-							(276)	272	-	(4)
MET-ED	36500 - Overhd Conductr, Devices	16740265	PRI 21 POLE 69073-56695 DLABOL 034-							3,732	2,838	0	6,570
MET-ED	36500 - Overhd Conductr, Devices	16740278	PRI 21 POLE 70483-47173 RABVLE 079-							-	2,878	155	3,032

company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36500 - Overhd Conductr, Devices	16740279	PRI 21 POLE 70850-47287 RABVLE 079-							4,798	(176)	-	4,622
MET-ED	36500 - Overhd Conductr, Devices	16740292	PRI 21 POLE 70827-47420 RABVLE 079-							(2,776)	2,822	-	46
MET-ED	36500 - Overhd Conductr, Devices	16740293	PRI 21 POLE 70235-51203 CHTNHL 053-							-	1,880	-	1,880
MET-ED	36500 - Overhd Conductr, Devices	16740294	PRI 21 POLE 70177-51191 CHTNHL 806-							7,343	5,004	-	12,348
MET-ED	36500 - Overhd Conductr, Devices	16740301	PRI 21 POLE 28610-17015 HILL 735-4							-	-	156	156
MET-ED	36500 - Overhd Conductr, Devices	16740302	PRI 21 POLE 69314-56265 DLABOL 036-							6,156	4,506	(6,223)	4,439
MET-ED	36500 - Overhd Conductr, Devices	16740303	PRI 21 POLE 28656-17117 HILL 735-4							-	-	161	161
MET-ED	36500 - Overhd Conductr, Devices	16740304	PRI 21 POLE 28616-17030 HILL 735-4							-	-	372	372
MET-ED	36500 - Overhd Conductr, Devices	16740316	PRI 21 POLE 27811-15847 HILL 735-4							-	-	202	202
MET-ED	36500 - Overhd Conductr, Devices	16740317	PRI 21 POLE 27635-15737 HILL 735-4							-	-	411	411
MET-ED	36500 - Overhd Conductr, Devices	16740319	PRI 21 POLE 29008-16162 HILL 735-4							-	-	29	29
MET-ED	36500 - Overhd Conductr, Devices	16740321	PRI 21 POLE 28550-16997 HILL 735-4	(0)	10	1,415	0			-	-	-	1,425
MET-ED	36500 - Overhd Conductr, Devices	16740322	PRI 21 POLE 28735-17081 HILL 735-4							-	-	196	196
MET-ED	36500 - Overhd Conductr, Devices	16740331	PRI 21 POLE 28670-17139 HILL 735-4							-	-	276	276
MET-ED	36500 - Overhd Conductr, Devices	16740332	PRI 21 POLE 28112-15809 HILL 735-4							-	-	291	291
MET-ED	36500 - Overhd Conductr, Devices	16740333	PRI 21 POLE 28727-17088 HILL 735-4				-			-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16740334	PRI 21 POLE 28613-17023 HILL 735-4							-	-	207	207
MET-ED	36500 - Overhd Conductr, Devices	16740573	PRI 21 POLE 30583-21186 SPRY 488-4			-				-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16740574	PRI 21 POLE 30340-21188 SPRY 488-4	(1)		-				114	-	-	113
MET-ED	36500 - Overhd Conductr, Devices	16740575	PRI 21 POLE 29914-21393 SPRY 488-4							(941)	80	137	(724)
MET-ED	36500 - Overhd Conductr, Devices	16740786	PRI 21 POLE 29446-21876 VLT HL 372-				299	-		-	-	-	299
MET-ED	36500 - Overhd Conductr, Devices	16740796	PRI 21 POLE 29438-22180 VLT HL 372-							-	-	28	28
MET-ED	36500 - Overhd Conductr, Devices	16740866	PRI 21 POLE 28740-22922 VLT HL 325-							(433)	(0)	104	(329)
MET-ED	36500 - Overhd Conductr, Devices	16740867	PRI 21 POLE 28827-22697 VLT HL 325-							(525)	-	105	(420)
MET-ED	36500 - Overhd Conductr, Devices	16741020	PRI 21 POLE 33122-22521 YRKANA 709-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16741021	PRI 21 POLE 29017-22413 VLT HL 325-							-	-	686	686
MET-ED	36500 - Overhd Conductr, Devices	16741022	PRI 21 POLE 29129-21137 VLT HL 527-				(0)	-		-	-	-	(0)
MET-ED	36500 - Overhd Conductr, Devices	16741026	PRI 21 POLE 28859-22537 VLT HL 325-							(522)	(0)	198	(324)
MET-ED	36500 - Overhd Conductr, Devices	16741030	PRI 21 POLE 33382-22804 YRKANA 709-				0			-	-	-	0
MET-ED	36500 - Overhd Conductr, Devices	16741031	PRI 21 POLE 32789-21887 YRKANA 709-				(0)			-	-	-	(0)
MET-ED	36500 - Overhd Conductr, Devices	16741032	PRI 21 POLE 32468-22180 YRKANA 709-							-	-	33	33
MET-ED	36500 - Overhd Conductr, Devices	16741034	PRI 21 POLE 32436-22016 YRKANA 716-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16741035	PRI 21 POLE 32842-21533 YRKANA 709-							-	-	177	177
MET-ED	36500 - Overhd Conductr, Devices	16741052	PRI 21 POLE 31902-21912 YRKANA 716-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16741054	PRI 21 POLE 31905-21944 YRKANA 716-							-	-	21	21
MET-ED	36500 - Overhd Conductr, Devices	16741056	PRI 21 POLE 31968-21911 YRKANA 716-							-	-	119	119
MET-ED	36500 - Overhd Conductr, Devices	16751409	PRI 21 POLE 33861-25166 YRKANA 715-							-	-	364	364
MET-ED	36500 - Overhd Conductr, Devices	16751410	PRI 21 POLE 30989-31945 SWAT HL 763							(1,997)	2,125	625	753
MET-ED	36500 - Overhd Conductr, Devices	16751411	PRI 21 POLE 31941-24579 HELLAM 341-							-	-	298	298
MET-ED	36500 - Overhd Conductr, Devices	16751416	PRI 21 POLE 55092-36736 FRDBRG 770-							139	-	3	142
MET-ED	36500 - Overhd Conductr, Devices	16751424	PRI 21 POLE 59058-36489 RNGRCK 710-			(21)				-	-	-	(21)
MET-ED	36500 - Overhd Conductr, Devices	16751433	PRI 21 POLE 56106-34946 PINELN 712-				(0)			-	-	-	(0)
MET-ED	36500 - Overhd Conductr, Devices	16751442	PRI 21 POLE 56460-34602 PINELN 719-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16751454	PRI 21 POLE 56439-34602 PINELN 719-			-				-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16751493	PRI 21 POLE 55136-35987 PINELN 720-	-		-				-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16751544	PRI 21 POLE 54913-35604 PINELN 720-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16751545	PRI 21 POLE 54980-36260 PINELN 720-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16751550	PRI 21 POLE 69693-52673 CHURVL 664-							-	-	9,472	9,472
MET-ED	36500 - Overhd Conductr, Devices	16751552	PRI 21 POLE 72702-45931 FERNDL 077-							-	284	-	284
MET-ED	36500 - Overhd Conductr, Devices	16751553	PRI 21 POLE 72255-46149 FERNDL 077-							(1,430)	1,043	-	(388)
MET-ED	36500 - Overhd Conductr, Devices	16751572	PRI 21 POLE 70001-51204 CHTNHL 053-							(357)	326	-	(32)
MET-ED	36500 - Overhd Conductr, Devices	16751585	PRI 21 POLE 67098-53770 CLRFLD 632-							3,762	126	-	3,889
MET-ED	36500 - Overhd Conductr, Devices	16751587	PRI 21 POLE 69955-51247 CHTNHL 053-							(462)	418	-	(45)
MET-ED	36500 - Overhd Conductr, Devices	16761024	781-1 REHAB21 Upgrade Sub Getaway C							11	2	-	13
MET-ED	36500 - Overhd Conductr, Devices	16761045	767-1 REHAB21 Upgrade Sub Getaway C				25	-		-	-	-	25
MET-ED	36500 - Overhd Conductr, Devices	16802000	NORTHAMPTON CO. BRIDGE 225	(436)	1	(2)				-	-	-	(437)
MET-ED	36500 - Overhd Conductr, Devices	16802024	RELOCATE OVERHEAD PRIMARY				10			-	-	-	10
MET-ED	36500 - Overhd Conductr, Devices	16832724	PRI 21 POLE 37304-37319 3&GRN 785-2							(1,402)	1,480	435	512
MET-ED	36500 - Overhd Conductr, Devices	16832725	PRI 21 POLE 37264-37291 3&GRN 785-2							(291)	295	86	90
MET-ED	36500 - Overhd Conductr, Devices	16832726	PRI 21 POLE 51062-37867 KUTZTN 199-							2,072	1,918	582	4,572
MET-ED	36500 - Overhd Conductr, Devices	16832731	PRI 21 POLE 51145-37841 KUTZTN 199-							2,625	(1,760)	(518)	346
MET-ED	36500 - Overhd Conductr, Devices	16832797	PROT20 Ins 600A Discs w-OH FltInds							-	83	25	108
MET-ED	36500 - Overhd Conductr, Devices	16881884	PRI 21 POLE 29536-38148 GRNRTL 720-				1,066	-	(63)	(2,143)	-	-	(1,139)



company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36500 - Overhd Conductr, Devices	16895098	N Dickinson School Rd Y-20 Bridge									5,380	5,380
MET-ED	36500 - Overhd Conductr, Devices	16917443	PRI 21 POLE 57816-47250 WEISBG 602-							(39)	-	1	(38)
MET-ED	36500 - Overhd Conductr, Devices	16921584	PRI 21 POLE 69437-53955 BELFST 817-							(1,320)	1,293	-	(28)
MET-ED	36500 - Overhd Conductr, Devices	16926338	rehab21 808-3: reconductor .5mi w/							852	(1,573)	-	(722)
MET-ED	36500 - Overhd Conductr, Devices	16934965	PRI 21 POLE 56849-34177 PINELN 719-				7			-	-	-	7
MET-ED	36500 - Overhd Conductr, Devices	16934973	PRI 21 POLE 35596-36394 CLEONA 799-							(1,148)	1,056	-	(93)
MET-ED	36500 - Overhd Conductr, Devices	16938973	746-4 LTIP22 Impala Dr							2,637	33	25	2,695
MET-ED	36500 - Overhd Conductr, Devices	16947409	773-1 SCADA22 Rep GOAB w/G&W 53144-							23,034	(0)	430	23,463
MET-ED	36500 - Overhd Conductr, Devices	16947427	773-1 SCADA22 Rep GOAB w/G&W 52805-							82,210	0	451	82,661
MET-ED	36500 - Overhd Conductr, Devices	16947436	773-1 SCADA22 Rep Rec w/iper 52204-							85,260	300	426	85,986
MET-ED	36500 - Overhd Conductr, Devices	16950187	PRI 21 POLE 70202-55469 BELFST 817-							-	734	32	766
MET-ED	36500 - Overhd Conductr, Devices	16950193	PRI 21 POLE 70129-55618 BELFST 817-							(254)	254	-	(1)
MET-ED	36500 - Overhd Conductr, Devices	16970643	PRI 21 POLE 27603-19214 BAIRS 571-4							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16970644	PRI 21 POLE 37489-36763 5&GRN 774-2							-	-	354	354
MET-ED	36500 - Overhd Conductr, Devices	16976295	PRI 22 POLE 22691-26178 ROSSVL 474-							-	561	157	718
MET-ED	36500 - Overhd Conductr, Devices	16979061	East York 307-4L CEM122 Reconductor							-	(0)	-	13
MET-ED	36500 - Overhd Conductr, Devices	16984113	PRI 22 POLE 15890-20720 LINCON 771-			5	-	0		-	-	-	5
MET-ED	36500 - Overhd Conductr, Devices	16984133	PRI 22 POLE 13678-18031 LINCON 767-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16984278	PRI 22 POLE 14507-18034 LINCON 770-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16984279	PRI 22 POLE 14508-17984 LINCON 770-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16984280	PRI 22 POLE 14566-18475 LINCON 768-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16984282	PRI 22 POLE 14405-19165 LINCON 768-			0				-	-	-	0
MET-ED	36500 - Overhd Conductr, Devices	16984288	PRI 22 POLE 14507-18060 LINCON 770-			(0)				-	-	-	(0)
MET-ED	36500 - Overhd Conductr, Devices	16984293	PRI 22 POLE 16141-20214 LINCON 771-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16984294	PRI 22 POLE 15471-19932 LINCON 771-			88	-	2		-	-	-	90
MET-ED	36500 - Overhd Conductr, Devices	16984301	PRI 22 POLE 16612-20022 LINCON 771-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16984302	PRI 22 POLE 16520-20262 LINCON 771-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16984332	PRI 22 POLE 16301-18911 LINCON 771-							-	2,317	5	2,322
MET-ED	36500 - Overhd Conductr, Devices	16984333	PRI 22 POLE 16701-19042 LINCON 771-							-	1,205	5	1,210
MET-ED	36500 - Overhd Conductr, Devices	16984335	PRI 22 POLE 14363-19292 LINCON 771-							2,563	705	16	3,284
MET-ED	36500 - Overhd Conductr, Devices	16984342	PRI 22 POLE 14910-17377 MT JOY 491-							-	293	1	293
MET-ED	36500 - Overhd Conductr, Devices	16984344	PRI 22 POLE 16712-19046 LINCON 772-							-	1,086	(4)	1,082
MET-ED	36500 - Overhd Conductr, Devices	16984347	PRI 22 POLE 13750-18353 7STARS 281-							1,521	-	-	1,521
MET-ED	36500 - Overhd Conductr, Devices	16984348	PRI 22 POLE 13737-18328 7STARS 281-							1,743	0	3	1,747
MET-ED	36500 - Overhd Conductr, Devices	16984349	PRI 22 POLE 13738-18438 7STARS 281-							2,800	278	4	3,083
MET-ED	36500 - Overhd Conductr, Devices	16984351	PRI 22 POLE 13761-18374 7STARS 281-							2,055	75	5	2,135
MET-ED	36500 - Overhd Conductr, Devices	16986942	PRI 22 POLE 30226-17912 HILL 736-4							-	-	629	629
MET-ED	36500 - Overhd Conductr, Devices	17074076	PRI 22 POLE 21748-26729 RNDTOP 583-							-	1,612	0	1,612
MET-ED	36500 - Overhd Conductr, Devices	17101687	PRI 21 POLE 26896-30858 NEWBRY 586-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	17101695	PRI 21 POLE 27513-30619 NEWBRY 586-							-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	17111088	Penn Dot SR 183-RRE - Spring St - P							94	165	-	259
MET-ED	36500 - Overhd Conductr, Devices	17123074	PRI 22 POLE 21586-21997 HAMLTN 790-							-	-	1,231	1,231
MET-ED	36500 - Overhd Conductr, Devices	17125466	PRI 22 POLE 26395-19694 BAIRS 571-4							-	-	1,348	1,348
MET-ED	36500 - Overhd Conductr, Devices	17125472	PRI 22 POLE 25724-18443 BAIRS 571-4							-	735	(71)	664
MET-ED	36500 - Overhd Conductr, Devices	17125473	PRI 22 POLE 26160-20153 BAIRS 571-4							-	-	1,989	1,989
MET-ED	36500 - Overhd Conductr, Devices	17125488	PRI 22 POLE 25748-18738 BAIRS 571-4							-	-	760	760
MET-ED	36500 - Overhd Conductr, Devices	17125626	PRI 22 POLE 72047-61155 FXHILL 850-							-	4,095	2	4,098
MET-ED	36500 - Overhd Conductr, Devices	17125685	PRI 22 POLE 76668-69580 SHWNEE 822-							10	142	0	153
MET-ED	36500 - Overhd Conductr, Devices	17125698	PRI 22 POLE 76825-69470 SHWNEE 822-							-	1,255	657	1,912
MET-ED	36500 - Overhd Conductr, Devices	17125717	PRI 22 POLE 74699-65988 SHWNEE 822-							805	0	-	805
MET-ED	36500 - Overhd Conductr, Devices	17125725	PRI 22 POLE 74236-66253 SHWNEE 860-							3,784	526	6	4,316
MET-ED	36500 - Overhd Conductr, Devices	17125726	PRI 22 POLE 75114-65465 SHWNEE 833-							2,772	-	-	2,772
MET-ED	36500 - Overhd Conductr, Devices	17125728	PRI 22 POLE 76904-68498 SHWNEE 822-							-	369	(0)	369
MET-ED	36500 - Overhd Conductr, Devices	17125736	PRI 22 POLE 72641-64182 SHWNEE 895-							-	2,906	15	2,921
MET-ED	36500 - Overhd Conductr, Devices	17125747	PRI 22 POLE 78311-71259 SHWNEE 899-							-	-	3,085	3,085
MET-ED	36500 - Overhd Conductr, Devices	17125843	PRI 22 POLE 79347-73614 WALKER 865-							-	2,388	10	2,398
MET-ED	36500 - Overhd Conductr, Devices	17126216	161-1 Repl 140Ts w-140L 3-D Hyd Rec							3,911	-	-	3,911
MET-ED	36500 - Overhd Conductr, Devices	17142767	CEMI 22 Mt. Rose 660L p.29799-23316							108	-	-	108
MET-ED	36500 - Overhd Conductr, Devices	17147864	PRI 22 POLE 23821-25456 RND TP 582-							443	(17)	0	427
MET-ED	36500 - Overhd Conductr, Devices	17147872	PRI 22 POLE 22537-26746 RND TP 583-							-	1,061	-	1,061
MET-ED	36500 - Overhd Conductr, Devices	17147874	PRI 22 POLE 20776-28288 RND TP 584-							-	927	238	1,165
MET-ED	36500 - Overhd Conductr, Devices	17147886	PRI 22 POLE 11850-19554 ORTANA 761-							363	0	-	363
MET-ED	36500 - Overhd Conductr, Devices	17259991	Penn Dot SR 2033-01M Gibraltar Rd							-	-	6,565	6,565

company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36500 - Overhd Conductr, Devices	17307748	PRI 22 POLE 68963-58903 NBANGR 826-									1,661	1,661
MET-ED	36600 - Underground Conduit	15640411	RDG NET: REPL 3 SPANS PRI - 72 LINE			15,293	1,059	(1)					16,352
MET-ED	36600 - Underground Conduit	16459536	764-1 LTIIP20 UGCable Rejuvntion Fa		2,979								2,979
MET-ED	36700 - Undergrnd Conductr,Devices	13419928	Penn Dot Relo Rte 222 - 22S							-			-
MET-ED	36700 - Undergrnd Conductr,Devices	14528168	RELCRI - Leb COC - Change Fusing 71							(9,405)			(9,405)
MET-ED	36700 - Undergrnd Conductr,Devices	14528174	RELCRI - Leb COC - Change Fusing 71				(1,546)	4		(6,611)			(8,153)
MET-ED	36700 - Undergrnd Conductr,Devices	15317001	Walker 865 - Upgrade 13.2 pads			0	(0)			-			0
MET-ED	36700 - Undergrnd Conductr,Devices	15640411	RDG NET: REPL 3 SPANS PRI - 72 LINE			17,520	1,214	(1)					18,733
MET-ED	36700 - Undergrnd Conductr,Devices	15788809	Penn Dot Bridge SR 663-502 Minister							2	52	-	54
MET-ED	36700 - Undergrnd Conductr,Devices	15849099	SR 2016-020 Culvert			-							-
MET-ED	36700 - Undergrnd Conductr,Devices	15924769	2019 LTIIIP UG Carriage Circle 769-1	0		-							0
MET-ED	36700 - Undergrnd Conductr,Devices	16058943	2019 LTIIIP UG Heidelberg 787-1	(0)		-							(0)
MET-ED	36700 - Undergrnd Conductr,Devices	16074701	851-3: Construct second tap to Snyd									1,067	1,067
MET-ED	36700 - Undergrnd Conductr,Devices	16122428	York County Bridge 177							1	547	(1,978)	(1,430)
MET-ED	36700 - Undergrnd Conductr,Devices	16272063	2020 LTIIIP CIRCUIT TIE 764-1 & 566-	(0)	7	0		1,693		-			1,700
MET-ED	36700 - Undergrnd Conductr,Devices	16284978	LTIIIP20 643-3: RP spacer cable				73	(0)		-			73
MET-ED	36700 - Undergrnd Conductr,Devices	16301397	764-2 LTIIP20 URD Replacement	(28)	(1)	-							(29)
MET-ED	36700 - Undergrnd Conductr,Devices	16306123	789-1 LTIIP2020 UG Cbl Repl Sunny S							6	2,878	357	3,241
MET-ED	36700 - Undergrnd Conductr,Devices	16306983	776-1 LTIIP2020 UG Cbl Repl Flying	0	53	(0)				-			53
MET-ED	36700 - Undergrnd Conductr,Devices	16307078	775-1 LTIIP2020 UG Cbl Repl Hessian								175,590	1,650	177,240
MET-ED	36700 - Undergrnd Conductr,Devices	16315781	LTIIIP20 812-3 / 826-3 tie - phase	(16)	(2)	-	1	-	(47)	-	28	0	(35)
MET-ED	36700 - Undergrnd Conductr,Devices	16315867	LTIIIP20 812-3 / 826-3 tie - phase	12,403	(205,464)	(7,431)	1,144	(104)	1,082	(75)	87,488	31,843	(79,115)
MET-ED	36700 - Undergrnd Conductr,Devices	16343866	502-4 LTIIP20 UG Cbl Repl Monroe Ac					(4,045)	(2,656)				(6,701)
MET-ED	36700 - Undergrnd Conductr,Devices	16459536	764-1 LTIIP20 UGCable Rejuvntion Fa	(11,994)	(183,217)	-			54	-			(195,157)
MET-ED	36700 - Undergrnd Conductr,Devices	16505960	SR 3017-028 Mummasburg RD Bridge				0	(0)		-			0
MET-ED	36700 - Undergrnd Conductr,Devices	16679836	Penn Dot Bridge SR 4030-NHS New Han	15	2	-		11	-	-			29
MET-ED	36700 - Undergrnd Conductr,Devices	16684005	LTIIIP21 Hill 735L Rehab Fissel's Rd							56	(52)	1	5
MET-ED	36700 - Undergrnd Conductr,Devices	16690422	CEMI21 826-3: install URD FCIs #2								54	17	71
MET-ED	36700 - Undergrnd Conductr,Devices	16690434	CEMI21 826-3: install URD FCIs #3							3			3
MET-ED	36700 - Undergrnd Conductr,Devices	16694735	715-1 LTIIP21 UG CABLE REPL INDIAN	17,224	927	(997)							17,154
MET-ED	36700 - Undergrnd Conductr,Devices	16726440	PRI 21 POLE 51112-37680 MOSS 181-1							9,314	(7,753)	(260)	1,301
MET-ED	36700 - Undergrnd Conductr,Devices	16734781	LTIIIP21 621-3: UG Cable loop							(22)			(22)
MET-ED	36700 - Undergrnd Conductr,Devices	16739283	PRI 21 POLE 29951-37907 GRNTVL 720-							(601)	645	192	236
MET-ED	36700 - Undergrnd Conductr,Devices	16739636	PRI 21 POLE 48637-42308 LEESPT 811-							-			-
MET-ED	36700 - Undergrnd Conductr,Devices	16761024	781-1 REHAB21 Upgrade Sub Getaway C							59	13		72
MET-ED	36700 - Undergrnd Conductr,Devices	16761045	767-1 REHAB21 Upgrade Sub Getaway C				179	-		-			179
MET-ED	36700 - Undergrnd Conductr,Devices	16938973	746-4 LTIIP22 Impala Dr							18,422	233	172	18,827
MET-ED	36700 - Undergrnd Conductr,Devices	16938976	771-4 LTIIP22 UG Meadow Dr								6,917	102	7,019
MET-ED	36700 - Undergrnd Conductr,Devices	PB108009120	PO FW: 34659-41940 [MDT Comments							-			-
MET-ED	36800 - Line Transformers	12705058	RELCRI- York COC-install switches -							11,146	97	20	11,264
MET-ED	36800 - Line Transformers	14236249	Penn Dot SR 1006 Bridge Crystal Cav			(95)			95				-
MET-ED	36800 - Line Transformers	14310835	Penn Dot Bridge Pole Relo 52105-412							3,630			3,630
MET-ED	36800 - Line Transformers	14511074	SR-0094-026 Carlisle Pike				(2,354)	1,112	-		20	-	(1,223)
MET-ED	36800 - Line Transformers	15317001	Walker 865 - Upgrade 13.2 pads		16	0							16
MET-ED	36800 - Line Transformers	15442164	CEMI-York COC Add GOAB E. Prospect							3	-		3
MET-ED	36800 - Line Transformers	15571248	2018 POLE REPLACEMENT 31912-20838 5				53	-					53
MET-ED	36800 - Line Transformers	15625739	2018 POLE REPLACEMENT 50561-38797 1			5							5
MET-ED	36800 - Line Transformers	15788809	Penn Dot Bridge SR 663-502 Minister							1	45	-	47
MET-ED	36800 - Line Transformers	15817462	2019 LTIIIP CIRCUIT TIE 812-1 & 811-			52	3,660	-		-			3,712
MET-ED	36800 - Line Transformers	15819936	2019 LTIIIP SpacerCable Repl 535-1 M	-	69	-							69
MET-ED	36800 - Line Transformers	15830345	SR 0015-034		3,242	2	-						3,244
MET-ED	36800 - Line Transformers	15837419	560-1 CEMI19 Ins RefrbCprNova NewPo					4,269	-				4,269
MET-ED	36800 - Line Transformers	15878349	2019 POLE REPLACEMENT 20259-30244 5	-									-
MET-ED	36800 - Line Transformers	15879305	2019 POLE REPLACEMENT 19129-29730 5									209	209
MET-ED	36800 - Line Transformers	15879312	2019 POLE REPLACEMENT 18539-30528 5									210	210
MET-ED	36800 - Line Transformers	15879341	2019 POLE REPLACEMENT 18168-30289 5									229	229
MET-ED	36800 - Line Transformers	15879432	2019 POLE REPLACEMENT 18535-31052 5	4	-								4
MET-ED	36800 - Line Transformers	15879462	2019 POLE REPLACEMENT 16883-31053 5									203	203
MET-ED	36800 - Line Transformers	15880652	2019 POLE REPLACEMENT 66584-56409 8							17,574	(14,933)	(704)	1,937
MET-ED	36800 - Line Transformers	15924769	2019 LTIIIP UG Carriage Circle 769-1	(0)									(0)
MET-ED	36800 - Line Transformers	15932890	SCADA19 Windsor 557-4 232194C20546							-			-
MET-ED	36800 - Line Transformers	15965835	SCADA19 Replace 81449 MOAB at Roset										-
MET-ED	36800 - Line Transformers	15966600	CRC3 18 CRC 21303-16843 00519-4-FAI									4,620	4,620

company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36800 - Line Transformers	16006141	778-1 SCADA19 REPL GOAB w-G/WRECL 7			-							-
MET-ED	36800 - Line Transformers	16006217	778-1 SCADA19 REPL ABB w-G/W RECL 7			-		3,981					4,001
MET-ED	36800 - Line Transformers	16046341	LTIIIP Rehab19 Zionsview 717-4L Z1/Z								20		-
MET-ED	36800 - Line Transformers	16049173	SR 0234-023 Buchanan Valley Rd Brid				0						0
MET-ED	36800 - Line Transformers	16058943	2019 LTIIIP UG Heidelberg 787-1	0									0
MET-ED	36800 - Line Transformers	16066200	LTIIIP Rehab19 Springwood 680L Parti							0			0
MET-ED	36800 - Line Transformers	16074464	Penn Dot Bridge SR 7046 Lutheran Rd							74			74
MET-ED	36800 - Line Transformers	16074701	851-3: Construct second tap to Snyder							155	703	(36,817)	(35,959)
MET-ED	36800 - Line Transformers	16152442	LTP 19 POLE 66136-57760 N BANG 826-							(2,310)	2,326		17
MET-ED	36800 - Line Transformers	16208234	SR-3073-011 Westminster Rd Bridge							3,001	39	46	3,086
MET-ED	36800 - Line Transformers	16265932	RELO FACIL. BRIDGE 2024@RIDGWAY ST	(109)		-						2	(108)
MET-ED	36800 - Line Transformers	16272063	2020 LTIIIP CIRCUIT TIE 764-1 & 566-	(1)	27	2		(575)					(547)
MET-ED	36800 - Line Transformers	16284978	LTIIIP20 643-3: RP spacer cable				362	(1)					361
MET-ED	36800 - Line Transformers	16285356	LTIIIP20 109-3: move BP to 851							45,041	(1,835)	1,748	44,955
MET-ED	36800 - Line Transformers	16288699	Penn Dot Montgomery County Bridge N							4,226	698	196	5,120
MET-ED	36800 - Line Transformers	16289741	773-2 LTIIIP20 REHAB Reconductor				11	(0)					11
MET-ED	36800 - Line Transformers	16299829	CEM120 Yoe 559-4L FCI's & Recloser								2,303		2,303
MET-ED	36800 - Line Transformers	16301397	764-2 LTIIIP20 URD Replacement	(10)	(0)								(10)
MET-ED	36800 - Line Transformers	16306983	776-1 LTIIIP2020 UG Cbl Repl Flying	(0)	28	0							28
MET-ED	36800 - Line Transformers	16315781	LTIIIP20 812-3 / 826-3 tie - phase	(770)	(72)	-	67	(0)	(562)	(0)	1,346	8	17
MET-ED	36800 - Line Transformers	16315858	LTIIIP20 812-3 / 826-3 tie - phase	10,701	1,571	(23)	(22,137)	(1)	-	-	-	20	(9,870)
MET-ED	36800 - Line Transformers	16317525	763-2 LTIIIP20 Install SCADA Reclose	(21)	607	4	3,243	2	(0)	(1,676)			2,160
MET-ED	36800 - Line Transformers	16317566	763-2 LTIIIP20 Install SCADA 76306 A	(27)	199	2	(26)	4	-	(1,019)			(868)
MET-ED	36800 - Line Transformers	16318059	763-2 LTIIIP20 Install SCADA 76339 S	51	49	(1,868)	-	-	-	(481)			(2,249)
MET-ED	36800 - Line Transformers	16318305	761-2 LTIIIP20 Install SCADA 76166U	(40)	167	(0)	582	1	(0)	(893)			(184)
MET-ED	36800 - Line Transformers	16324494	554-4 LTIIIP20 Install SCADA Rclr 55	347	35	(71)	(643)	(3)					(336)
MET-ED	36800 - Line Transformers	16324520	554-4 LTIIIP20 Install SCADA Rclr 55							(860)	(3)		(863)
MET-ED	36800 - Line Transformers	16328541	SCADA20/LTIIIP20 Newb.57896 SCADA RC							(1,416)	118		(1,298)
MET-ED	36800 - Line Transformers	16328551	SCADA20/LTIIIP20 Newb.58686 SCADA RC				(1,405)	12	4				(1,389)
MET-ED	36800 - Line Transformers	16328640	SCADA20/LTIIIP20 HOKES.58706 SCADA R							8	0		8
MET-ED	36800 - Line Transformers	16328656	SCADA20/LTIIIP20 HOKES.58719 SCADA R				999	4					1,002
MET-ED	36800 - Line Transformers	16328657	SCADA20/LTIIIP20 HOKES.58742 SCADA R				(298)	(1)					(299)
MET-ED	36800 - Line Transformers	16328672	SCADA20/LTIIIP20 HOKES.58756 SCADA R				(1,545)	589		5			(951)
MET-ED	36800 - Line Transformers	16328673	SCADA20/LTIIIP20 HOKES.58752 SCADA R	(25)	23	37	(317)	-					(281)
MET-ED	36800 - Line Transformers	16328681	SCADA20/LTIIIP20 HOKES.58759 SCADA R				(218)	300		4			86
MET-ED	36800 - Line Transformers	16328690	SCADA20/LTIIIP20 XRDS.72826 SCADA RC	4	0	-							4
MET-ED	36800 - Line Transformers	16331912	740-4 SCADA20/LTIIIP20 74062 17028-3				(330)	(2)	0				(332)
MET-ED	36800 - Line Transformers	16331914	T3-752-2 SCADA20/LTIIIP20 14436-2355							(1,125)	(6)		(1,130)
MET-ED	36800 - Line Transformers	16331918	752-4 SCADA20/LTIIIP20 75255 14495-2				(869)	-					(869)
MET-ED	36800 - Line Transformers	16332826	514-4 SCADA20/LTIIIP20 51472 21028-1				(717)	-					(717)
MET-ED	36800 - Line Transformers	16332839	SCADA20 RP 82126 sw w/ Viper	3	-	0	956	-	(0)	(709)			249
MET-ED	36800 - Line Transformers	16332842	SCADA20 RP 82116 sw w/ Viper	73	428	-	230	-					731
MET-ED	36800 - Line Transformers	16332848	SCADA20 846-3 RP T1-846 sw w/ Viper	85	39	3		(194)	1				(66)
MET-ED	36800 - Line Transformers	16332849	SCADA20 846-3 RP 84645 sw w/ Viper	24	-	-	230	-					255
MET-ED	36800 - Line Transformers	16334035	SCADA20 641-3 RP 64132 RC w/ Viper	(2)							392		391
MET-ED	36800 - Line Transformers	16334056	SCADA20 641-3 RP T1-641 sw w/ Viper	3	7	(0)	-	-	0	(651)			(642)
MET-ED	36800 - Line Transformers	16334261	SCADA20 641-3 RP T2-641 sw w/ Viper				164	-	(0)	(310)			(146)
MET-ED	36800 - Line Transformers	16335497	600-1 SCADA20 Repl Fse/Byp w-G&W 60										-
MET-ED	36800 - Line Transformers	16336657	SCADA20 664-3 RP 66426 sw w/ Viper	(3)	-	-	-	-		(286)	26	1	(262)
MET-ED	36800 - Line Transformers	16336687	SCADA20 817-3 install SCADA Viper	(7)	-	214	2	-	-	(551)			(342)
MET-ED	36800 - Line Transformers	16336693	SCADA20 822-3 install SCADA Viper	(3)	(6,061)	-							(6,064)
MET-ED	36800 - Line Transformers	16338071	760-1 SCADA20 Repl GOAB w-G&WRECL T										-
MET-ED	36800 - Line Transformers	16338111	760-1 SCADA20 Repl GOAB w-G&WRECL 7										-
MET-ED	36800 - Line Transformers	16338164	760-1 SCADA20 Inst G&WRECL 54569-34	(0)	63	(1,423)	-						(1,360)
MET-ED	36800 - Line Transformers	16338198	760-1 SCADA20 Repl ABB w-G&WRECL 76	15	65	21,667	4,114	(10)		21,839	(1,860)		45,829
MET-ED	36800 - Line Transformers	16343866	502-4 LTIIIP20 UG Cbl Repl Monroe Ac					(2,215)	2,256				41
MET-ED	36800 - Line Transformers	16402751	PRI 20 POLE 18063-29960 ALLEN 501-4									198	198
MET-ED	36800 - Line Transformers	16402775	PRI 20 POLE 18627-31499 ALLEN 501-4						23		23	4	50
MET-ED	36800 - Line Transformers	16452115	LTIIIP21 610-2 REHAB Zone 1							10,092	(149)	195	10,138
MET-ED	36800 - Line Transformers	16459536	764-1 LTIIIP20 UGCable Rejuvntion Fa	(14,871)	219,858				67	0			205,054
MET-ED	36800 - Line Transformers	16505960	SR 3017-028 Mummasburg RD Bridge				0	-					0
MET-ED	36800 - Line Transformers	16547029	NORTHAMPTON CO BRIDGE 210 - MILLER							5,516	3,372	11	8,900
MET-ED	36800 - Line Transformers	16622456	501-4 SCADA21 Repl Sw w G&W Recl 50							317	236	1	553



company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36800 - Line Transformers	16622489	501-4 SCADA21 Repl Sw T2-501 w G&W							3	156	-	159
MET-ED	36800 - Line Transformers	16679836	Penn Dot Bridge SR 4030-NHS New Han	32	5	-		23	-				59
MET-ED	36800 - Line Transformers	16682489	768-2 LTIIIP21 Install SCADA T-768 G							(47)	105	2,391	2,449
MET-ED	36800 - Line Transformers	16682585	768-2 LTIIIP21 New SCADA Recl 28142-							(57)	7	1,442	1,392
MET-ED	36800 - Line Transformers	16683355	731-2 LTIIIP21 Replace 73102 ABB Rec							782	7	-	788
MET-ED	36800 - Line Transformers	16683361	731-2 LTIIIP21 Install SCADA 73157 S							(19)	19	6	7
MET-ED	36800 - Line Transformers	16683362	731-2 LTIIIP21 Install SCADA 73147 S							(0)	5	-	5
MET-ED	36800 - Line Transformers	16684005	LTIIIP21 Hill 735L Rehab Fissel's Rd							149	(138)	3	14
MET-ED	36800 - Line Transformers	16684018	SCADA21/LTIIIP21 NEWB. 58696 SCADA R							410	303	1	714
MET-ED	36800 - Line Transformers	16684331	731-2 LTIIIP21 SCADA Enable 73162 Re							8	(3,253)		(3,245)
MET-ED	36800 - Line Transformers	16684346	731-2 LTIIIP21 SCADA Enable 73172 Re							(10,275)	-		(10,275)
MET-ED	36800 - Line Transformers	16684364	731-2 LTIIIP21 SCADA Enable 73192 Re							(11,571)			(11,571)
MET-ED	36800 - Line Transformers	16695612	777-1 SCADA21 Rep Discs w-GW 51283-							4	-		4
MET-ED	36800 - Line Transformers	16695640	777-1 SCADA21 Rep Discs w-GW 51293-							3	-		3
MET-ED	36800 - Line Transformers	16695683	777-1 SCADA21 Add SCADA 77752 NOVA							61	-		61
MET-ED	36800 - Line Transformers	16695691	777-1 SCADA21 Add SCADA 77722 Form6							(0)			(0)
MET-ED	36800 - Line Transformers	16726446	PRI 21 POLE 51161-36814 NINTH 136-1							(2,861)	2,800	-	(60)
MET-ED	36800 - Line Transformers	16726450	PRI 21 POLE 50684-36856 7TH ST 106-							(2,464)	2,669	3	208
MET-ED	36800 - Line Transformers	16738191	PRI 21 POLE 38476-41376 FRYTWN 703-							(2,178)	2,451	724	998
MET-ED	36800 - Line Transformers	16738634	PRI 21 POLE 76753-69396 SHWNEE 822-	0									0
MET-ED	36800 - Line Transformers	16738802	PRI 21 POLE 80084-73280 WALKER 865-	(4,721)									(4,721)
MET-ED	36800 - Line Transformers	16739231	PRI 21 POLE 30976-31854 SWAT HL 763							(240)	2,516	811	3,087
MET-ED	36800 - Line Transformers	16739246	PRI 21 POLE 30054-39101 TRF CLB 723							(2,206)	2,308	685	787
MET-ED	36800 - Line Transformers	16739277	PRI 21 POLE 28994-37763 GRNTVL 720-							(2,241)	2,406	715	880
MET-ED	36800 - Line Transformers	16739311	PRI 21 POLE 38272-37429 S LEBN 771-							(1,952)	1,910	-	(41)
MET-ED	36800 - Line Transformers	16739354	PRI 21 POLE 34242-36477 ANNVL 398-							(3,969)	4,367	1,297	1,695
MET-ED	36800 - Line Transformers	16739489	PRI 21 POLE 51118-37786 KUTZTN 198-							(3,652)	2,986	-	(666)
MET-ED	36800 - Line Transformers	16739586	PRI 21 POLE 50661-37502 MULBRG 175-							(1,771)	1,935	570	733
MET-ED	36800 - Line Transformers	16739865	PRI 21 POLE 48346-45477 STATE 622-1							6	-		6
MET-ED	36800 - Line Transformers	16740034	PRI 21 POLE 50277-36832 W READ 504-							(2,406)	1,837	3	(566)
MET-ED	36800 - Line Transformers	16740148	PRI 21 POLE 69295-54201 BELFST 817-							(1,286)	1,271	-	(15)
MET-ED	36800 - Line Transformers	16740294	PRI 21 POLE 70177-51191 CHTNHL 806-							1,466	678	-	2,143
MET-ED	36800 - Line Transformers	16740303	PRI 21 POLE 28656-17117 HILL 735-4							-		303	303
MET-ED	36800 - Line Transformers	16740316	PRI 21 POLE 27811-15847 HILL 735-4									278	278
MET-ED	36800 - Line Transformers	16740322	PRI 21 POLE 28735-17081 HILL 735-4									301	301
MET-ED	36800 - Line Transformers	16740334	PRI 21 POLE 28613-17023 HILL 735-4									310	310
MET-ED	36800 - Line Transformers	16740574	PRI 21 POLE 30340-21188 SPRY 488-4	(1)		-				(494)			(495)
MET-ED	36800 - Line Transformers	16740575	PRI 21 POLE 29914-21393 SPRY 488-4							(1,258)	107	183	(968)
MET-ED	36800 - Line Transformers	16740866	PRI 21 POLE 28740-22922 VLT HL 325-							(1,657)	0	399	(1,258)
MET-ED	36800 - Line Transformers	16740867	PRI 21 POLE 28827-22697 VLT HL 325-							(2,138)	0	427	(1,711)
MET-ED	36800 - Line Transformers	16741026	PRI 21 POLE 28859-22537 VLT HL 325-							(797)	0	303	(494)
MET-ED	36800 - Line Transformers	16741030	PRI 21 POLE 33382-22804 YRKANA 709-										(0)
MET-ED	36800 - Line Transformers	16741031	PRI 21 POLE 32789-21887 YRKANA 709-										-
MET-ED	36800 - Line Transformers	16751409	PRI 21 POLE 33861-25166 YRKANA 715-									201	201
MET-ED	36800 - Line Transformers	16751433	PRI 21 POLE 56106-34946 PINELN 712-										(0)
MET-ED	36800 - Line Transformers	16751553	PRI 21 POLE 72255-46149 FERNDL 077-							(2,007)	2,094	-	88
MET-ED	36800 - Line Transformers	16751585	PRI 21 POLE 67098-53770 CLRFLD 632-							4,787	125	-	4,912
MET-ED	36800 - Line Transformers	16832726	PRI 21 POLE 51062-37867 KUTZTN 199-							3,987	3,691	1,120	8,799
MET-ED	36800 - Line Transformers	16895098	N Dickinson School Rd Y-20 Bridge									8,581	8,581
MET-ED	36800 - Line Transformers	16934965	PRI 21 POLE 56849-34177 PINELN 719-										3
MET-ED	36800 - Line Transformers	16947409	773-1 SCADA22 Rep GOAB w/G&W 53144-							1,953	0	27	1,980
MET-ED	36800 - Line Transformers	16947427	773-1 SCADA22 Rep GOAB w/G&W 52805-							5,574	(0)	31	5,605
MET-ED	36800 - Line Transformers	16947436	773-1 SCADA22 Rep Rec wViper 52204-							5,495	19	27	5,541
MET-ED	36800 - Line Transformers	16979061	East York 307-4L CEMI22 Reconductor							13	(0)		12
MET-ED	36800 - Line Transformers	16984282	PRI 22 POLE 14405-19165 LINCON 768-										0
MET-ED	36800 - Line Transformers	16984333	PRI 22 POLE 16701-19042 LINCON 771-								2,056	9	2,065
MET-ED	36800 - Line Transformers	16984335	PRI 22 POLE 14363-19292 LINCON 771-							3,435	945	22	4,402
MET-ED	36800 - Line Transformers	16984344	PRI 22 POLE 16712-19046 LINCON 772-								1,853	(6)	1,847
MET-ED	36800 - Line Transformers	16984347	PRI 22 POLE 13750-18353 7STARS 281-							1,583	0		1,583
MET-ED	36800 - Line Transformers	16984348	PRI 22 POLE 13737-18328 7STARS 281-							2,009	-	4	2,013
MET-ED	36800 - Line Transformers	17101687	PRI 21 POLE 26896-30858 NEWBRY 586-							-			-
MET-ED	36800 - Line Transformers	17101695	PRI 21 POLE 27513-30619 NEWBRY 586-							-			-
MET-ED	36800 - Line Transformers	17123074	PRI 22 POLE 21586-21997 HAMLTN 790-									4,248	4,248

company	utility_account	act_work_order_number	act_work_order_description	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Grand Total
MET-ED	36800 - Line Transformers	17125466	PRI 22 POLE 26395-19694 BAIRS 571-4									1,922	1,922
MET-ED	36800 - Line Transformers	17125717	PRI 22 POLE 74699-65988 SHWNEE 822-							2,790	-		2,790
MET-ED	36800 - Line Transformers	17125725	PRI 22 POLE 74236-66253 SHWNEE 860-							2,902	403	5	3,310
MET-ED	36800 - Line Transformers	17125736	PRI 22 POLE 72641-64182 SHWNEE 895-								3,038	15	3,053
MET-ED	36800 - Line Transformers	17307748	PRI 22 POLE 68963-58903 NBANGR 826-									2,748	2,748
MET-ED	36900 - Services	15463234	SR 0392-006 Old Trail Bridge							-			-
MET-ED	36900 - Services	15817462	2019 LTIP CIRCUIT TIE 812-1 & 811-			1	62	-		-			63
MET-ED	36900 - Services	15819936	2019 LTIP SpacerCable Repl 535-1 M	-	6	-				-			6
MET-ED	36900 - Services	15965835	SCADA19 Replace 81449 MOAB at Roset			-							-
MET-ED	36900 - Services	16331914	T3-752-2 SCADA20/LTIIP20 14436-2355							(101)	(1)		(101)
MET-ED	36900 - Services	16343866	502-4 LTIIP20 UG Cbl Repl Monroe Ac					(49)	(303)	-			(353)
MET-ED	36900 - Services	16679836	Penn Dot Bridge SR 4030-NHS New Han	5	1	-		4	-				9
MET-ED	36900 - Services	16740574	PRI 21 POLE 30340-21188 SPRY 488-4	(0)		-				866			866
MET-ED	36900 - Services	17147874	PRI 22 POLE 20776-28288 RND TP 584-								98	25	123
MET-ED	37310 - Street Light - Oh, Ug Lines	15817462	2019 LTIP CIRCUIT TIE 812-1 & 811-			1	752	-					752
MET-ED	37310 - Street Light - Oh, Ug Lines	16006141	778-1 SCADA19 REPL GOAB w-G/WRECL 7			-							-
MET-ED	37310 - Street Light - Oh, Ug Lines	16074701	851-3: Construct second tap to Snyd							2	9	(2,678)	(2,667)
MET-ED	37310 - Street Light - Oh, Ug Lines	16205636	RELOCATE 3 POLES AND 3 PHASE PRIMAR			-		(34)	(12)	-	2	1	(44)
MET-ED	37310 - Street Light - Oh, Ug Lines	17125618	PRI 22 POLE 71999-61146 FXHILL 850-								690	-	690
MET-ED	39700 - Communication Equipment	16324494	554-4 LTIIP20 Install SCADA Rclr 55	(1,908)	(12)	1,843	(1,931)	70					(1,939)
MET-ED	39700 - Communication Equipment	16324520	554-4 LTIIP20 Install SCADA Rclr 55							(63)	63		-
MET-ED	39700 - Communication Equipment	16328640	SCADA20/LTIIP20 HOKES.58706 SCADA R							2	(3)		(2)
MET-ED	39700 - Communication Equipment	16328656	SCADA20/LTIIP20 HOKES.58719 SCADA R				(1,375)	(89)		-			(1,464)
MET-ED	39700 - Communication Equipment	16328657	SCADA20/LTIIP20 HOKES.58742 SCADA R				(1,654)	61		-			(1,593)
MET-ED	39700 - Communication Equipment	16328690	SCADA20/LTIIP20 XRDS.72826 SCADA RC	2	(2)	-							-
MET-ED	39700 - Communication Equipment	16331912	740-4 SCADA20/LTIIP20 74062 17028-3				(1,865)	69	0	(0)			(1,797)
MET-ED	39700 - Communication Equipment	16331914	T3-752-2 SCADA20/LTIIP20 14436-2355							(169)	169		-
MET-ED	39700 - Communication Equipment	16622456	501-4 SCADA21 Repl Sw w G&W Recl 50							(125)	(176)	(17)	(318)
MET-ED	39700 - Communication Equipment	16684018	SCADA21/LTIIP21 NEWB. 58696 SCADA R							(175)	(227)	(22)	(424)
MET-ED	37000 - Meters	16152005	LTP 19 POLE 71799-55002 N BANG 838-							0	3,316	-	3,316
MET-ED	37000 - Meters	16348174	5th-Green: 779L - i/s SEL351 (R)				(174)	(364)	(3,638)	(491)	22	-	(4,645)
<b>MET-ED Total</b>				<b>626,623</b>	<b>155,758</b>	<b>491,580</b>	<b>65,726</b>	<b>(9,019)</b>	<b>(46,341)</b>	<b>2,238,936</b>	<b>289,796</b>	<b>636,568</b>	<b>4,449,627</b>

Appendix B -  
UGI Utilities, Inc. – Gas Division  
DSIC Filing  
Effective July 1, 2022



UGI Utilities, Inc.  
1 UGI Drive  
Denver, PA 17517

Christopher R. Brown  
Vice President and General Manager of Rates and Supply

June 21, 2022

**VIA ELECTRONIC FILING**

Ms. Rosemary Chiavetta, Secretary  
Pennsylvania Public Utility Commission  
Commonwealth Keystone Building  
400 North Street, 2nd Floor North  
Harrisburg, PA 17105-3265

**Re: UGI Utilities, Inc. – Gas Division;  
Docket No. M-2022-\_\_\_\_\_;**


**July 1, 2022 Quarterly DSIC Filing**

Dear Secretary Chiavetta:

Enclosed for filing on behalf of UGI Utilities, Inc. – Gas Division (“UGI Gas”) is its July 1, 2022, quarterly Distribution System Improvement Charge (“DSIC”) rate filing in compliance with the Pennsylvania Public Utility Commission’s Opinion and Order entered October 8, 2020 at Docket No. R-2019-3015162, consisting of the enclosed supporting schedules. As shown in the supporting schedules, UGI Gas will not be changing its currently effective DSIC rate. Accordingly, no tariff supplement is included with this filing.

Copies of this filing have been provided per the attached Certificate of Service. Should you have any questions related to this filing, please contact Stephen Anzaldo, Director, Rates & Regulatory Planning, via e-mail at sanzaldo@ugi.com or via phone at (484) 256-9115.

Respectfully yours,

DocuSigned by:  
  
4417AE245B4B4CC...  
Christopher R. Brown

Enclosures: Supporting Schedules

cc: Certificate of Service

**CERTIFICATE OF SERVICE**

**UGI Utilities, Inc. – Gas Division**

I hereby certify that a true and correct copy of the foregoing has been served upon the following persons, in the manner indicated, in accordance with the requirements of 52 Pa. Code § 1.54 (relating to service by a participant).

**VIA EMAIL**

Patrick M. Cicero, Esquire  
Acting Consumer Advocate  
Office of Consumer Advocate  
555 Walnut Street  
Forum Place, 5th Floor  
Harrisburg, PA 17101-1923  
[pcicero@paoca.org](mailto:pcicero@paoca.org)


Steven C. Gray, Esquire  
Office of Small Business Advocate  
555 Walnut Street  
Forum Place, 1<sup>st</sup> Floor  
Harrisburg, PA 17101  
[sgray@pa.gov](mailto:sgray@pa.gov)

Richard Kanaskie, Esquire  
Director and Chief Prosecutor  
Bureau of Investigation & Enforcement  
Pennsylvania Public Utility Commission  
Commonwealth Keystone Building  
400 North Street  
2nd Floor West  
P.O. Box 3265  
Harrisburg, PA 17105-3265  
[rkanaskie@pa.gov](mailto:rkanaskie@pa.gov)

Paul Diskin, Director  
Bureau of Technical Utility Services  
Commonwealth Keystone Building  
400 North Second Street  
3<sup>rd</sup> Floor  
P. O. Box 3265  
Harrisburg, PA 17105-3265  
[pdiskin@pa.gov](mailto:pdiskin@pa.gov)

Kelly Monaghan, Director  
Lori Burger, Manager  
Eastern Region: Harrisburg & Philadelphia  
Bureau of Audits  
Commonwealth Keystone Building  
400 North Street  
3<sup>rd</sup> Floor, F East  
P. O. Box 3265  
Harrisburg, PA 17105-3265  
[lburger@pa.gov](mailto:lburger@pa.gov)  
[kmonaghan@pa.gov](mailto:kmonaghan@pa.gov)

Date: June 21, 2022

DocuSigned by:  
  
4417AE245B4B4CC...

---

Christopher R. Brown

UGI Utilities, Inc. - Gas Division  
DSIC Computation  
DSIC Quarterly Update  
Effective July 1, 2022

$$\text{DSIC} = \frac{(\text{DSI} \times \text{PTRR}) + \text{Dep} + e}{\text{PQR}}$$

Line		Annual	Quarterly	Source
1	Distribution System Improvement Costs		\$ 321,350,077	Page 2
2	Less Accumulated Depreciation		<u>\$ (4,500,795)</u>	Page 2
3	DSI		\$ 316,849,282	Ln 1 + Ln 2
4	PTRR	9.62%		Page 3
5	Quarterly Pretax Rate of Return		2.41%	Ln 4 / 4
6	DSI x PTRR		\$ 7,624,071	Ln 3 * Ln 5
7	Annual Depreciation Expense	\$ 6,207,859		Page 2
8	Dep		<u>\$ 1,551,965</u>	Ln 7 / 4
9	(DSI x PTRR) + Dep		<u>\$ 9,176,035</u>	Ln 6 + Ln 8
10	Over/(Under) Collection		\$ (302,035)	
11	Audit Adjustment		\$ -	
12	Interest Refundable		\$ -	
13	Prior Period "E" Factor Residual		\$ 54,734	
14	Misc. Adjustments Refund/(Recoup)		\$ -	
15	Net "E" Factor Amount		<u>\$ -</u>	
16	e		<u>\$ (247,301)</u>	Sum Lines 10 - 15
17	(DSI x PTRR)+Dep+e		<u>\$ 9,423,336</u>	Ln 9 + - Ln 16
18	PQR		\$ 155,829,772	
19	DSIC		6.05%	Ln 17 / Ln 18
20			<u><u>5.00%</u></u>	

UGI Utilities, Inc. - Gas Division  
Depreciation on DSIC Eligible Property  
DSIC Quarterly Update  
Effective July 1, 2022

**Annual Depreciation**

Description	Depreciation Rate 1/	Beginning Balance February 28, 2022	Additions			Total	Annual Depreciation
			Actual Mar-22	Actual Apr-22	Actual May-22		
STRUCTURES AND IMPROVEMENTS	1.55%	\$ 169,330	\$ 1,067	\$ -	\$ -	\$ 170,396	\$ 2,641
MAINS - PRIMARILY STEEL	1.55%	\$ 68,285,487	\$ 957,135	\$ (84,982)	\$ 4,570,532	\$ 73,728,172	\$ 1,142,787
MAINS - PLASTIC	1.65%	\$ 121,327,144	\$ 2,074,742	\$ 10,437,746	\$ 11,954,978	\$ 145,794,610	\$ 2,405,611
MEASURING AND REGULATING STATION EQUIPMENT - GENERAL	3.00%	\$ 24,783,301	\$ (4,278,559)	\$ 446,882	\$ 174,122	\$ 21,125,746	\$ 633,772
SERVICES	2.45%	\$ 46,714,732	\$ 4,231,439	\$ 2,220,571	\$ 8,130,930	\$ 61,297,672	\$ 1,501,793
METERS	3.05%	\$ 6,516,036	\$ 686,211	\$ 732,611	\$ 715,124	\$ 8,649,983	\$ 263,824
METER INSTALLATIONS	2.40%	\$ 2,489,153	\$ 153,139	\$ 105,387	\$ 100,060	\$ 2,847,740	\$ 68,346
HOUSE REGULATORS	2.07%	\$ 40,460	\$ 922	\$ 4,833	\$ 3,694	\$ 49,908	\$ 1,033
HOUSE REGULATOR INSTALLATIONS	2.11%	\$ 283,641	\$ 296	\$ 12	\$ 13	\$ 283,962	\$ 5,992
INDUSTRIAL MEASURING AND REGULATING STATION EQUIPMENT	2.02%	\$ 342,332	\$ (524,062)	\$ 14	\$ 85	\$ (181,630)	\$ (3,669)
OTHER EQUIPMENT	2.12%	\$ 57,843	\$ -	\$ -	\$ -	\$ 57,843	\$ 1,226
FIELD MEASURING AND REGULATING STATION EQUIPMENT	0.68%	\$ (352,264)	\$ -	\$ -	\$ -	\$ (352,264)	\$ (2,395)
MEASURING AND REGULATING STATION EQUIPMENT	1.53%	\$ (607,712)	\$ -	\$ -	\$ -	\$ (607,712)	\$ (9,298)
MEASURING AND REGULATING STATION EQUIPMENT - CITY GATE	2.34%	\$ 2,032,674	\$ 5,142,008	\$ 597,636	\$ 510,939	\$ 8,283,257	\$ 193,828
MAINS	1.17%	\$ 202,393	\$ -	\$ -	\$ -	\$ 202,393	\$ 2,368
		\$ 272,284,551	\$ 8,444,339	\$ 14,460,711	\$ 26,160,477	\$ 321,350,077	\$ 6,207,859

**Accumulated Depreciation 2/**

Description	Depreciation Rate 1/	Beginning Balance February 28, 2022	Additions			Total
			Actual Mar-22	Actual Apr-22	Actual May-22	
STRUCTURES AND IMPROVEMENTS	1.55%	\$ 656	\$ 4	\$ -	\$ -	\$ 660
MAINS - PRIMARILY STEEL	1.55%	\$ 264,606	\$ 3,709	\$ (220)	\$ 5,904	\$ 273,999
MAINS - PLASTIC	1.65%	\$ 500,474	\$ 8,558	\$ 28,704	\$ 16,438	\$ 554,174
MEASURING AND REGULATING STATION EQUIPMENT - GENERAL	3.00%	\$ 185,875	\$ (32,089)	\$ 2,234	\$ 435	\$ 156,455
SERVICES	2.45%	\$ 286,128	\$ 25,918	\$ 9,067	\$ 16,601	\$ 337,714
METERS	3.05%	\$ 49,685	\$ 5,232	\$ 3,724	\$ 1,818	\$ 60,459
METER INSTALLATIONS	2.40%	\$ 14,935	\$ 919	\$ 422	\$ 200	\$ 16,476
HOUSE REGULATORS	2.07%	\$ 209	\$ 5	\$ 17	\$ 6	\$ 237
HOUSE REGULATOR INSTALLATIONS	2.11%	\$ 1,496	\$ 2	\$ -	\$ -	\$ 1,498
INDUSTRIAL MEASURING AND REGULATING STATION EQUIPMENT	2.02%	\$ 1,729	\$ (2,647)	\$ -	\$ -	\$ (918)
OTHER EQUIPMENT	2.12%	\$ 307	\$ -	\$ -	\$ -	\$ 307
FIELD MEASURING AND REGULATING STATION EQUIPMENT	0.68%	\$ (599)	\$ -	\$ -	\$ -	\$ (599)
MEASURING AND REGULATING STATION EQUIPMENT	1.53%	\$ (2,324)	\$ -	\$ -	\$ -	\$ (2,324)
MEASURING AND REGULATING STATION EQUIPMENT - CITY GATE	2.34%	\$ 11,891	\$ 30,081	\$ 2,331	\$ 996	\$ 45,299
MAINS	1.17%	\$ 592	\$ -	\$ -	\$ -	\$ 592
Accumulated Depreciation		\$ 1,315,660	\$ 39,692	\$ 46,279	\$ 42,398	\$ 1,444,029

April 1, 2022 Quarterly DSIC Filing Accumulated Depreciation \$ 3,056,766

Total Accumulated Depreciation \$ 4,500,795

1/ See the Company's base rate proceeding at Docket No. R-2019-3015162, entered October 8, 2020.

2/ The current quarter's calculated accumulated depreciation is equal to 3 months of depreciation of the beginning balance property, 3 months of depreciation of property placed into service in March, 2 months of depreciation of property placed into service in April, and 1 month of depreciation of property placed into service in May. Consistent with the Commission's Orders entered September 11, 2014 at Docket Nos. P-2013-2397056, P-2013-2398835 and the Commission's Order entered November 9, 2016 at Docket No. P-2013-2398833, the current quarter's calculated accumulated depreciation is added to the prior quarters' calculated accumulated depreciation to determine the total accumulated depreciation amount.

3/ Credit balance related to a correction in the Plant Account when the project was unitized.

4/ The credit additions are the result of the reversal of accruals in prior months.

UGI Utilities, Inc. - Gas Division  
Weighted Cost of Capital  
DSIC Quarterly Update  
Effective July 1, 2022

	Capital Structure	Cost Rate	Weighted Average Cost Rates	Tax Multiplier	Pre-Tax Rate of Return
Long Term Debt 1/	45.45%	4.04%	1.84%	-	1.84%
Common Equity	54.55%	10.15%	5.54%	1.4063	7.79%
	100.00%				9.62%

**Note:** In compliance with the Commission's September 11, 2014 Orders, at Docket Nos. P-2013-2397056 and P-2013-2398835 and the Commission's November 9, 2016 Order at Docket No. P-2013-2398833, the cost rate of debt reflects the Company's actual cost of long term debt as of February 28, 2022. The equity cost rate is from the Bureau of Technical Utility Services' Report on the Quarterly Earnings of Jurisdictional Utilities for the period ended December 31, 2021 (4th Quarter Report), at Docket No. M-2022-3032405.

The tax multiplier is calculated as follows:  $1/((1-\text{PA Tax Rate}) \times (1 - \text{Fed. Tax Rate}))$  where the PA Tax Rate is 9.99% and the Fed. Tax Rate is 21.00%.

1/ Refer to page 4 of 4 for details.



UGI Utilities, Inc. - Gas Division  
Capital Structure and Debt Components  
DSIC Quarterly Update  
Effective July 1, 2022

	Balance as of 6/1/22	% of Total Capitalization	Cost Rate	Weighted Average Cost Rates	Tax Multiplier	Pre-tax Return
Debt	1,358,239,671	45.45%	4.04%	1.84%		1.84%
Common Equity	1,630,468,906	54.55%	10.15%	5.54%	1.4063	7.79%
Total Capitalization	\$ 2,988,708,577	100.00%		7.38%		9.62%

	Effective Cost Rate	Balance as of 6/1/22	Cost of Debt as of 6/1/22
Long Term Note, Tranche 1	6.56%	20,000,000	1,312,000
Long Term Note, Tranche 2	6.19%	20,000,000	1,238,000
Long Term Note, Tranche 3	6.32%	100,000,000	6,320,000
Long Term Note, Tranche 4	5.00%	175,000,000	8,750,000
Long Term Note, Tranche 5	3.92%	100,000,000	3,920,000
Long Term Note, Tranche 6	5.01%	200,000,000	10,020,000
Long Term Note, Tranche 7	4.28%	100,000,000	4,280,000
Long Term Note, Tranche 8	3.11%	98,437,500	3,061,406
Long Term Note, Tranche 9	4.58%	150,000,000	6,870,000
Long Term Note, Tranche 10	3.15%	150,000,000	4,725,000
Long Term Note, Tranche 11	1.73%	100,000,000	1,730,000
Long Term Note, Tranche 12	1.75%	75,000,000	1,312,500
Revolver Facility	1.99%	69,802,171	1,392,351
		\$ 1,358,239,671	\$ 54,931,257

Weighted Cost of L/T Debt

4.04%

Appendix C -  
Pennsylvania-American Water Company  
DSIC Filing  
Effective July 1, 2022



**Elizabeth Rose Triscari**  
Director, Corporate Counsel  
852 Wesley Drive | Mechanicsburg, PA 17055  
Phone: 717-550-1574 | Fax: 717-550-1255  
E [elizabeth.triscari@amwater.com](mailto:elizabeth.triscari@amwater.com)

**VIA** e-Filing

June 20, 2022

Rosemary Chiavetta, Secretary  
Commonwealth of Pennsylvania  
Pennsylvania Public Utility Commission  
Commonwealth Keystone Building  
400 North Street  
Harrisburg, PA 17120

**Re: Pennsylvania-American Water Company (Utility Code 212285)  
Water Operations DSIC filing effective July 1, 2022**

Dear Secretary Chiavetta:

Attached please find Supplement No. 36 to Tariff Water-PA P.U.C. No. 5 for Pennsylvania-American Water Company ("Company") which bears the issue date of June 20, 2022, filed in accordance with the Pennsylvania Public Utility Commission ("Commission") Order at Docket No. P-00062241, entered August 14, 2007.

If you have any questions, please contact me.

Sincerely,

Elizabeth Rose Triscari

eth

Attachment

cc. Office of Consumer Advocate  
Bureau of Investigation and Enforcement  
Office of Small Business Advocate  
Bureau of Technical Utility Services  
Marissa Boyle (Bureau of Technical Utility Services)  
Audit Bureau

# DISTRIBUTION SYSTEM IMPROVEMENT CHARGE

PA AMERICAN WATER

## **Water Operations**

**July 1, 2022**

Applicable to :

All Rate Zones except Rate Zone 7-SLIBCO

PENNSYLVANIA AMERICAN WATER  
DISTRIBUTION SYSTEM IMPROVEMENT CHARGE  
PAGE 1

DESCRIPTION	SURCHARGE EFFECTIVE July 1, 2022
APPLICABLE NET ADDITIONS	\$44,080,875
LESS:	
ACCUMULATED DEPRECIATION	(467,756)
RETIREMENTS	43,939,729
NET RATE BASE INCLUDED IN DISTRIBUTION SYSTEM IMPROVEMENT CALCULATIONS	(DSI) 87,552,848
ANNUAL REVENUE REQUIREMENT RATE	9.53%
QUARTERLY REVENUE REQUIREMENT RATE	(PTRR) 2.38%
QUARTERLY CAPITAL COST RECOVERY	(DSI X PTRR) 2,083,758
QUARTERLY DEPRECIATION EXPENSE	(DEP) 382,279
REVENUE REQUIREMENT PRIOR TO ANNUAL RECONCILIATION AND PRIOR YEAR E FACTOR	2,466,037
ANNUAL RECONCILIATION	(e) 0
RECONCILIATION OF PRIOR YEAR E FACTOR	0
REVENUE REQUIREMENT FOR ANNUAL RECONCILIATION AND PRIOR YEAR E FACTOR	0
TOTAL QUARTERLY DISTRIBUTION SYSTEM IMPROVEMENT CHARGE REVENUE REQUIREMENT	2,466,037
MONTHLY RECOVERABLE AMOUNT FOR REVENUE REQUIREMENT	822,012
MONTHLY RECOVERABLE AMOUNT FOR ANNUAL RECONCILIATION AND PRIOR YEAR E FACTOR	0
BASE RATE REVENUE TO BE COLLECTED DURING JULY THROUGH SEPTEMBER	(PQR) 176,306,086
CURRENT YEAR DISTRIBUTION SYSTEM IMPROVEMENT CHARGE	1.40%
ANNUAL RECONCILIATION AND PRIOR YEAR E FACTOR CHARGE	0.00%
DISTRIBUTION SYSTEM IMPROVEMENT CHARGE	(DSIC) 1.40%

TYPE	AMOUNT (\$000)	CAPITAL STRUCTURE	COST RATE	WEIGHTED AVERAGE COST RATE	REVENUE MULTIPLIER	REVENUE REQUIREMENT
DEBT	\$2,063,425	44.97%	4.33%	1.95%		1.95%
PREFERRED	452	0.01%	9.71%	0.00%	1.40631	0.00%
EQUITY	2,524,931	55.02%	9.80%	5.39%	1.40631	7.58%
TOTAL	\$4,588,808	100.00%		7.34%		9.53%

REVENUE MULTIPLIER BASED UPON CURRENTLY EFFECTIVE TAX RATES USED IN COMPANY'S MOST RECENT RATE FILING. EQUITY COST RATE TAKEN FROM COMMISSION'S MOST RECENT QUARTERLY EARNINGS REPORT. DEBT AND PREFERRED COST RATES AND CAPITAL STRUCTURE BASED UPON INFORMATION AS OF: May 31, 2022. PREFERRED STOCK AND DEBT FIGURES DO NOT REFLECT THE REQUIREMENTS OF FAS150.

ANTICIPATED REVENUES

July 2022	\$60,089,730
August	\$59,298,956
September	\$56,917,400
<b>TOTAL</b>	<b><u>\$176,306,086</u></b>

PENNSYLVANIA AMERICAN WATER  
DISTRIBUTION SYSTEM IMPROVEMENT CHARGE  
PAGE 2

STATE ACCOUNT	DESCRIPTION	A	B	C = A - B	FEBRUARY 2022	MARCH 2022	APRIL 2022	MAY 2022	TOTAL
		Expenditures JANUARY 2022	Adjustments <sup>(1)</sup> JANUARY 2022	Revised JANUARY 2022					
331001	MAINS	\$6,522,870	\$4,652,372	\$1,870,498	\$11,566,843	\$7,501,735	\$13,644,796	\$29,600,662	\$64,184,534
333000	SERVICES	1,419,161	1,012,203	406,958	1,784,410	2,091,573	2,007,155	4,156,274	10,446,370
334000	METERS	945,799	674,582	271,217	2,312,812	3,135,717	1,210,906	3,305,390	10,236,042
335000	HYDRANTS	295,567	210,810	84,757	490,003	935,070	505,073	1,138,755	3,153,658
	ADDITIONS	9,183,397	6,549,967	2,633,430	16,154,068	13,664,095	17,367,930	38,201,081	88,020,604
	RETIREMENTS	(3,062,627)	(2,184,389)	(878,238)	(3,740,061)	(4,046,028)	(8,826,034)	(3,379,292)	(43,939,729)
	NET ADDITIONS	\$6,120,770	\$4,365,578	\$1,755,192	\$12,414,007	\$9,618,067	\$8,541,896	\$34,821,789	\$44,080,875

RETIREMENTS		Adjustments	Revised	FEBRUARY 2022	MARCH 2022	APRIL 2022	MAY 2022	TOTAL	
		JANUARY 2022	JANUARY 2022						JANUARY 2022
	331001	\$1,133,235	\$808,269	\$324,966	\$2,657,785	\$2,517,862	\$6,766,047	\$1,951,084	\$29,243,760
	333000	830,106	592,065	238,041	561,024	577,553	286,934	946,291	5,811,366
	334100	773,787	551,896	221,891	345,089	786,155	836,023	385,094	5,704,952
	335000	325,499	232,159	93,340	176,163	164,458	937,030	96,823	3,179,651
		\$3,062,627	\$2,184,389	\$878,238	\$3,740,061	\$4,046,028	\$8,826,034	\$3,379,292	\$43,939,729

(1) As part of the settlement of the Company's last base rate case at Docket No. R-2020-3019369, approved by the Commission on February 25, 2021, the Company agreed to not impose a DSIC until the total aggregate gross plant costs associated with the eligible property that has been placed in service exceeds the aggregate plant costs claimed by the Company in the fully projected future test year 2021. As shown in detail on Appendix F of the settlement, the total aggregate eligible plant costs claimed for the Company's water operations were \$145,977,240. Actual eligible plant costs placed in service during 2021 for the Company's water operations were \$139,427,273. Accordingly, the Company has made an adjustment to remove \$6,549,967 (\$145,977,240 – \$139,427,273) of plant additions from January 2021. Please refer to Attachment A of the Water Operations DSIC filing effective April 1, 2022 for details of the actual 2021 eligible plant costs placed in service.

PENNSYLVANIA AMERICAN WATER  
DISTRIBUTION SYSTEM IMPROVEMENT CHARGE  
PAGE 3

STATE ACCOUNT	DESCRIPTION	DEPRECIATION RATE	JANUARY (1) 2022	FEBRUARY 2022	MARCH 2022	APRIL 2022	MAY 2022	TOTAL
331800	MAINS	1.20%	\$5,611	\$34,701	\$22,505	\$40,934	\$88,802	\$ 192,553
333000	SERVICES	1.66%	1,689	7,405	8,680	8,330	17,249	43,353
334100	METERS	5.23%	3,546	30,240	40,999	15,833	43,218	133,836
335000	HYDRANTS	1.59%	337	1,948	3,717	2,008	4,527	12,537
	<b>APPLICABLE DEPRECIATION</b>							
	FIRST QTR 2022		11,183	74,294				85,477
	SECOND QTR 2022		11,183	74,294	75,901	67,105	153,796	382,279
	<b>ACCUMULATED DEPRECIATION</b>		<b>\$22,366</b>	<b>\$148,588</b>	<b>\$75,901</b>	<b>\$67,105</b>	<b>\$153,796</b>	<b>\$467,756</b>

(1) Depreciation expense and accumulated depreciation based on the revised January 2022 additions on Page 2.

Pennsylvania-American Water Company - Total  
Schedule of Debt  
May 31, 2022

Date of Issue	Date of Maturity	Amount Issued	Amount Outstanding	Coupon Rate	Annual Interest	Note #	Issuance Expense	Net Proceeds	Net Proceeds Ratio	Sinking Requirement	Percent to Total	Effective Cost Rate (1)	Weighted Cost Rate
<b>Bonds and Notes</b>													
11/1/2003	11/1/2033	\$38,000,000	\$38,000,000	6.780%	\$2,576,400		\$174,946	\$37,825,054	99.54%		1.84%	6.82%	0.126%
9/1/2006	9/1/2026	150,000,000	150,000,000	7.800%	11,700,000		2,069,648	147,930,352	98.62%		7.27%	7.94%	0.577%
11/1/2004	11/1/2031	10,000,000	10,000,000	8.820%	882,000		88,352	9,911,648	99.12%		0.48%	8.91%	0.043%
8/1/2004	8/1/2025	10,000,000	10,000,000	8.150%	815,000		60,119	9,939,881	99.40%		0.48%	8.21%	0.040%
12/21/2012	12/1/2042	23,015,000	23,015,000	4.300%	989,645	1	895,945	22,119,055	96.11%		1.12%	4.54%	0.051%
12/17/2012	12/1/2042	45,000,000	45,000,000	4.300%	1,935,000	2	582,689	44,417,311	98.71%		2.18%	4.38%	0.096%
11/21/2011	10/15/2037	35,000,000	35,000,000	5.050%	1,767,500		0	35,000,000	100.00%		1.70%	5.05%	0.086%
11/21/2011	10/15/2037	15,500,000	15,500,000	5.050%	782,750		740,260	14,759,740	95.22%		0.75%	5.39%	0.040%
11/20/2013	3/1/2024	67,000,000	67,000,000	3.850%	2,579,500		791,901	66,208,099	98.82%		3.25%	3.99%	0.130%
8/14/2014	3/1/2025	36,200,000	36,200,000	3.400%	1,230,800		1,189,364	35,010,636	96.71%		1.75%	3.78%	0.066%
8/14/2014	12/1/2042	65,700,000	65,700,000	4.300%	2,825,100		4,432,879	61,267,121	93.25%		3.18%	4.74%	0.151%
8/10/2017	9/1/2047	240,000,000	240,000,000	3.750%	9,000,000		3,231,905	236,768,095	98.65%		11.63%	3.83%	0.445%
9/13/2017	9/1/2027	101,426,171	101,426,171	2.950%	2,992,072	3	11,291,519	90,134,652	88.87%		4.92%	4.34%	0.213%
8/9/2018	9/1/2028	74,739,360	74,739,360	3.750%	2,802,726		623,814	74,115,546	99.17%		3.62%	3.85%	0.139%
8/9/2018	9/1/2048	227,489,000	227,489,000	4.200%	9,554,538		2,490,214	224,998,786	98.91%		11.02%	4.26%	0.470%
9/11/2018	9/1/2028	124,719,875	124,719,875	3.750%	4,676,995	4	8,287,774	116,432,101	93.35%		6.04%	4.59%	0.277%
5/23/2019	6/1/2029	110,000,000	110,000,000	3.450%	3,795,000		1,141,559	108,858,441	98.96%		5.33%	3.57%	0.190%
6/21/2019	4/1/2039	80,000,000	80,000,000	3.000%	2,400,000	5	1,996,698	78,003,302	97.50%		3.88%	3.17%	0.123%
12/12/2019	12/1/2029	80,000,000	80,000,000	2.450%	1,960,000	6	1,907,647	78,092,353	97.62%		3.88%	2.72%	0.105%
12/12/2019	12/1/2029	13,165,000	13,165,000	2.450%	322,543	6	483,935	12,681,065	96.32%		0.64%	2.88%	0.018%
4/14/2020	5/1/2030	30,000,000	30,000,000	2.800%	840,000	28	373,996	29,626,004	98.75%		1.45%	2.94%	0.043%
4/14/2020	5/1/2050	90,000,000	90,000,000	3.450%	3,105,000	29	1,141,788	88,858,212	98.73%		4.36%	3.52%	0.154%
6/14/2021	6/1/2031	47,500,000	47,500,000	2.300%	1,092,500	30	1,798,391	45,701,609	96.21%		2.30%	2.74%	0.063%
5/14/2021	6/1/2051	47,500,000	47,500,000	3.250%	1,543,750	31	641,731	46,858,269	98.65%		2.30%	3.32%	0.076%
5/5/2022	6/1/2032	255,000,000	255,000,000	4.450%	11,347,500	32	2,964,855	252,035,145	98.84%		12.36%	4.59%	0.567%
<b>Pennvest Loans</b>													
7/1/2012	12/1/2022	3,945,656	137,196	2.774%	3,806	7	8,480	3,937,176	99.79%		0.01%	2.80%	0.000%
7/1/2012	9/1/2022	4,322,665	91,509	3.237%	2,962	8	25,445	4,297,220	99.41%		0.00%	3.31%	0.000%
7/1/2012	7/1/2024	1,559,205	169,312	2.774%	4,697	9	13,749	1,545,456	99.12%		0.01%	2.86%	0.000%
7/1/2012	11/1/2024	5,721,348	754,897	1.156%	8,727	10	29,484	5,691,864	99.48%		0.04%	1.20%	0.000%
7/1/2012	12/1/2025	5,670,111	903,533	2.763%	24,965	11	34,130	5,635,981	99.40%		0.04%	2.82%	0.001%
7/1/2012	8/1/2024	5,240,631	707,401	2.774%	19,623	12	7,951	5,232,680	99.85%		0.03%	2.79%	0.001%
7/1/2012	10/1/2024	3,099,441	440,883	2.432%	10,722	13	5,660	3,093,781	99.82%		0.02%	2.45%	0.001%
7/1/2012	9/1/2029	2,359,891	971,087	2.547%	24,734	14	0	2,359,891	100.00%		0.05%	2.55%	0.001%
7/1/2012	2/1/2031	12,150,000	5,940,307	2.690%	159,794	15	0	12,150,000	100.00%		0.29%	2.69%	0.008%
7/1/2012	10/1/2032	9,936,500	5,871,045	3.117%	183,000	16	0	9,936,500	100.00%		0.28%	3.12%	0.009%
7/1/2012	12/1/2031	1,606,709	877,794	3.098%	27,194	17	0	1,606,709	100.00%		0.04%	3.10%	0.001%
7/1/2012	3/1/2041	1,724,610	1,181,865	1.000%	11,819	18	0	1,724,610	100.00%		0.06%	1.00%	0.001%
7/1/2012	4/1/2031	1,675,790	970,876	2.810%	27,282	19	0	1,675,790	100.00%		0.05%	2.81%	0.001%
7/1/2012	3/1/2032	1,273,465	616,432	2.690%	16,582	20	0	1,273,465	100.00%		0.03%	2.69%	0.001%
3/22/2013	3/1/2033	1,378,357	779,600	2.196%	17,120	21	0	1,378,357	100.00%		0.04%	2.20%	0.001%
4/1/2015	2/1/2037	15,833,700	11,690,497	1.000%	116,905	22	0	15,833,700	100.00%		0.57%	1.00%	0.006%
10/15/2015	7/1/2040	123,663	93,696	1.000%	937	23	0	123,663	100.00%		0.00%	1.00%	0.000%
10/15/2015	7/1/2040	969,823	734,784	1.000%	7,348	24	0	969,823	100.00%		0.04%	1.00%	0.000%
4/21/2016	5/1/2037	4,152,000	3,118,885	1.985%	61,910	25	0	4,152,000	100.00%		0.15%	1.98%	0.003%
12/29/2016	11/1/2037	7,951,445	6,001,424	1.000%	60,014	26	0	7,951,445	100.00%		0.29%	1.00%	0.003%
6/14/2017	11/1/2036	5,937,613	4,417,144	2.027%	89,536	27	0	5,937,613	100.00%		0.21%	2.03%	0.004%
		\$2,113,587,030	\$2,063,424,574			\$84,395,996	\$49,526,828	\$2,064,060,202		\$0	100.00%		4.33%



Pennsylvania-American Water Company - Total  
Schedule of Debt  
May 31, 2022

**Notes to Debt Schedule**

- (1) Re-issuance 12/21/12 from Parent at a coupon rate of 4.30% for 30 years
- (2) New unsecured borrowing at a coupon rate of 4.30% for 30 years
- (3) Issuances costs included make whole premium of \$10M
- (4) Issuances costs included make whole premium of \$7.2M
- (5) Refinanced June 2019 at a lower rate for the remaining term of the bond
- (6) Refinanced Dec 2019 at a lower rate for the remaining term of the bond
- (7) Eldersville, Jefferson, and Crosscreek, interest 1.387% for first 70 months and 2.774% (12/2007) for remainder
- (8) Jackson Township, Interest 1.619% from 2001 to 2006 and 3.237% starting Oct 2007
- (9) Farmington Twp., Interest rate 1.387% for first 70 months and 2.774% (07/2009) for remainder
- (10) Sandy Ridge, Interest rate 1.000% for first 60 months and 1.156% (07/2010) for remainder
- (11) Sligo/Shippenville, Interest rate 1.385% for first 86 months and 2.763% (06/2013) for remainder
- (12) Ellwood/Butler Interconnect, Interest rate 1.387% for first 74 months and 2.774% (08/2009) for remainder
- (13) Mahoning & Union Twp, Interest rate 1.305% for first 82 months and 2.432% (10/2009) for remainder
- (14) Hanover & Collier 1.274% first 2009 - 2014 and 2.547% starting Oct 2014
- (15) Mount Pleasant Water System Extension 1.559% first 2011 - 2016 and 2.69% starting March 2016
- (16) Rock Run WTP 2.414% first 2011 - 2016 and 3.117% starting Dec 2017
- (17) Silver Spring Clearwell 2.376% first 2012 - 2016 and 3.098% starting Jan 2017
- (18) Wallaceeton Municipal Authority 1.00% for 30 years starting March 2012
- (19) Pittsburgh Meter Improvements 1.799% first 2012 - 2017 and 2.81% starting April 2017
- (20) Pittsburgh Meter Improvement Project Phase II 1.559% first 60 months and 2.69% starting May 2016
- (21) Southwest PA Pipeline Exts Phase II - Interest 1.591% first 5 years - 2.196% starting April 2018
- (22) Clarion WW Act 537 Implementation Project - Interest rate is 1.0% for the life of the loan
- (23) Paint Twp #1 - Interest rate is 1% for the remaining life of the Bond
- (24) Paint Twp #2 - Interest rate is 1% for the remaining life of the Bond
- (25) Fairview Water Main Extension - Interest rate is 1.356% for the first 5 years, 1.985% June 2022 for remaining 5 years
- (26) Debt assumed as part of Scranton Sewer acquisition
- (27) Washington County Main Extension Project - Interest rate is 1.439% until Oct 2021 - 2.027% for the remaining term
- (28) New unsecured borrowing at a coupon rate of 2.80% for 10 years
- (29) New unsecured borrowing at a coupon rate of 3.45% for 30 years
- (30) Issuance costs include make whole premium of \$1.2M
- (31) New unsecured borrowing at a coupon rate of 3.25% for 30 years
- (32) New unsecured borrowing at a coupon rate of 4.45% for 10 years

**PENNSYLVANIA AMERICAN WATER COMPANY**  
**SCHEDULE OF PREFERRED STOCK**  
**May 31, 2022**

Date of Issue	Date of Maturity	Shares Issued	Shares Outstanding	Amount Issued	Amount Outstanding	Issuance Expense	Net Proceeds	Dividend Rate	Sinking Requirement	Percent to Total	Effective Cost Rate (1)	Weighted Cost Rate
4/23/1971	-	3,000	1,780	\$300,000	\$178,000	\$5,473	\$294,527	9.75%		39.42%	9.96%	3.93%
4/23/1971	-	4,250	2,735	425,000	273,500	7,275	417,725	9.35%		60.58%	9.54%	5.78%
		7,250	4,515	725,000	451,500	12,748	712,252			100.00%		9.71%

PENNSYLVANIA AMERICAN WATER COMPANY  
 2022 FORECASTED WATER REVENUES

**NO DSIC OR STAS**

	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	TOTAL
RES	37,633,392	34,298,043	36,546,886	36,103,276	38,352,227	38,418,457	39,191,537	38,423,161	37,123,670	37,106,038	36,087,960	37,553,950	446,838,598
COM	13,209,575	12,379,059	13,460,594	13,543,939	14,531,358	14,829,040	15,676,931	15,557,520	14,779,374	14,375,611	13,184,157	13,053,592	168,580,749
IND	2,611,519	2,449,762	2,676,411	2,557,260	2,646,863	2,658,662	2,843,112	2,886,882	2,685,386	2,696,628	2,546,162	2,573,798	31,832,444
PRIV FIRE	408,214	408,076	407,937	408,628	408,628	408,601	408,574	408,547	408,547	408,685	408,685	408,712	4,901,834
PUB AUTH	1,534,930	1,461,224	1,595,129	1,626,755	1,822,187	1,796,662	1,923,575	1,977,924	1,878,417	1,700,116	1,465,092	1,441,756	20,223,766
SFR	37,545	30,187	31,025	31,134	32,433	31,872	46,001	44,922	42,006	60,268	44,815	41,096	473,303
	55,435,174	51,026,350	54,717,981 161,179,505	54,270,992	57,793,695	58,143,293 170,207,980	60,089,730	59,298,956	56,917,400 176,306,086	56,347,346	53,736,872	55,072,905 165,157,123	672,850,695 672,850,695

**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

<b>Work Order</b>	<b>Utility Account</b>	<b>Work Order Number</b>	<b>March 2022</b>	<b>April 2022</b>	<b>May 2022</b>
REPLACE MAINS	331800	I24-110060-02	\$0	\$0	\$2,509
REPLACE MAINS	331800	I24-110062-01	3,193	(1,314)	1,630
REPLACE MAINS	331800	I24-110064-01	-	-	1,737,281
REPLACE MAINS	331800	I24-110065-01	-	-	825,366
REPLACE MAINS	331800	I24-210030-01	20,040	(3,558)	484
REPLACE MAINS	331800	I24-210030-05	-	-	3,421,508
REPLACE MAINS	331800	I24-210033-01	-	-	961,746
REPLACE MAINS	331800	I24-230011-01	-	-	34,943
REPLACE MAINS	331800	I24-310012-04	117	(2,690)	-
REPLACE MAINS	331800	I24-410008-01	8,113	-	(4,592)
REPLACE MAINS	331800	I24-410008-03	-	-	88,494
REPLACE MAINS	331800	I24-510024-01	-	-	1,467,545
REPLACE MAINS	331800	I24-620008-02	-	(64,468)	-
REPLACE MAINS	331800	I24-640014-01	18,486	3,093	-
REPLACE MAINS	331800	I24-640014-02	739	-	-
REPLACE MAINS	331800	I24-650019-01	-	-	1,812,801
REPLACE MAINS	331800	I24-730003-01	2,778	3,178	10,611
REPLACE MAINS	331800	I24-910038-01	38	(2,277)	732
REPLACE MAINS	331800	R24-11A1.21-P-0002	-	(886)	1,406
REPLACE MAINS	331800	R24-11A1.21-P-0003	-	(7,678)	-
REPLACE MAINS	331800	R24-11A1.22-P-0002	-	-	127,098
REPLACE MAINS	331800	R24-11B1.18-P-0033	-	-	7
REPLACE MAINS	331800	R24-11B1.19-P-0012	1,322	-	-
REPLACE MAINS	331800	R24-11B1.19-P-0070	-	-	515
REPLACE MAINS	331800	R24-11B1.20-P-0014	-	7	-
REPLACE MAINS	331800	R24-11B1.20-P-0030	(58,002)	-	-
REPLACE MAINS	331800	R24-11B1.20-P-0031	(36,587)	(78,835)	(6,295)
REPLACE MAINS	331800	R24-11B1.20-P-0045	(64,439)	11	180
REPLACE MAINS	331800	R24-11B1.20-P-0046	(53,881)	-	-
REPLACE MAINS	331800	R24-11B1.20-P-0048	(58,386)	69,548	(25,703)
REPLACE MAINS	331800	R24-11B1.20-P-0052	(60,748)	-	-
REPLACE MAINS	331800	R24-11B1.20-P-0053	6,460	-	-
REPLACE MAINS	331800	R24-11B1.20-P-0061	-	10	(10)
REPLACE MAINS	331800	R24-11B1.20-P-0075	(21,827)	-	-
REPLACE MAINS	331800	R24-11B1.20-P-0077	-	4	(4)
REPLACE MAINS	331800	R24-11B1.20-P-0078	(23,302)	-	-
REPLACE MAINS	331800	R24-11B1.20-P-0079	(11,378)	-	-
REPLACE MAINS	331800	R24-11B1.20-P-0080	(22,893)	-	-
REPLACE MAINS	331800	R24-11B1.20-P-0081	47,075	-	-
REPLACE MAINS	331800	R24-11B1.20-P-0082	-	-	(8,274)
REPLACE MAINS	331800	R24-11B1.20-P-0083	-	-	33,878
REPLACE MAINS	331800	R24-11B1.20-P-0098	(113,003)	-	-
REPLACE MAINS	331800	R24-11B1.21-P-0004	30,357	(7,128)	(1,209)
REPLACE MAINS	331800	R24-11B1.21-P-0008	-	(66)	-
REPLACE MAINS	331800	R24-11B1.21-P-0010	6,184	(720)	-
REPLACE MAINS	331800	R24-11B1.21-P-0012	12,576	4,546	(446)
REPLACE MAINS	331800	R24-11B1.21-P-0014	-	(31)	-
REPLACE MAINS	331800	R24-11B1.21-P-0017	(881)	37,949	-
REPLACE MAINS	331800	R24-11B1.21-P-0018	986	1,111	-
REPLACE MAINS	331800	R24-11B1.21-P-0019	(513)	(9,353)	-
REPLACE MAINS	331800	R24-11B1.21-P-0020	(472)	1,874	17,201
REPLACE MAINS	331800	R24-11B1.21-P-0021	(8,387)	17,475	38,897
REPLACE MAINS	331800	R24-11B1.21-P-0022	87	130	-
REPLACE MAINS	331800	R24-11B1.21-P-0023	-	184,417	-
REPLACE MAINS	331800	R24-11B1.21-P-0024	259	8,630	(1,408)
REPLACE MAINS	331800	R24-11B1.21-P-0026	-	(382)	-
REPLACE MAINS	331800	R24-11B1.21-P-0027	-	-	56
REPLACE MAINS	331800	R24-11B1.21-P-0028	292	(249)	-
REPLACE MAINS	331800	R24-11B1.21-P-0029	-	(5,510)	-
REPLACE MAINS	331800	R24-11B1.21-P-0030	3,379	(1,109)	-
REPLACE MAINS	331800	R24-11B1.21-P-0031	5,809	(957)	-
REPLACE MAINS	331800	R24-11B1.21-P-0032	30,036	(5,143)	(1,346)
REPLACE MAINS	331800	R24-11B1.21-P-0036	5,837	(2,042)	2,126
REPLACE MAINS	331800	R24-11B1.21-P-0037	43,794	(15,048)	3,280
REPLACE MAINS	331800	R24-11B1.21-P-0038	27,093	(12,121)	2,674
REPLACE MAINS	331800	R24-11B1.21-P-0039	-	(2,670)	-
REPLACE MAINS	331800	R24-11B1.21-P-0040	1,167	-	-

**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

Work Order	Utility Account	Work Order Number	March 2022	April 2022	May 2022
REPLACE MAINS	331800	R24-11B1.21-P-0042	3,524	-	-
REPLACE MAINS	331800	R24-11B1.21-P-0043	4,903	-	-
REPLACE MAINS	331800	R24-11B1.21-P-0044	-	13,853	(2,764)
REPLACE MAINS	331800	R24-11B1.21-P-0045	1,320	(2,883)	25,027
REPLACE MAINS	331800	R24-11B1.21-P-0046	1,217	(2,660)	2,007
REPLACE MAINS	331800	R24-11B1.21-P-0047	11,987	(24,571)	22,923
REPLACE MAINS	331800	R24-11B1.21-P-0048	1,398	(2,999)	14,870
REPLACE MAINS	331800	R24-11B1.21-P-0050	-	(4,568)	35,774
REPLACE MAINS	331800	R24-11B1.21-P-0051	5,690	(314)	42
REPLACE MAINS	331800	R24-11B1.21-P-0052	(76,995)	6,552	18,148
REPLACE MAINS	331800	R24-11B1.21-P-0053	(651)	13,228	25,804
REPLACE MAINS	331800	R24-11B1.21-P-0054	(651)	-	43,591
REPLACE MAINS	331800	R24-11B1.21-P-0055	(13,121)	-	-
REPLACE MAINS	331800	R24-11B1.21-P-0056	10,262	-	1,251
REPLACE MAINS	331800	R24-11B1.21-P-0057	24,145	(5,965)	8,927
REPLACE MAINS	331800	R24-11B1.21-P-0058	846	14,646	13,308
REPLACE MAINS	331800	R24-11B1.21-P-0059	(11,619)	5,818	-
REPLACE MAINS	331800	R24-11B1.21-P-0060	(13,232)	1,192	-
REPLACE MAINS	331800	R24-11B1.21-P-0061	(9,907)	-	2,764
REPLACE MAINS	331800	R24-11B1.21-P-0062	(7,491)	182	3,943
REPLACE MAINS	331800	R24-11B1.21-P-0063	7,191	153,615	4,815
REPLACE MAINS	331800	R24-11B1.21-P-0066	(84,138)	(2,412)	23,422
REPLACE MAINS	331800	R24-11B1.21-P-0067	-	(4,875)	-
REPLACE MAINS	331800	R24-11B1.22-P-0002	(46,867)	4	-
REPLACE MAINS	331800	R24-11B1.22-P-0003	(42,592)	391	-
REPLACE MAINS	331800	R24-11B1.22-P-0004	(1,025)	507	-
REPLACE MAINS	331800	R24-11B1.22-P-0005	(13,513)	-	-
REPLACE MAINS	331800	R24-11B1.22-P-0006	-	-	344,288
REPLACE MAINS	331800	R24-11B1.22-P-0007	(466)	(600)	-
REPLACE MAINS	331800	R24-11B1.22-P-0008	(1,437)	(199)	-
REPLACE MAINS	331800	R24-11B1.22-P-0009	(1,739)	(202)	-
REPLACE MAINS	331800	R24-11B1.22-P-0010	324,932	(909)	-
REPLACE MAINS	331800	R24-11B1.22-P-0011	(10,858)	-	-
REPLACE MAINS	331800	R24-11B1.22-P-0012	(5,908)	938	(179)
REPLACE MAINS	331800	R24-11B1.22-P-0013	-	755,346	64,521
REPLACE MAINS	331800	R24-11B1.22-P-0014	19,975	10,587	5,749
REPLACE MAINS	331800	R24-11B1.22-P-0015	(3,317)	(200)	-
REPLACE MAINS	331800	R24-11B1.22-P-0016	18,427	(71)	-
REPLACE MAINS	331800	R24-11B1.22-P-0017	79,201	(421)	431
REPLACE MAINS	331800	R24-11B1.22-P-0021	107,344	(376)	452
REPLACE MAINS	331800	R24-11B1.22-P-0022	456,640	559	124
REPLACE MAINS	331800	R24-11B1.22-P-0023	4,200	2,043	-
REPLACE MAINS	331800	R24-11B1.22-P-0024	3,938	6,083	-
REPLACE MAINS	331800	R24-11B1.22-P-0025	-	371,676	8,366
REPLACE MAINS	331800	R24-11B1.22-P-0026	-	-	177,389
REPLACE MAINS	331800	R24-11B1.22-P-0027	-	145,593	(12,086)
REPLACE MAINS	331800	R24-11B1.22-P-0028	-	206,506	(14,513)
REPLACE MAINS	331800	R24-11B1.22-P-0029	-	-	301,451
REPLACE MAINS	331800	R24-11B1.22-P-0030	-	666,897	(3,368)
REPLACE MAINS	331800	R24-11B1.22-P-0031	160,540	14,141	(469)
REPLACE MAINS	331800	R24-11B1.22-P-0032	449,255	7,103	6,385
REPLACE MAINS	331800	R24-11B1.22-P-0033	-	-	49,906
REPLACE MAINS	331800	R24-11B1.22-P-0034	81,017	3,344	1,736
REPLACE MAINS	331800	R24-11B1.22-P-0035	-	-	231,883
REPLACE MAINS	331800	R24-11B1.22-P-0036	-	-	207,332
REPLACE MAINS	331800	R24-11B1.22-P-0037	-	-	120,480
REPLACE MAINS	331800	R24-11B1.22-P-0038	-	106,019	2,779
REPLACE MAINS	331800	R24-11B1.22-P-0039	-	137,599	(2,098)
REPLACE MAINS	331800	R24-11B1.22-P-0040	-	231,920	(43,364)
REPLACE MAINS	331800	R24-11B1.22-P-0041	260,859	8,905	-
REPLACE MAINS	331800	R24-11B1.22-P-0042	-	142,630	(65)
REPLACE MAINS	331800	R24-11B1.22-P-0043	-	85,694	(824)
REPLACE MAINS	331800	R24-11B1.22-P-0044	-	195,510	8,235
REPLACE MAINS	331800	R24-11B1.22-P-0045	-	414,384	17,896
REPLACE MAINS	331800	R24-11B1.22-P-0046	-	-	494,554
REPLACE MAINS	331800	R24-11B1.22-P-0047	-	-	86,271
REPLACE MAINS	331800	R24-11B1.22-P-0050	-	236,637	9,225

**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

Work Order	Utility Account	Work Order Number	March 2022	April 2022	May 2022
REPLACE MAINS	331800	R24-11B1.22-P-0051	-	-	265,438
REPLACE MAINS	331800	R24-11B1.22-P-0052	-	379,300	(50,577)
REPLACE MAINS	331800	R24-11B1.22-P-0055	-	-	190,498
REPLACE MAINS	331800	R24-11C1.19-P-0001	-	-	262
REPLACE MAINS	331800	R24-11C1.19-P-0004	6,565	(7,719)	87,405
REPLACE MAINS	331800	R24-11C1.20-P-0001	-	(6,022)	-
REPLACE MAINS	331800	R24-11C1.21-P-0001	13,796	93,595	365,981
REPLACE MAINS	331800	R24-11C1.21-P-0002	-	(167,429)	-
REPLACE MAINS	331800	R24-11C1.21-P-0013	-	-	14,705
REPLACE MAINS	331800	R24-11C1.21-P-0023	127	16,094	-
REPLACE MAINS	331800	R24-11C1.21-P-0024	-	-	92,733
REPLACE MAINS	331800	R24-11C1.22-P-0001	202,590	428,868	824,294
REPLACE MAINS	331800	R24-11C1.22-P-0002	29,612	-	-
REPLACE MAINS	331800	R24-11C1.22-P-0003	-	-	(61,081)
REPLACE MAINS	331800	R24-11C1.22-P-0004	1,661	-	4
REPLACE MAINS	331800	R24-11C1.22-P-0005	1,583	4,687	132
REPLACE MAINS	331800	R24-11C1.22-P-0006	19,099	-	17,914
REPLACE MAINS	331800	R24-11C1.22-P-0007	17,717	-	4
REPLACE MAINS	331800	R24-11C1.22-P-0008	1,867	145	-
REPLACE MAINS	331800	R24-11C1.22-P-0009	-	-	2,558
REPLACE MAINS	331800	R24-11D1.20-P-0003	-	-	536
REPLACE MAINS	331800	R24-11D1.21-P-0002	(64)	-	-
REPLACE MAINS	331800	R24-11D1.21-P-0005	-	-	67
REPLACE MAINS	331800	R24-11F1.20-P-0001	756	-	-
REPLACE MAINS	331800	R24-11F1.21-P-0001	42	6,678	86,606
REPLACE MAINS	331800	R24-11F1.22-P-0001	72,292	41,879	133,498
REPLACE MAINS	331800	R24-14B1.21-P-0002	-	103,324	7,237
REPLACE MAINS	331800	R24-14B1.22-P-0003	-	336,628	17,561
REPLACE MAINS	331800	R24-14B1.22-P-0004	-	-	255,019
REPLACE MAINS	331800	R24-14C1.22-P-0001	-	484	3,305
REPLACE MAINS	331800	R24-21A1.20-P-0006	-	(163,237)	-
REPLACE MAINS	331800	R24-21B1.20-P-0017	(49,939)	-	-
REPLACE MAINS	331800	R24-21B1.20-P-0019	(260,273)	-	-
REPLACE MAINS	331800	R24-21B1.20-P-0020	(44,870)	-	-
REPLACE MAINS	331800	R24-21B1.20-P-0034	-	-	(1,788)
REPLACE MAINS	331800	R24-21B1.20-P-0035	-	-	(1,802)
REPLACE MAINS	331800	R24-21B1.20-P-0036	-	-	(2,137)
REPLACE MAINS	331800	R24-21B1.21-P-0002	-	-	350,430
REPLACE MAINS	331800	R24-21B1.21-P-0003	-	104,374	15,706
REPLACE MAINS	331800	R24-21B1.21-P-0004	-	365,129	1,718
REPLACE MAINS	331800	R24-21B1.21-P-0007	14,207	12,224	(3,536)
REPLACE MAINS	331800	R24-21B1.21-P-0008	10,988	19,700	35,560
REPLACE MAINS	331800	R24-21B1.21-P-0009	-	-	16,524
REPLACE MAINS	331800	R24-21B1.21-P-0016	14,829	5,962	1,477
REPLACE MAINS	331800	R24-21B1.21-P-0018	-	598,510	67,295
REPLACE MAINS	331800	R24-21B1.21-P-0020	83	-	-
REPLACE MAINS	331800	R24-21B1.21-P-0023	(423)	-	-
REPLACE MAINS	331800	R24-21B1.21-P-0024	(1,405)	-	-
REPLACE MAINS	331800	R24-21B1.21-P-0026	(113)	546	-
REPLACE MAINS	331800	R24-21B1.21-P-0027	-	870	-
REPLACE MAINS	331800	R24-21B1.22-P-0003	6,357	9,726	7,574
REPLACE MAINS	331800	R24-21B1.22-P-0004	418	14,684	6,652
REPLACE MAINS	331800	R24-21B1.22-P-0005	224,279	41,881	758
REPLACE MAINS	331800	R24-21B1.22-P-0007	-	-	450,212
REPLACE MAINS	331800	R24-21B1.22-P-0008	6,824	55,402	9,830
REPLACE MAINS	331800	R24-21B1.22-P-0009	-	477	(398)
REPLACE MAINS	331800	R24-21B1.22-P-0010	-	-	(471)
REPLACE MAINS	331800	R24-21B1.22-P-0011	(672)	-	59,424
REPLACE MAINS	331800	R24-21B1.22-P-0012	414	171	13,611
REPLACE MAINS	331800	R24-21B1.22-P-0013	6,681	1,791	2,980
REPLACE MAINS	331800	R24-21B1.22-P-0014	3,407	(551)	(165)
REPLACE MAINS	331800	R24-21B1.22-P-0015	60,726	-	17,699
REPLACE MAINS	331800	R24-21B1.22-P-0016	-	315,201	15,945
REPLACE MAINS	331800	R24-21B1.22-P-0018	-	218,071	444
REPLACE MAINS	331800	R24-21B1.22-P-0019	33,288	-	1,144
REPLACE MAINS	331800	R24-21B1.22-P-0024	20,777	-	-
REPLACE MAINS	331800	R24-21B1.22-P-0026	312,932	33,586	(3,926)

Pennsylvania American Water Company  
Qualifying Water DSIC Expenditures  
Transferred Amounts  
March 2022 - May 2022

Work Order	Utility Account	Work Order Number	March 2022	April 2022	May 2022
REPLACE MAINS	331800	R24-21B1.22-P-0027	-	777,815	130,118
REPLACE MAINS	331800	R24-21B1.22-P-0036	-	-	430,489
REPLACE MAINS	331800	R24-21B1.22-P-0037	-	-	162,389
REPLACE MAINS	331800	R24-21C1.20-P-0001	55,156	-	-
REPLACE MAINS	331800	R24-21C1.21-P-0001	34,391	6,316	57,258
REPLACE MAINS	331800	R24-21C1.22-P-0001	202,524	93,018	181,541
REPLACE MAINS	331800	R24-21D1.19-P-0007	-	5,143	844
REPLACE MAINS	331800	R24-21F1.20-P-0001	2,419	-	-
REPLACE MAINS	331800	R24-21F1.21-P-0001	(224)	784	5,570
REPLACE MAINS	331800	R24-21F1.22-P-0001	(2,543)	24,196	23,481
REPLACE MAINS	331800	R24-21H1.22-P-0001	-	36,074	-
REPLACE MAINS	331800	R24-22B1.20-P-0006	-	(3,671)	-
REPLACE MAINS	331800	R24-22B1.20-P-0009	(1,439)	-	-
REPLACE MAINS	331800	R24-22B1.20-P-0010	(10,905)	-	-
REPLACE MAINS	331800	R24-22B1.20-P-0012	-	(1,041)	-
REPLACE MAINS	331800	R24-22B1.20-P-0014	(832)	-	-
REPLACE MAINS	331800	R24-22B1.20-P-0015	(10,422)	-	-
REPLACE MAINS	331800	R24-22B1.20-P-0016	33,419	-	-
REPLACE MAINS	331800	R24-22B1.20-P-0019	(909)	-	-
REPLACE MAINS	331800	R24-22B1.20-P-0020	-	74,842	-
REPLACE MAINS	331800	R24-22B1.20-P-0021	(943)	-	-
REPLACE MAINS	331800	R24-22B1.20-P-0022	(444)	-	-
REPLACE MAINS	331800	R24-22B1.20-P-0023	6,356	-	-
REPLACE MAINS	331800	R24-22B1.20-P-0024	-	1,053	-
REPLACE MAINS	331800	R24-22B1.20-P-0026	-	(278)	-
REPLACE MAINS	331800	R24-22B1.20-P-0027	-	4,476	1,352
REPLACE MAINS	331800	R24-22B1.20-P-0034	-	2,199	-
REPLACE MAINS	331800	R24-22B1.21-P-0006	-	-	349
REPLACE MAINS	331800	R24-22B1.21-P-0008	-	3,657	1,102
REPLACE MAINS	331800	R24-22B1.21-P-0010	-	(68,796)	-
REPLACE MAINS	331800	R24-22B1.21-P-0012	804	354	320
REPLACE MAINS	331800	R24-22B1.21-P-0013	173	(217)	277
REPLACE MAINS	331800	R24-22B1.21-P-0014	1,554	1,124	4,281
REPLACE MAINS	331800	R24-22B1.21-P-0015	1,867	1,303	1,609
REPLACE MAINS	331800	R24-22B1.21-P-0016	248	660	689
REPLACE MAINS	331800	R24-22B1.22-P-0002	6,678	1,008	(183)
REPLACE MAINS	331800	R24-22B1.22-P-0003	488,103	(599)	2,876
REPLACE MAINS	331800	R24-22B1.22-P-0004	7,237	654	-
REPLACE MAINS	331800	R24-22B1.22-P-0006	5,774	2,877	480
REPLACE MAINS	331800	R24-22B1.22-P-0007	7,941	2,315	(253)
REPLACE MAINS	331800	R24-22B1.22-P-0008	5,843	3,035	2,690
REPLACE MAINS	331800	R24-22B1.22-P-0009	690,474	55,740	274
REPLACE MAINS	331800	R24-22B1.22-P-0010	5,350	4,136	(388)
REPLACE MAINS	331800	R24-22C1.20-P-0001	1,506	365	741
REPLACE MAINS	331800	R24-22C1.21-P-0001	-	-	3,694
REPLACE MAINS	331800	R24-22C1.22-P-0001	81,533	48,608	167,615
REPLACE MAINS	331800	R24-22D1.19-P-0003	-	8,515	-
REPLACE MAINS	331800	R24-22F1.20-P-0001	10,783	-	-
REPLACE MAINS	331800	R24-22F1.21-P-0001	-	-	4,806
REPLACE MAINS	331800	R24-22F1.22-P-0001	13,183	(3,597)	(809)
REPLACE MAINS	331800	R24-23B1.20-P-0002	-	400	-
REPLACE MAINS	331800	R24-23B1.20-P-0003	-	(1,534)	-
REPLACE MAINS	331800	R24-23B1.20-P-0005	-	(128)	-
REPLACE MAINS	331800	R24-23B1.20-P-0008	-	40,063	-
REPLACE MAINS	331800	R24-23B1.20-P-0009	-	(2,404)	54,991
REPLACE MAINS	331800	R24-23B1.20-P-0011	-	81,867	-
REPLACE MAINS	331800	R24-23B1.20-P-0016	-	974	-
REPLACE MAINS	331800	R24-23B1.21-P-0003	(26)	-	-
REPLACE MAINS	331800	R24-23B1.21-P-0005	90,964	5,981	8,438
REPLACE MAINS	331800	R24-23B1.21-P-0007	2,345	-	-
REPLACE MAINS	331800	R24-23B1.21-P-0008	4,448	-	-
REPLACE MAINS	331800	R24-23B1.21-P-0009	3,971	-	-
REPLACE MAINS	331800	R24-23B1.21-P-0010	4,964	-	-
REPLACE MAINS	331800	R24-23B1.22-P-0006	-	-	667,079
REPLACE MAINS	331800	R24-23B1.22-P-0007	-	-	662,821
REPLACE MAINS	331800	R24-23B1.22-P-0008	-	-	135,395
REPLACE MAINS	331800	R24-23B1.22-P-0010	-	1,612	-

**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

<b>Work Order</b>	<b>Utility Account</b>	<b>Work Order Number</b>	<b>March 2022</b>	<b>April 2022</b>	<b>May 2022</b>
REPLACE MAINS	331800	R24-23B1.22-P-0011	-	3,246	-
REPLACE MAINS	331800	R24-23C1.20-P-0001	25,176	-	-
REPLACE MAINS	331800	R24-23C1.21-P-0001	(1,637)	-	-
REPLACE MAINS	331800	R24-23C1.22-P-0001	63,932	24,482	20,273
REPLACE MAINS	331800	R24-23D1.19-P-0003	57,502	-	-
REPLACE MAINS	331800	R24-23F1.20-P-0001	4,555	-	-
REPLACE MAINS	331800	R24-23F1.21-P-0001	(1,019)	-	-
REPLACE MAINS	331800	R24-23F1.22-P-0001	32,137	17,455	40,541
REPLACE MAINS	331800	R24-25B1.21-P-0002	-	-	1,665
REPLACE MAINS	331800	R24-25B1.21-P-0003	(16,884)	4,451	12,635
REPLACE MAINS	331800	R24-25C1.20-P-0001	556	-	-
REPLACE MAINS	331800	R24-25C1.22-P-0001	2,398	1,850	1,134
REPLACE MAINS	331800	R24-25F1.20-P-0001	6,284	-	-
REPLACE MAINS	331800	R24-25F1.21-P-0001	(843)	-	-
REPLACE MAINS	331800	R24-25F1.22-P-0001	3,704	4,902	5,979
REPLACE MAINS	331800	R24-31B1.20-P-0007	-	-	3,351
REPLACE MAINS	331800	R24-31B1.20-P-0023	-	1,257	-
REPLACE MAINS	331800	R24-31B1.20-P-0024	-	-	3,628
REPLACE MAINS	331800	R24-31B1.21-P-0002	115,962	-	-
REPLACE MAINS	331800	R24-31B1.21-P-0003	(5,579)	-	-
REPLACE MAINS	331800	R24-31B1.21-P-0005	(566)	-	-
REPLACE MAINS	331800	R24-31B1.21-P-0006	5,697	-	-
REPLACE MAINS	331800	R24-31B1.22-P-0004	34,279	5,778	51,874
REPLACE MAINS	331800	R24-31B1.22-P-0005	21,121	1,144	(976)
REPLACE MAINS	331800	R24-31B1.22-P-0006	(2,135)	-	261
REPLACE MAINS	331800	R24-31B1.22-P-0007	(851)	135	287
REPLACE MAINS	331800	R24-31B1.22-P-0008	22,848	3,634	907
REPLACE MAINS	331800	R24-31C1.19-P-0002	-	(1,125)	-
REPLACE MAINS	331800	R24-31C1.20-P-0001	1,589	-	-
REPLACE MAINS	331800	R24-31C1.21-P-0001	278	-	-
REPLACE MAINS	331800	R24-31C1.22-P-0001	67,566	28,565	37,741
REPLACE MAINS	331800	R24-31F1.20-P-0001	(329)	-	-
REPLACE MAINS	331800	R24-31F1.21-P-0001	2,035	-	-
REPLACE MAINS	331800	R24-31F1.22-P-0001	18,279	30,733	10,569
REPLACE MAINS	331800	R24-33A1.21-P-0003	784	-	-
REPLACE MAINS	331800	R24-33B1.20-P-0014	(15,770)	-	-
REPLACE MAINS	331800	R24-33B1.21-P-0003	-	11,551	-
REPLACE MAINS	331800	R24-33B1.21-P-0004	-	4,991	-
REPLACE MAINS	331800	R24-33B1.21-P-0005	-	-	246,687
REPLACE MAINS	331800	R24-33B1.22-P-0002	-	-	354,731
REPLACE MAINS	331800	R24-33B1.22-P-0004	-	-	480,543
REPLACE MAINS	331800	R24-33B1.22-P-0005	459	1,249	-
REPLACE MAINS	331800	R24-33B1.22-P-0006	-	378,294	198,419
REPLACE MAINS	331800	R24-33B1.22-P-0008	835	30,259	(6,352)
REPLACE MAINS	331800	R24-33B1.22-P-0009	(156)	4	85
REPLACE MAINS	331800	R24-33B1.22-P-0011	4,586	(619)	351
REPLACE MAINS	331800	R24-33B1.22-P-0013	177,612	2,429	30
REPLACE MAINS	331800	R24-33C1.21-P-0001	(760)	-	-
REPLACE MAINS	331800	R24-33C1.22-P-0001	4,314	20,996	20,193
REPLACE MAINS	331800	R24-33F1.20-P-0001	578	-	-
REPLACE MAINS	331800	R24-33F1.21-P-0001	835	-	-
REPLACE MAINS	331800	R24-33F1.22-P-0001	1,668	1,140	2,327
REPLACE MAINS	331800	R24-41B1.20-P-0003	-	18,056	-
REPLACE MAINS	331800	R24-41C1.22-P-0001	-	19,692	(1,241)
REPLACE MAINS	331800	R24-41D1.19-P-0004	(283)	-	-
REPLACE MAINS	331800	R24-42B1.21-P-0002	60,408	-	-
REPLACE MAINS	331800	R24-42B1.21-P-0003	(2,363)	-	-
REPLACE MAINS	331800	R24-42C1.20-P-0001	706	-	-
REPLACE MAINS	331800	R24-42C1.21-P-0001	104	-	-
REPLACE MAINS	331800	R24-42C1.22-P-0001	16,051	-	6,888
REPLACE MAINS	331800	R24-42F1.22-P-0001	4,999	3,362	2,586
REPLACE MAINS	331800	R24-43B1.20-P-0007	34,030	-	30,077
REPLACE MAINS	331800	R24-43C1.21-P-0001	2,478	-	-
REPLACE MAINS	331800	R24-43C1.22-P-0001	6,096	-	6,410
REPLACE MAINS	331800	R24-43F1.21-P-0001	127	-	-
REPLACE MAINS	331800	R24-43F1.22-P-0001	8,771	-	3,844
REPLACE MAINS	331800	R24-44F1.22-P-0001	758	-	-



**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

Work Order	Utility Account	Work Order Number	March 2022	April 2022	May 2022
REPLACE MAINS	331800	R24-45A1.21-P-0002	(913)	-	-
REPLACE MAINS	331800	R24-45B1.20-P-0003	(8,074)	8,745	-
REPLACE MAINS	331800	R24-45C1.22-P-0001	2,227	-	-
REPLACE MAINS	331800	R24-45F1.20-P-0001	1,341	-	-
REPLACE MAINS	331800	R24-45F1.22-P-0001	145	1,131	3,727
REPLACE MAINS	331800	R24-46B1.18-P-0002	-	6,621	-
REPLACE MAINS	331800	R24-46B1.19-P-0002	-	-	2,528
REPLACE MAINS	331800	R24-46B1.21-P-0002	-	-	223,903
REPLACE MAINS	331800	R24-46C1.22-P-0001	-	1,875	7,156
REPLACE MAINS	331800	R24-46D1.18-P-0002	-	15,676	-
REPLACE MAINS	331800	R24-46F1.22-P-0001	-	3,086	-
REPLACE MAINS	331800	R24-51B1.19-P-0005	-	(22,506)	-
REPLACE MAINS	331800	R24-51B1.19-P-0008	-	43,996	-
REPLACE MAINS	331800	R24-51B1.19-P-0014	1,129	-	(5,090)
REPLACE MAINS	331800	R24-51B1.20-P-0005	(170)	(92,531)	272
REPLACE MAINS	331800	R24-51B1.20-P-0006	223	149	286
REPLACE MAINS	331800	R24-51B1.20-P-0007	198	(27,966)	15,580
REPLACE MAINS	331800	R24-51B1.20-P-0010	203	363	260
REPLACE MAINS	331800	R24-51B1.20-P-0011	-	-	215,884
REPLACE MAINS	331800	R24-51B1.20-P-0012	-	-	576,295
REPLACE MAINS	331800	R24-51B1.21-P-0002	5,144	2,089	13,553
REPLACE MAINS	331800	R24-51B1.21-P-0003	119	233	(21,394)
REPLACE MAINS	331800	R24-51B1.21-P-0004	4,628	(405)	15,138
REPLACE MAINS	331800	R24-51B1.21-P-0006	4,020	2,379	(124)
REPLACE MAINS	331800	R24-51B1.22-P-0002	-	-	315,412
REPLACE MAINS	331800	R24-51B1.22-P-0004	-	-	214,026
REPLACE MAINS	331800	R24-51B1.22-P-0005	-	-	184,968
REPLACE MAINS	331800	R24-51C1.20-P-0001	12,380	4,422	166
REPLACE MAINS	331800	R24-51C1.21-P-0001	12,035	(14,247)	12,175
REPLACE MAINS	331800	R24-51C1.22-P-0001	92,386	50,148	31,071
REPLACE MAINS	331800	R24-51D1.18-P-0001	-	-	(1,813)
REPLACE MAINS	331800	R24-51D1.19-P-0001	132	-	5,648
REPLACE MAINS	331800	R24-51D1.20-P-0004	-	-	15,994
REPLACE MAINS	331800	R24-52B1.21-P-0002	2,366	950	2,946
REPLACE MAINS	331800	R24-52B1.22-P-0002	-	-	139,913
REPLACE MAINS	331800	R24-52B1.22-P-0003	-	-	248,856
REPLACE MAINS	331800	R24-52C1.21-P-0001	(4,359)	(1,170)	-
REPLACE MAINS	331800	R24-52C1.22-P-0001	26,448	4,717	545
REPLACE MAINS	331800	R24-53B1.16-P-0001	(4,856)	-	-
REPLACE MAINS	331800	R24-53B1.16-P-0009	-	596	-
REPLACE MAINS	331800	R24-53B1.20-P-0005	-	-	(16,962)
REPLACE MAINS	331800	R24-53B1.20-P-0006	-	12,258	(79)
REPLACE MAINS	331800	R24-53B1.21-P-0002	7,883	2,394	868
REPLACE MAINS	331800	R24-53B1.21-P-0003	-	-	123,306
REPLACE MAINS	331800	R24-53B1.22-P-0002	-	-	116,268
REPLACE MAINS	331800	R24-53C1.22-P-0001	902	1,567	5,110
REPLACE MAINS	331800	R24-53F1.22-P-0001	6,200	2,618	1,830
REPLACE MAINS	331800	R24-54B1.16-P-0006	-	(3,636)	-
REPLACE MAINS	331800	R24-54B1.17-P-0001	(690)	-	-
REPLACE MAINS	331800	R24-54B1.21-P-0002	4,518	9,847	56,653
REPLACE MAINS	331800	R24-54C1.21-P-0001	-	-	66
REPLACE MAINS	331800	R24-54C1.22-P-0001	7,558	(1,761)	628
REPLACE MAINS	331800	R24-54F1.22-P-0001	-	20	(39)
REPLACE MAINS	331800	R24-55B1.19-P-0002	-	-	326,458
REPLACE MAINS	331800	R24-55C1.22-P-0001	(1,352)	243	10,364
REPLACE MAINS	331800	R24-55F1.21-P-0001	-	-	(221)
REPLACE MAINS	331800	R24-55F1.22-P-0001	(38)	-	578
REPLACE MAINS	331800	R24-56B1.18-P-0002	-	12,680	-
REPLACE MAINS	331800	R24-56B1.18-P-0003	-	33,410	-
REPLACE MAINS	331800	R24-56B1.19-P-0002	-	83	(16,415)
REPLACE MAINS	331800	R24-56B1.19-P-0003	-	1,645	-
REPLACE MAINS	331800	R24-56B1.19-P-0004	-	815	-
REPLACE MAINS	331800	R24-56B1.22-P-0005	-	-	95,926
REPLACE MAINS	331800	R24-56B1.22-P-0006	-	-	75,692
REPLACE MAINS	331800	R24-56C1.20-P-0001	-	-	11,181
REPLACE MAINS	331800	R24-56C1.22-P-0001	4,069	280	19,563
REPLACE MAINS	331800	R24-56D1.21-P-0001	(2,837)	-	-

Pennsylvania American Water Company  
Qualifying Water DSIC Expenditures  
Transferred Amounts  
March 2022 - May 2022

Work Order	Utility Account	Work Order Number	March 2022	April 2022	May 2022
REPLACE MAINS	331800	R24-56F1.21-P-0001	-	(85)	-
REPLACE MAINS	331800	R24-56F1.22-P-0001	3,805	16,747	(7,463)
REPLACE MAINS	331800	R24-57B1.22-P-0004	-	-	62,333
REPLACE MAINS	331800	R24-57C1.22-P-0001	102	4,372	9,858
REPLACE MAINS	331800	R24-57F1.22-P-0001	1,660	359	2,696
REPLACE MAINS	331800	R24-57H1.19-P-0001	(14)	-	-
REPLACE MAINS	331800	R24-57H1.22-P-0001	-	50,960	-
REPLACE MAINS	331800	R24-59B1.22-P-0003	214,480	642	(25,456)
REPLACE MAINS	331800	R24-59C1.22-P-0001	11,978	2,199	4,512
REPLACE MAINS	331800	R24-59D1.21-P-0001	259	255	392
REPLACE MAINS	331800	R24-61B1.17-P-0006	-	(728)	-
REPLACE MAINS	331800	R24-61B1.19-P-0002	-	-	(211,499)
REPLACE MAINS	331800	R24-61B1.21-P-0002	(1,109)	10,611	(5,873)
REPLACE MAINS	331800	R24-61B1.21-P-0003	301	(112)	681
REPLACE MAINS	331800	R24-61B1.21-P-0004	5,312	6,271	(347)
REPLACE MAINS	331800	R24-61B1.21-P-0006	6,129	(3,020)	1,856
REPLACE MAINS	331800	R24-61B1.21-P-0007	(1,531)	1,817	165
REPLACE MAINS	331800	R24-61B1.22-P-0002	-	643,997	125,877
REPLACE MAINS	331800	R24-61B1.22-P-0003	183,573	13,592	(330)
REPLACE MAINS	331800	R24-61B1.22-P-0006	-	-	398,795
REPLACE MAINS	331800	R24-61B1.22-P-0007	-	48,742	8,178
REPLACE MAINS	331800	R24-61B1.22-P-0008	-	-	118,637
REPLACE MAINS	331800	R24-61B1.22-P-0019	-	-	83,820
REPLACE MAINS	331800	R24-61C1.19-P-0002	-	-	465
REPLACE MAINS	331800	R24-61C1.21-P-0001	-	1,297	-
REPLACE MAINS	331800	R24-61C1.22-P-0001	11,000	7,066	34,170
REPLACE MAINS	331800	R24-61D1.21-P-0007	-	722	-
REPLACE MAINS	331800	R24-62B1.21-P-0002	-	(1,501)	3,469
REPLACE MAINS	331800	R24-62B1.21-P-0004	12,176	3,523	3,157
REPLACE MAINS	331800	R24-62B1.21-P-0005	8,876	967	4,222
REPLACE MAINS	331800	R24-62B1.21-P-0006	117	(7,398)	-
REPLACE MAINS	331800	R24-62B1.21-P-0008	-	3,546	(479)
REPLACE MAINS	331800	R24-62B1.21-P-0009	9,237	2,882	1,847
REPLACE MAINS	331800	R24-62B1.21-P-0010	15,335	(2,208)	(11,312)
REPLACE MAINS	331800	R24-62B1.22-P-0002	-	-	110,430
REPLACE MAINS	331800	R24-62B1.22-P-0003	-	-	76,502
REPLACE MAINS	331800	R24-62B1.22-P-0004	-	-	83,312
REPLACE MAINS	331800	R24-62B1.22-P-0005	22,893	(6,064)	1,892
REPLACE MAINS	331800	R24-62C1.21-P-0001	-	1,308	-
REPLACE MAINS	331800	R24-62C1.21-P-0003	-	64,422	-
REPLACE MAINS	331800	R24-62C1.22-P-0001	3,579	(1,271)	-
REPLACE MAINS	331800	R24-63B1.19-P-0002	(8)	(42,022)	-
REPLACE MAINS	331800	R24-63B1.19-P-0004	-	(1,665)	-
REPLACE MAINS	331800	R24-63B1.21-P-0002	(111)	227	480
REPLACE MAINS	331800	R24-63B1.22-P-0002	-	839,047	106,464
REPLACE MAINS	331800	R24-63B1.22-P-0003	53,995	16,943	20,867
REPLACE MAINS	331800	R24-63B1.22-P-0004	-	371,385	73,370
REPLACE MAINS	331800	R24-63C1.21-P-0001	29,602	7,067	1,200
REPLACE MAINS	331800	R24-63C1.22-P-0001	40,834	3,614	1,424
REPLACE MAINS	331800	R24-63D1.21-P-0002	(589)	-	-
REPLACE MAINS	331800	R24-64B1.20-P-0002	84	(1,126)	483
REPLACE MAINS	331800	R24-64B1.22-P-0002	-	-	659,386
REPLACE MAINS	331800	R24-64B1.22-P-0003	27,737	2,719	(416)
REPLACE MAINS	331800	R24-64B1.22-P-0004	-	-	105,328
REPLACE MAINS	331800	R24-64B1.22-P-0005	-	439,458	84,064
REPLACE MAINS	331800	R24-64C1.21-P-0001	1,443	-	337
REPLACE MAINS	331800	R24-64C1.22-P-0001	5,995	4,821	485
REPLACE MAINS	331800	R24-64D1.21-P-0001	13,647	(179)	422
REPLACE MAINS	331800	R24-65B1.20-P-0002	-	-	(17,940)
REPLACE MAINS	331800	R24-65B1.20-P-0003	-	(1,483)	(53,284)
REPLACE MAINS	331800	R24-65B1.20-P-0004	-	-	(304)
REPLACE MAINS	331800	R24-65B1.21-P-0002	-	(8,780)	(88,795)
REPLACE MAINS	331800	R24-65C1.21-P-0001	1,068	-	-
REPLACE MAINS	331800	R24-65C1.22-P-0001	35,437	1,154	5,811
REPLACE MAINS	331800	R24-68C1.22-P-0001	24,043	1,170	14,751
REPLACE MAINS	331800	R24-68F1.21-P-0001	(2,765)	-	-
REPLACE MAINS	331800	R24-71B1.22-P-0002	-	-	362,896

Pennsylvania American Water Company  
Qualifying Water DSIC Expenditures  
Transferred Amounts  
March 2022 - May 2022

Work Order	Utility Account	Work Order Number	March 2022	April 2022	May 2022
REPLACE MAINS	331800	R24-71B1.22-P-0003	-	143,215	(1,702)
REPLACE MAINS	331800	R24-71C1.22-P-0001	-	3,312	5,068
REPLACE MAINS	331800	R24-72A1.21-P-0002	-	(1,947)	-
REPLACE MAINS	331800	R24-72A1.21-P-0003	-	(1,897)	-
REPLACE MAINS	331800	R24-72A1.21-P-0004	-	61,556	-
REPLACE MAINS	331800	R24-72B1.21-P-0002	(1,860)	-	-
REPLACE MAINS	331800	R24-72B1.21-P-0003	90	(700)	-
REPLACE MAINS	331800	R24-72C1.20-P-0001	1,737	-	-
REPLACE MAINS	331800	R24-72C1.22-P-0001	4,862	2,205	3,103
REPLACE MAINS	331800	R24-72D1.21-P-0003	-	-	34,294
REPLACE MAINS	331800	R24-72F1.22-P-0001	-	1,951	(545)
REPLACE MAINS	331800	R24-72F1.22-P-0003	257	-	-
REPLACE MAINS	331800	R24-73B1.22-P-0004	-	-	85,514
REPLACE MAINS	331800	R24-73C1.22-P-0001	5	2,062	8,998
REPLACE MAINS	331800	R24-73F1.22-P-0001	(2,205)	(52)	(32)
REPLACE MAINS	331800	R24-77C1.22-P-0001	2,610	-	-
REPLACE MAINS	331800	R24-88F1.22-P-0001	-	-	15,552
REPLACE MAINS	331800	R24-91B1.16-P-0019	(258)	-	-
REPLACE MAINS	331800	R24-91B1.18-P-0010	-	(527)	-
REPLACE MAINS	331800	R24-91B1.18-P-0015	(1,617)	-	-
REPLACE MAINS	331800	R24-91B1.18-P-0017	-	-	8,880
REPLACE MAINS	331800	R24-91B1.18-P-0026	-	-	(9,257)
REPLACE MAINS	331800	R24-91B1.18-P-0060	(911)	-	-
REPLACE MAINS	331800	R24-91B1.19-P-0026	-	2,602	87
REPLACE MAINS	331800	R24-91B1.19-P-0028	-	-	141,859
REPLACE MAINS	331800	R24-91B1.19-P-0053	-	-	(35,582)
REPLACE MAINS	331800	R24-91B1.19-P-0055	-	(170)	-
REPLACE MAINS	331800	R24-91B1.19-P-0064	-	481	-
REPLACE MAINS	331800	R24-91B1.19-P-0072	(7,967)	-	-
REPLACE MAINS	331800	R24-91B1.20-P-0010	-	-	(228)
REPLACE MAINS	331800	R24-91B1.20-P-0017	-	-	(7,411)
REPLACE MAINS	331800	R24-91B1.20-P-0027	-	-	(9,861)
REPLACE MAINS	331800	R24-91B1.20-P-0041	-	-	(282)
REPLACE MAINS	331800	R24-91B1.20-P-0049	3,739	-	-
REPLACE MAINS	331800	R24-91B1.20-P-0085	-	-	(1,523)
REPLACE MAINS	331800	R24-91B1.20-P-0092	-	-	(11,456)
REPLACE MAINS	331800	R24-91B1.20-P-0093	-	-	(7,017)
REPLACE MAINS	331800	R24-91B1.20-P-0103	43,040	22,992	1,108
REPLACE MAINS	331800	R24-91B1.20-P-0104	-	14,650	(12,790)
REPLACE MAINS	331800	R24-91B1.21-P-0002	-	-	156
REPLACE MAINS	331800	R24-91B1.21-P-0003	-	-	6,366
REPLACE MAINS	331800	R24-91B1.21-P-0004	-	-	1,112
REPLACE MAINS	331800	R24-91B1.21-P-0008	-	-	(246)
REPLACE MAINS	331800	R24-91B1.21-P-0011	(5)	-	6,097
REPLACE MAINS	331800	R24-91B1.21-P-0015	-	-	5,024
REPLACE MAINS	331800	R24-91B1.21-P-0020	-	205,272	4,161

**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

Work Order	Utility Account	Work Order Number	March 2022	April 2022	May 2022
REPLACE MAINS	331800	R24-91B1.21-P-0023	(57)	194	(97)
REPLACE MAINS	331800	R24-91B1.21-P-0028	-	-	(182)
REPLACE MAINS	331800	R24-91B1.21-P-0029	3,897	-	(66)
REPLACE MAINS	331800	R24-91B1.21-P-0030	-	-	136
REPLACE MAINS	331800	R24-91B1.21-P-0034	-	-	9,279
REPLACE MAINS	331800	R24-91B1.22-P-0002	1,176	697	200
REPLACE MAINS	331800	R24-91B1.22-P-0003	6,292	54,390	(667)
REPLACE MAINS	331800	R24-91B1.22-P-0004	2,217	1,115	407
REPLACE MAINS	331800	R24-91B1.22-P-0005	5,429	1,348	50
REPLACE MAINS	331800	R24-91B1.22-P-0006	3,809	1,025	131
REPLACE MAINS	331800	R24-91B1.22-P-0007	2,478	290	-
REPLACE MAINS	331800	R24-91B1.22-P-0008	12,929	1,181	99
REPLACE MAINS	331800	R24-91B1.22-P-0009	(14,576)	800	(11,416)
REPLACE MAINS	331800	R24-91B1.22-P-0010	(16,897)	7,650	4,522
REPLACE MAINS	331800	R24-91B1.22-P-0011	202,877	38,062	1,580
REPLACE MAINS	331800	R24-91B1.22-P-0012	12,072	29,144	3,507
REPLACE MAINS	331800	R24-91B1.22-P-0013	(9,270)	17,945	(1,763)
REPLACE MAINS	331800	R24-91B1.22-P-0015	-	197,860	1,704
REPLACE MAINS	331800	R24-91B1.22-P-0016	-	138,910	11,411
REPLACE MAINS	331800	R24-91B1.22-P-0017	-	-	36,435
REPLACE MAINS	331800	R24-91B1.22-P-0018	(17,653)	-	3,730
REPLACE MAINS	331800	R24-91B1.22-P-0019	-	-	219,291
REPLACE MAINS	331800	R24-91B1.22-P-0020	-	-	91,353
REPLACE MAINS	331800	R24-91B1.22-P-0021	-	77,192	(2,391)
REPLACE MAINS	331800	R24-91B1.22-P-0022	17,650	(1,122)	6,456
REPLACE MAINS	331800	R24-91B1.22-P-0023	-	-	40,991
REPLACE MAINS	331800	R24-91B1.22-P-0024	-	-	855,026
REPLACE MAINS	331800	R24-91B1.22-P-0025	32,589	(1,696)	(1,876)
REPLACE MAINS	331800	R24-91B1.22-P-0026	107,023	32,862	(1,990)
REPLACE MAINS	331800	R24-91B1.22-P-0027	155,194	2,022	949
REPLACE MAINS	331800	R24-91B1.22-P-0028	9,998	37,836	2,488
REPLACE MAINS	331800	R24-91B1.22-P-0029	107,902	31,921	(117)
REPLACE MAINS	331800	R24-91B1.22-P-0030	-	-	124,935
REPLACE MAINS	331800	R24-91B1.22-P-0031	-	275,664	61,621
REPLACE MAINS	331800	R24-91B1.22-P-0032	-	-	449,924
REPLACE MAINS	331800	R24-91B1.22-P-0033	-	-	253,623
REPLACE MAINS	331800	R24-91B1.22-P-0034	164,503	2,162	(442)
REPLACE MAINS	331800	R24-91B1.22-P-0035	173,071	13,089	(4)
REPLACE MAINS	331800	R24-91B1.22-P-0036	-	491,238	76,204
REPLACE MAINS	331800	R24-91B1.22-P-0037	127,751	24,367	(612)
REPLACE MAINS	331800	R24-91B1.22-P-0039	124,073	8,588	(1,434)
REPLACE MAINS	331800	R24-91B1.22-P-0042	-	-	129,101
REPLACE MAINS	331800	R24-91B1.22-P-0043	-	-	235,441
REPLACE MAINS	331800	R24-91B1.22-P-0044	-	-	127,597
REPLACE MAINS	331800	R24-91B1.22-P-0045	44,369	(234)	(421)
REPLACE MAINS	331800	R24-91B1.22-P-0046	157,815	6,129	3,170
REPLACE MAINS	331800	R24-91B1.22-P-0047	-	143,314	2,640
REPLACE MAINS	331800	R24-91B1.22-P-0048	-	-	126,039
REPLACE MAINS	331800	R24-91B1.22-P-0049	-	-	249,020
REPLACE MAINS	331800	R24-91B1.22-P-0050	-	-	37,652
REPLACE MAINS	331800	R24-91B1.22-P-0051	-	-	113,210
REPLACE MAINS	331800	R24-91B1.22-P-0054	-	-	203,648
REPLACE MAINS	331800	R24-91B1.22-P-0055	38,962	1,299	329
REPLACE MAINS	331800	R24-91B1.22-P-0056	64,409	28,510	-
REPLACE MAINS	331800	R24-91C1.19-P-0001	(735)	-	-
REPLACE MAINS	331800	R24-91C1.20-P-0001	-	552	77
REPLACE MAINS	331800	R24-91C1.21-P-0001	23,659	7,167	12,201
REPLACE MAINS	331800	R24-91C1.22-P-0001	235,418	158,230	211,898
REPLACE MAINS	331800	R24-91D1.20-P-0006	(221)	739	(373)
REPLACE MAINS	331800	R24-91F1.17-P-0001	-	(478)	-
REPLACE MAINS	331800	R24-91F1.20-P-0001	142	1,361	162
REPLACE MAINS	331800	R24-91F1.20-P-0004	2,748	17,674	126
REPLACE MAINS	331800	R24-91F1.21-P-0001	3,374	7,459	797
REPLACE MAINS	331800	R24-91F1.22-P-0001	92,157	72,808	93,452
REPLACE MAINS	331800	R24-91G1.21-P-0008	6,906	(2,011)	-
TOTAL REPLACE MAINS			\$ 7,501,735	\$ 13,644,796	\$ 29,600,662

Pennsylvania American Water Company  
Qualifying Water DSIC Expenditures  
Transferred Amounts  
March 2022 - May 2022

Work Order	Utility Account	Work Order Number	March 2022	April 2022	May 2022
REPLACE SERVICES	333000	I24-110064-01	\$0	\$0	\$267
REPLACE SERVICES	333000	I24-110065-01	-	-	1,176
REPLACE SERVICES	333000	I24-210030-01	4	(1)	-
REPLACE SERVICES	333000	I24-210033-01	-	-	8,024
REPLACE SERVICES	333000	I24-230011-01	-	-	194
REPLACE SERVICES	333000	I24-510024-01	-	-	237,863
REPLACE SERVICES	333000	I24-650019-01	-	-	16,909
REPLACE SERVICES	333000	R24-11B1.18-P-0033	-	-	(7)
REPLACE SERVICES	333000	R24-11B1.20-P-0014	-	474	-
REPLACE SERVICES	333000	R24-11B1.20-P-0048	(62)	74	(27)
REPLACE SERVICES	333000	R24-11B1.20-P-0053	1,674	-	-
REPLACE SERVICES	333000	R24-11B1.20-P-0083	-	-	569
REPLACE SERVICES	333000	R24-11B1.21-P-0010	36	(4)	-
REPLACE SERVICES	333000	R24-11B1.21-P-0014	-	(7)	-
REPLACE SERVICES	333000	R24-11B1.21-P-0017	(1)	49	-
REPLACE SERVICES	333000	R24-11B1.21-P-0018	3	4	-
REPLACE SERVICES	333000	R24-11B1.21-P-0019	(3)	(58)	-
REPLACE SERVICES	333000	R24-11B1.21-P-0020	(6)	24	218
REPLACE SERVICES	333000	R24-11B1.21-P-0048	637	(1,366)	6,772
REPLACE SERVICES	333000	R24-11B1.21-P-0051	17,494	(967)	131
REPLACE SERVICES	333000	R24-11B1.21-P-0063	1,212	25,894	812
REPLACE SERVICES	333000	R24-11B1.22-P-0036	-	-	2,003
REPLACE SERVICES	333000	R24-11B1.22-P-0046	-	-	3,377
REPLACE SERVICES	333000	R24-11B1.22-P-0047	-	-	422
REPLACE SERVICES	333000	R24-11B1.22-P-0052	-	594	(79)
REPLACE SERVICES	333000	R24-11H1.21-P-0001	2,810	26,185	94,614
REPLACE SERVICES	333000	R24-11H1.22-P-0001	354,286	430,514	425,796
REPLACE SERVICES	333000	R24-11H2.21-P-0042	7,652	-	1,652
REPLACE SERVICES	333000	R24-11H2.21-P-0057	-	-	9,437
REPLACE SERVICES	333000	R24-11H2.21-P-0067	-	-	8,250
REPLACE SERVICES	333000	R24-11H2.21-P-0074	-	-	1,019
REPLACE SERVICES	333000	R24-11H2.21-P-0088	11,011	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0137	20,673	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0140	4,129	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0144	1,715	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0148	-	(861)	8,387
REPLACE SERVICES	333000	R24-11H2.21-P-0159	2,376	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0166	3,338	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0171	-	-	6,165
REPLACE SERVICES	333000	R24-11H2.21-P-0177	1,326	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0179	7,652	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0180	-	-	(720)
REPLACE SERVICES	333000	R24-11H2.21-P-0184	7,416	-	8,414
REPLACE SERVICES	333000	R24-11H2.21-P-0187	-	935	-
REPLACE SERVICES	333000	R24-11H2.21-P-0205	6,412	3,753	-
REPLACE SERVICES	333000	R24-11H2.21-P-0206	6,615	3,634	-
REPLACE SERVICES	333000	R24-11H2.21-P-0207	11,011	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0211	3,244	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0212	11,977	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0217	-	237	-
REPLACE SERVICES	333000	R24-11H2.21-P-0230	11,598	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0234	3,626	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0242	-	-	6,629
REPLACE SERVICES	333000	R24-11H2.21-P-0243	11,572	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0245	733	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0249	-	-	(4,664)
REPLACE SERVICES	333000	R24-11H2.21-P-0250	7,848	-	1,012
REPLACE SERVICES	333000	R24-11H2.21-P-0252	5,720	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0253	6,615	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0255	4,517	-	(1,025)
REPLACE SERVICES	333000	R24-11H2.21-P-0256	13,664	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0257	292	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0259	-	-	3,054
REPLACE SERVICES	333000	R24-11H2.21-P-0263	-	3,754	(598)
REPLACE SERVICES	333000	R24-11H2.21-P-0266	6,615	-	1,419
REPLACE SERVICES	333000	R24-11H2.21-P-0268	2,225	-	-

**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

<b>Work Order</b>	<b>Utility Account</b>	<b>Work Order Number</b>	<b>March 2022</b>	<b>April 2022</b>	<b>May 2022</b>
REPLACE SERVICES	333000	R24-11H2.21-P-0269	7,652	-	-
REPLACE SERVICES	333000	R24-11H2.21-P-0272	-	5,063	-
REPLACE SERVICES	333000	R24-11H2.22-P-0030	-	-	7,668
REPLACE SERVICES	333000	R24-11H2.22-P-0032	-	-	9,185
REPLACE SERVICES	333000	R24-11H2.22-P-0033	-	-	10,464
REPLACE SERVICES	333000	R24-11H2.22-P-0037	-	-	6,629
REPLACE SERVICES	333000	R24-11H4.22-P-0001	-	-	322
REPLACE SERVICES	333000	R24-11H4.22-P-0002	-	-	3,828
REPLACE SERVICES	333000	R24-11H4.22-P-0004	-	-	1,958
REPLACE SERVICES	333000	R24-11H4.22-P-0005	-	-	5,424
REPLACE SERVICES	333000	R24-11H4.22-P-0006	-	-	4,815
REPLACE SERVICES	333000	R24-11H4.22-P-0007	-	-	397
REPLACE SERVICES	333000	R24-14B1.22-P-0003	-	35,742	1,865
REPLACE SERVICES	333000	R24-14B1.22-P-0004	-	-	96,091
REPLACE SERVICES	333000	R24-14H1.22-P-0001	24,610	3,004	11,154
REPLACE SERVICES	333000	R24-21B1.20-P-0019	(1,856)	-	-
REPLACE SERVICES	333000	R24-21B1.21-P-0003	-	514	77
REPLACE SERVICES	333000	R24-21B1.21-P-0004	-	226	1
REPLACE SERVICES	333000	R24-21B1.21-P-0007	19	16	(5)
REPLACE SERVICES	333000	R24-21B1.21-P-0009	-	-	336
REPLACE SERVICES	333000	R24-21B1.21-P-0016	181	73	18
REPLACE SERVICES	333000	R24-21B1.21-P-0023	(6)	-	-
REPLACE SERVICES	333000	R24-21B1.21-P-0024	(7)	-	-
REPLACE SERVICES	333000	R24-21B1.22-P-0003	4	7	5
REPLACE SERVICES	333000	R24-21B1.22-P-0004	1	46	21
REPLACE SERVICES	333000	R24-21B1.22-P-0005	4,549	850	15
REPLACE SERVICES	333000	R24-21B1.22-P-0014	1,263	(204)	(61)
REPLACE SERVICES	333000	R24-21B1.22-P-0016	-	1,999	101
REPLACE SERVICES	333000	R24-21B1.22-P-0018	-	233	-
REPLACE SERVICES	333000	R24-21B1.22-P-0019	68	-	2
REPLACE SERVICES	333000	R24-21B1.22-P-0027	-	308	52
REPLACE SERVICES	333000	R24-21B1.22-P-0036	-	-	72,732
REPLACE SERVICES	333000	R24-21B1.22-P-0037	-	-	34,241
REPLACE SERVICES	333000	R24-21H1.20-P-0001	10,895	453	62
REPLACE SERVICES	333000	R24-21H1.21-P-0001	2,067	125	41,378
REPLACE SERVICES	333000	R24-21H1.22-P-0001	89,090	19,715	131,375
REPLACE SERVICES	333000	R24-22B1.20-P-0006	-	(118)	-
REPLACE SERVICES	333000	R24-22B1.20-P-0009	1,439	-	-
REPLACE SERVICES	333000	R24-22B1.20-P-0010	11,137	-	-
REPLACE SERVICES	333000	R24-22B1.20-P-0012	-	(46)	-
REPLACE SERVICES	333000	R24-22B1.20-P-0014	832	-	-
REPLACE SERVICES	333000	R24-22B1.20-P-0015	12,224	-	-
REPLACE SERVICES	333000	R24-22B1.20-P-0016	(9,725)	-	-
REPLACE SERVICES	333000	R24-22B1.20-P-0019	2,215	-	-
REPLACE SERVICES	333000	R24-22B1.20-P-0021	1,832	-	-
REPLACE SERVICES	333000	R24-22B1.20-P-0022	444	-	-
REPLACE SERVICES	333000	R24-22B1.20-P-0023	(3,067)	-	-
REPLACE SERVICES	333000	R24-22B1.20-P-0024	-	784	-
REPLACE SERVICES	333000	R24-22B1.20-P-0026	-	278	-
REPLACE SERVICES	333000	R24-22B1.20-P-0027	-	(1,902)	4
REPLACE SERVICES	333000	R24-22B1.20-P-0034	-	883	-
REPLACE SERVICES	333000	R24-22B1.21-P-0006	-	-	8
REPLACE SERVICES	333000	R24-22B1.21-P-0008	-	(2,249)	4
REPLACE SERVICES	333000	R24-22B1.21-P-0010	-	65,709	-
REPLACE SERVICES	333000	R24-22B1.22-P-0009	208	17	-
REPLACE SERVICES	333000	R24-22H1.20-P-0001	8,078	-	-
REPLACE SERVICES	333000	R24-22H1.21-P-0001	1,636	42	2,406
REPLACE SERVICES	333000	R24-22H1.22-P-0001	23,011	33,591	21,763
REPLACE SERVICES	333000	R24-22H2.22-P-0002	8,865	-	474
REPLACE SERVICES	333000	R24-23B1.20-P-0002	-	(400)	-
REPLACE SERVICES	333000	R24-23B1.20-P-0003	-	1,064	-
REPLACE SERVICES	333000	R24-23B1.20-P-0005	-	128	-
REPLACE SERVICES	333000	R24-23B1.20-P-0008	-	56	-
REPLACE SERVICES	333000	R24-23B1.20-P-0009	-	-	(54,991)
REPLACE SERVICES	333000	R24-23B1.20-P-0011	-	(76,512)	-
REPLACE SERVICES	333000	R24-23B1.22-P-0007	-	-	1,068
REPLACE SERVICES	333000	R24-23H1.20-P-0001	3,646	-	-

**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

<b>Work Order</b>	<b>Utility Account</b>	<b>Work Order Number</b>	<b>March 2022</b>	<b>April 2022</b>	<b>May 2022</b>
REPLACE SERVICES	333000	R24-23H1.21-P-0001	26,432	871	-
REPLACE SERVICES	333000	R24-23H1.22-P-0001	24,069	23,203	23,337
REPLACE SERVICES	333000	R24-25H1.20-P-0001	1,545	-	-
REPLACE SERVICES	333000	R24-25H1.22-P-0001	8,954	9,252	5,960
REPLACE SERVICES	333000	R24-31B1.21-P-0002	(94,310)	-	-
REPLACE SERVICES	333000	R24-31B1.21-P-0003	5,579	-	-
REPLACE SERVICES	333000	R24-31B1.21-P-0005	566	-	-
REPLACE SERVICES	333000	R24-31H1.20-P-0001	3,293	-	-
REPLACE SERVICES	333000	R24-31H1.21-P-0001	(646)	-	(2,671)
REPLACE SERVICES	333000	R24-31H1.22-P-0001	77,061	34,390	62,339
REPLACE SERVICES	333000	R24-33A1.21-P-0003	(784)	-	-
REPLACE SERVICES	333000	R24-33B1.21-P-0003	-	(4,318)	-
REPLACE SERVICES	333000	R24-33B1.21-P-0005	-	-	60
REPLACE SERVICES	333000	R24-33B1.22-P-0002	-	-	1,020
REPLACE SERVICES	333000	R24-33B1.22-P-0004	-	-	1,673
REPLACE SERVICES	333000	R24-33B1.22-P-0006	-	12,700	6,661
REPLACE SERVICES	333000	R24-33B1.22-P-0009	(524)	14	283
REPLACE SERVICES	333000	R24-33B1.22-P-0011	5,005	(675)	383
REPLACE SERVICES	333000	R24-33B1.22-P-0013	46,942	642	8
REPLACE SERVICES	333000	R24-33H1.20-P-0001	8,063	-	-
REPLACE SERVICES	333000	R24-33H1.21-P-0001	(843)	-	-
REPLACE SERVICES	333000	R24-33H1.22-P-0001	18,719	14,615	17,363
REPLACE SERVICES	333000	R24-41H1.21-P-0001	-	-	51
REPLACE SERVICES	333000	R24-41H1.22-P-0001	5,990	7,734	19,566
REPLACE SERVICES	333000	R24-42B1.21-P-0002	(60,408)	-	-
REPLACE SERVICES	333000	R24-42H1.20-P-0001	7,872	-	-
REPLACE SERVICES	333000	R24-42H1.22-P-0001	5,785	1,812	5,867
REPLACE SERVICES	333000	R24-43H1.21-P-0001	1,571	-	150
REPLACE SERVICES	333000	R24-43H1.22-P-0001	17,101	1,583	2,696
REPLACE SERVICES	333000	R24-43H2.21-P-0002	301	-	-
REPLACE SERVICES	333000	R24-44F1.20-P-0001	649	-	-
REPLACE SERVICES	333000	R24-44H1.20-P-0001	5,275	-	-
REPLACE SERVICES	333000	R24-44H1.21-P-0001	-	2,807	-
REPLACE SERVICES	333000	R24-44H1.22-P-0001	2,474	2,333	8,754
REPLACE SERVICES	333000	R24-45H1.20-P-0001	1,047	-	-
REPLACE SERVICES	333000	R24-45H1.22-P-0001	2,747	6,477	11,474
REPLACE SERVICES	333000	R24-46B1.21-P-0002	-	-	16,248
REPLACE SERVICES	333000	R24-46D1.18-P-0002	-	102	-
REPLACE SERVICES	333000	R24-46H1.22-P-0001	-	13,441	4,611
REPLACE SERVICES	333000	R24-51B1.19-P-0005	-	35,173	-
REPLACE SERVICES	333000	R24-51B1.19-P-0014	151	-	(682)
REPLACE SERVICES	333000	R24-51B1.21-P-0003	1	3	(262)
REPLACE SERVICES	333000	R24-51B1.21-P-0004	167	(15)	548
REPLACE SERVICES	333000	R24-51B1.21-P-0006	299	177	(9)
REPLACE SERVICES	333000	R24-51B1.22-P-0002	-	-	30,875
REPLACE SERVICES	333000	R24-51B1.22-P-0004	-	-	32,755
REPLACE SERVICES	333000	R24-51B1.22-P-0005	-	-	43,605
REPLACE SERVICES	333000	R24-51D1.18-P-0001	-	-	1,813
REPLACE SERVICES	333000	R24-51D1.19-P-0001	25	-	1,063
REPLACE SERVICES	333000	R24-51D1.21-P-0003	7,677	3,226	976
REPLACE SERVICES	333000	R24-51H1.20-P-0001	6,378	-	4,371
REPLACE SERVICES	333000	R24-51H1.21-P-0001	6,904	5,162	2,426
REPLACE SERVICES	333000	R24-51H1.21-P-0002	-	(963)	-
REPLACE SERVICES	333000	R24-51H1.22-P-0001	91,241	81,264	92,104
REPLACE SERVICES	333000	R24-51H1.22-P-0002	-	-	474
REPLACE SERVICES	333000	R24-51H1.22-P-0003	-	2,977	18,316
REPLACE SERVICES	333000	R24-52B1.22-P-0002	-	-	8,750
REPLACE SERVICES	333000	R24-52B1.22-P-0003	-	-	199,340
REPLACE SERVICES	333000	R24-52H1.21-P-0001	-	8,419	-
REPLACE SERVICES	333000	R24-52H1.22-P-0001	25,525	24,794	3,132
REPLACE SERVICES	333000	R24-53B1.20-P-0005	-	-	16,962
REPLACE SERVICES	333000	R24-53B1.20-P-0006	-	68	-
REPLACE SERVICES	333000	R24-53B1.21-P-0003	-	-	1,312
REPLACE SERVICES	333000	R24-53B1.22-P-0002	-	-	1,125
REPLACE SERVICES	333000	R24-53H1.21-P-0001	-	(2,629)	(2,309)
REPLACE SERVICES	333000	R24-53H1.22-P-0001	10,349	16,482	22,299
REPLACE SERVICES	333000	R24-54B1.21-P-0002	345	751	4,321

**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

<b>Work Order</b>	<b>Utility Account</b>	<b>Work Order Number</b>	<b>March 2022</b>	<b>April 2022</b>	<b>May 2022</b>
REPLACE SERVICES	333000	R24-54F1.22-P-0001	-	-	(232)
REPLACE SERVICES	333000	R24-54H1.22-P-0001	171	5,274	172
REPLACE SERVICES	333000	R24-55B1.19-P-0002	-	-	6,736
REPLACE SERVICES	333000	R24-55C1.22-P-0001	(252)	45	187
REPLACE SERVICES	333000	R24-55H1.21-P-0001	-	-	(1,214)
REPLACE SERVICES	333000	R24-55H1.22-P-0001	(516)	1,614	27,055
REPLACE SERVICES	333000	R24-56B1.18-P-0002	-	1,046	-
REPLACE SERVICES	333000	R24-56B1.19-P-0002	-	3	9,129
REPLACE SERVICES	333000	R24-56B1.19-P-0003	-	90	-
REPLACE SERVICES	333000	R24-56B1.19-P-0004	-	8	-
REPLACE SERVICES	333000	R24-56B1.22-P-0005	-	-	1,390
REPLACE SERVICES	333000	R24-56B1.22-P-0006	-	-	651
REPLACE SERVICES	333000	R24-56H1.19-P-0001	-	-	472
REPLACE SERVICES	333000	R24-56H1.22-P-0001	3,450	9,124	25,261
REPLACE SERVICES	333000	R24-57H1.19-P-0001	(2,211)	-	-
REPLACE SERVICES	333000	R24-57H1.22-P-0001	56,388	(37,012)	105,523
REPLACE SERVICES	333000	R24-59H1.21-P-0001	-	-	9
REPLACE SERVICES	333000	R24-59H1.22-P-0001	4,161	1,351	2,020
REPLACE SERVICES	333000	R24-61B1.19-P-0002	-	-	230,594
REPLACE SERVICES	333000	R24-61B1.21-P-0002	(47)	447	(248)
REPLACE SERVICES	333000	R24-61B1.21-P-0003	7	(3)	16
REPLACE SERVICES	333000	R24-61B1.21-P-0004	193	228	(13)
REPLACE SERVICES	333000	R24-61B1.21-P-0006	335	(165)	101
REPLACE SERVICES	333000	R24-61B1.21-P-0007	(118)	140	13
REPLACE SERVICES	333000	R24-61B1.22-P-0002	-	29,633	5,792
REPLACE SERVICES	333000	R24-61B1.22-P-0003	19,251	1,425	(35)
REPLACE SERVICES	333000	R24-61B1.22-P-0006	-	-	22,567
REPLACE SERVICES	333000	R24-61B1.22-P-0008	-	-	2,763
REPLACE SERVICES	333000	R24-61B1.22-P-0019	-	-	6,013
REPLACE SERVICES	333000	R24-61C1.19-P-0002	-	-	(465)
REPLACE SERVICES	333000	R24-61H1.21-P-0001	-	12,648	1,006
REPLACE SERVICES	333000	R24-61H1.21-P-0002	-	3,675	-
REPLACE SERVICES	333000	R24-61H1.22-P-0001	28,630	3,045	18,956
REPLACE SERVICES	333000	R24-61H1.22-P-0002	-	11,594	183
REPLACE SERVICES	333000	R24-61H1.22-P-0003	-	-	18,001
REPLACE SERVICES	333000	R24-62B1.21-P-0002	-	(94)	217
REPLACE SERVICES	333000	R24-62B1.21-P-0005	24	3	12
REPLACE SERVICES	333000	R24-62B1.21-P-0006	5	(286)	-
REPLACE SERVICES	333000	R24-62B1.22-P-0002	-	-	33,135
REPLACE SERVICES	333000	R24-62B1.22-P-0003	-	-	18,582
REPLACE SERVICES	333000	R24-62B1.22-P-0004	-	-	23,521
REPLACE SERVICES	333000	R24-62B1.22-P-0005	1,172	(310)	97
REPLACE SERVICES	333000	R24-62H1.21-P-0001	9,004	-	-
REPLACE SERVICES	333000	R24-62H1.22-P-0001	10,890	1,162	886
REPLACE SERVICES	333000	R24-63B1.19-P-0002	-	(728)	-
REPLACE SERVICES	333000	R24-63B1.19-P-0004	-	(134)	-
REPLACE SERVICES	333000	R24-63B1.21-P-0002	(15)	31	65
REPLACE SERVICES	333000	R24-63B1.22-P-0002	-	26,659	3,383
REPLACE SERVICES	333000	R24-63B1.22-P-0004	-	8,737	1,726
REPLACE SERVICES	333000	R24-63H1.21-P-0001	4,585	536	-
REPLACE SERVICES	333000	R24-63H1.22-P-0001	23,386	31,096	15,019
REPLACE SERVICES	333000	R24-64B1.22-P-0002	-	-	177,491
REPLACE SERVICES	333000	R24-64B1.22-P-0003	3,331	326	(50)
REPLACE SERVICES	333000	R24-64B1.22-P-0004	-	-	60,028
REPLACE SERVICES	333000	R24-64B1.22-P-0005	-	71,891	13,752
REPLACE SERVICES	333000	R24-64H1.21-P-0001	-	(1,160)	(196)
REPLACE SERVICES	333000	R24-64H1.22-P-0001	21,341	7,998	25,141
REPLACE SERVICES	333000	R24-65B1.20-P-0002	-	-	21,096
REPLACE SERVICES	333000	R24-65B1.21-P-0002	-	-	88,795
REPLACE SERVICES	333000	R24-65H1.20-P-0001	48	-	-
REPLACE SERVICES	333000	R24-65H1.21-P-0001	244	-	-
REPLACE SERVICES	333000	R24-65H1.22-P-0001	55,164	11,586	1,086
REPLACE SERVICES	333000	R24-66H1.21-P-0001	-	-	(55)
REPLACE SERVICES	333000	R24-66H1.22-P-0001	2,802	793	2,778
REPLACE SERVICES	333000	R24-68H1.22-P-0001	85,953	69,209	113,857
REPLACE SERVICES	333000	R24-71B1.22-P-0003	-	20,486	(243)
REPLACE SERVICES	333000	R24-71H1.22-P-0001	17,846	30,486	14,089



**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

<b>Work Order</b>	<b>Utility Account</b>	<b>Work Order Number</b>	<b>March 2022</b>	<b>April 2022</b>	<b>May 2022</b>
REPLACE SERVICES	333000	R24-71H1.22-P-0002	(831)	-	-
REPLACE SERVICES	333000	R24-72A1.21-P-0004	-	(61,556)	-
REPLACE SERVICES	333000	R24-72H1.21-P-0001	74	-	209
REPLACE SERVICES	333000	R24-72H1.22-P-0001	10,085	3,962	12,313
REPLACE SERVICES	333000	R24-73B1.22-P-0004	-	-	29,912
REPLACE SERVICES	333000	R24-73H1.22-P-0001	18,789	8,290	751
REPLACE SERVICES	333000	R24-74H1.22-P-0001	6,279	195	-
REPLACE SERVICES	333000	R24-78H1.22-P-0001	-	623	(209)
REPLACE SERVICES	333000	R24-84H1.22-P-0001	4,727	(43)	193
REPLACE SERVICES	333000	R24-88H1.22-P-0001	166	-	2,695
REPLACE SERVICES	333000	R24-91B1.16-P-0019	(412)	-	-
REPLACE SERVICES	333000	R24-91B1.18-P-0010	-	(12)	-
REPLACE SERVICES	333000	R24-91B1.18-P-0015	(308)	-	-
REPLACE SERVICES	333000	R24-91B1.18-P-0017	-	-	(8,880)
REPLACE SERVICES	333000	R24-91B1.18-P-0026	-	-	(2,471)
REPLACE SERVICES	333000	R24-91B1.18-P-0060	(96)	-	-
REPLACE SERVICES	333000	R24-91B1.19-P-0028	-	-	98,597
REPLACE SERVICES	333000	R24-91B1.19-P-0053	-	-	7,964
REPLACE SERVICES	333000	R24-91B1.19-P-0055	-	(1)	-
REPLACE SERVICES	333000	R24-91B1.19-P-0064	-	55	-
REPLACE SERVICES	333000	R24-91B1.20-P-0010	-	-	228
REPLACE SERVICES	333000	R24-91B1.20-P-0017	-	-	7,411
REPLACE SERVICES	333000	R24-91B1.20-P-0027	-	-	2,443
REPLACE SERVICES	333000	R24-91B1.20-P-0041	-	-	282
REPLACE SERVICES	333000	R24-91B1.20-P-0049	184	-	-
REPLACE SERVICES	333000	R24-91B1.20-P-0085	-	-	1,523
REPLACE SERVICES	333000	R24-91B1.20-P-0092	-	-	(1,197)
REPLACE SERVICES	333000	R24-91B1.20-P-0093	-	-	(926)
REPLACE SERVICES	333000	R24-91B1.20-P-0103	3,794	2,027	98
REPLACE SERVICES	333000	R24-91B1.20-P-0104	-	516	(603)
REPLACE SERVICES	333000	R24-91B1.21-P-0002	-	-	38
REPLACE SERVICES	333000	R24-91B1.21-P-0003	-	-	327
REPLACE SERVICES	333000	R24-91B1.21-P-0004	-	-	268
REPLACE SERVICES	333000	R24-91B1.21-P-0008	-	-	(16)
REPLACE SERVICES	333000	R24-91B1.21-P-0011	-	-	60
REPLACE SERVICES	333000	R24-91B1.21-P-0015	-	-	882
REPLACE SERVICES	333000	R24-91B1.21-P-0020	-	37,130	753
REPLACE SERVICES	333000	R24-91B1.21-P-0023	(8)	26	(13)
REPLACE SERVICES	333000	R24-91B1.21-P-0028	-	-	(18)
REPLACE SERVICES	333000	R24-91B1.21-P-0029	582	-	(10)
REPLACE SERVICES	333000	R24-91B1.21-P-0030	-	-	16
REPLACE SERVICES	333000	R24-91B1.22-P-0002	125	74	21
REPLACE SERVICES	333000	R24-91B1.22-P-0003	762	6,586	(89)
REPLACE SERVICES	333000	R24-91B1.22-P-0004	27	13	5
REPLACE SERVICES	333000	R24-91B1.22-P-0005	495	123	5
REPLACE SERVICES	333000	R24-91B1.22-P-0006	5,443	111	14
REPLACE SERVICES	333000	R24-91B1.22-P-0007	90	11	-
REPLACE SERVICES	333000	R24-91B1.22-P-0008	251	23	2
REPLACE SERVICES	333000	R24-91B1.22-P-0009	(233)	13	(396)
REPLACE SERVICES	333000	R24-91B1.22-P-0010	(716)	324	192
REPLACE SERVICES	333000	R24-91B1.22-P-0011	596	112	4
REPLACE SERVICES	333000	R24-91B1.22-P-0012	20	49	6
REPLACE SERVICES	333000	R24-91B1.22-P-0013	(2,116)	4,097	(402)
REPLACE SERVICES	333000	R24-91B1.22-P-0015	-	14,540	125
REPLACE SERVICES	333000	R24-91B1.22-P-0016	-	16,160	1,328
REPLACE SERVICES	333000	R24-91B1.22-P-0018	(2,108)	-	445
REPLACE SERVICES	333000	R24-91B1.22-P-0019	-	-	21,194
REPLACE SERVICES	333000	R24-91B1.22-P-0020	-	-	1,207
REPLACE SERVICES	333000	R24-91B1.22-P-0021	-	2,246	(70)
REPLACE SERVICES	333000	R24-91B1.22-P-0022	1,378	(88)	504
REPLACE SERVICES	333000	R24-91B1.22-P-0023	-	-	4,232
REPLACE SERVICES	333000	R24-91B1.22-P-0024	-	-	2,862
REPLACE SERVICES	333000	R24-91B1.22-P-0025	1,996	(104)	(115)
REPLACE SERVICES	333000	R24-91B1.22-P-0026	14,045	4,312	(261)
REPLACE SERVICES	333000	R24-91B1.22-P-0027	18,154	(51)	106
REPLACE SERVICES	333000	R24-91B1.22-P-0028	644	2,437	160
REPLACE SERVICES	333000	R24-91B1.22-P-0029	8,160	2,432	(9)

**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

Work Order	Utility Account	Work Order Number	March 2022	April 2022	May 2022
REPLACE SERVICES	333000	R24-91B1.22-P-0030	-	-	12,069
REPLACE SERVICES	333000	R24-91B1.22-P-0031	-	30,854	6,897
REPLACE SERVICES	333000	R24-91B1.22-P-0032	-	-	15,333
REPLACE SERVICES	333000	R24-91B1.22-P-0033	-	-	85,826
REPLACE SERVICES	333000	R24-91B1.22-P-0034	18,351	241	(45)
REPLACE SERVICES	333000	R24-91B1.22-P-0035	1,107	84	-
REPLACE SERVICES	333000	R24-91B1.22-P-0036	-	46,986	7,289
REPLACE SERVICES	333000	R24-91B1.22-P-0037	10,464	1,996	(50)
REPLACE SERVICES	333000	R24-91B1.22-P-0039	19,804	2,804	(254)
REPLACE SERVICES	333000	R24-91B1.22-P-0042	-	-	29,341
REPLACE SERVICES	333000	R24-91B1.22-P-0043	-	-	38,820
REPLACE SERVICES	333000	R24-91B1.22-P-0044	-	-	13,770
REPLACE SERVICES	333000	R24-91B1.22-P-0045	2,954	(16)	(28)
REPLACE SERVICES	333000	R24-91B1.22-P-0046	23,329	1,520	493
REPLACE SERVICES	333000	R24-91B1.22-P-0047	-	5,905	109
REPLACE SERVICES	333000	R24-91B1.22-P-0048	-	-	15,240
REPLACE SERVICES	333000	R24-91B1.22-P-0049	-	-	45,890
REPLACE SERVICES	333000	R24-91B1.22-P-0050	-	-	1,038
REPLACE SERVICES	333000	R24-91B1.22-P-0051	-	-	25,676
REPLACE SERVICES	333000	R24-91B1.22-P-0054	-	-	44,086
REPLACE SERVICES	333000	R24-91B1.22-P-0056	8,551	3,785	-
REPLACE SERVICES	333000	R24-91C1.19-P-0001	(6)	-	-
REPLACE SERVICES	333000	R24-91C1.20-P-0001	-	9	1
REPLACE SERVICES	333000	R24-91C1.22-P-0001	(15,624)	32,520	4,035
REPLACE SERVICES	333000	R24-91F1.20-P-0001	19	187	22
REPLACE SERVICES	333000	R24-91G1.21-P-0008	7,710	(2,245)	-
REPLACE SERVICES	333000	R24-91H1.18-P-0001	(77)	-	-
REPLACE SERVICES	333000	R24-91H1.19-P-0001	9,699	6,106	5,647
REPLACE SERVICES	333000	R24-91H1.20-P-0001	4,817	9,429	13,466
REPLACE SERVICES	333000	R24-91H1.21-P-0001	12,149	46,384	36,467
REPLACE SERVICES	333000	R24-91H1.22-P-0001	537,725	568,755	546,928
REPLACE SERVICES	333100	R24-11H2.20-P-0003	(21,632)	420	-
REPLACE SERVICES	333100	R24-11H2.21-P-0048	(445)	-	-
REPLACE SERVICES	333100	R24-11H2.21-P-0074	-	-	(1,019)
REPLACE SERVICES	333100	R24-11H2.21-P-0158	8,273	-	1,111
REPLACE SERVICES	333100	R24-22B1.20-P-0010	(232)	-	-
REPLACE SERVICES	333100	R24-22B1.20-P-0015	(158)	-	-
REPLACE SERVICES	333100	R24-22B1.21-P-0010	-	30	-
REPLACE SERVICES	333100	R24-91B1.21-P-0023	(13)	44	(22)
REPLACE SERVICES	333100	R24-91H2.21-P-0001	-	-	344
<b>TOTAL REPLACE SERVICES</b>			<b>\$ 2,091,573</b>	<b>\$ 2,007,155</b>	<b>\$ 4,156,274</b>
REPLACE METERS	334100	I24-650019-01	\$0	\$0	\$2,387
REPLACE METERS	334100	I24-730003-01	5	6	21
REPLACE METERS	334100	R24-11J1.17-P-0013	-	(2,996)	132
REPLACE METERS	334100	R24-11J1.20-P-0001	-	1,888	3,642
REPLACE METERS	334100	R24-11J1.20-P-0017	-	4,428	382
REPLACE METERS	334100	R24-11J1.21-P-0001	4,618	2,845	3,423
REPLACE METERS	334100	R24-11J1.21-P-0002	-	5,098	-
REPLACE METERS	334100	R24-11J1.21-P-0005	4,386	373	-
REPLACE METERS	334100	R24-11J1.21-P-0011	(233)	-	-
REPLACE METERS	334100	R24-11J1.22-P-0001	66,788	171,716	504,673
REPLACE METERS	334100	R24-14J1.22-P-0001	3,538	2,481	1,267
REPLACE METERS	334100	R24-21J1.21-P-0001	13,897	(42,170)	-
REPLACE METERS	334100	R24-21J1.22-P-0001	9,535	59,093	261,911
REPLACE METERS	334100	R24-22J1.22-P-0001	355,267	101,206	65,316
REPLACE METERS	334100	R24-23J1.22-P-0001	5,568	24,618	79,327
REPLACE METERS	334100	R24-25J1.22-P-0001	3,372	10,698	5,682
REPLACE METERS	334100	R24-31J1.21-P-0001	290,963	129,447	31,889
REPLACE METERS	334100	R24-31J1.22-P-0001	6,398	15,316	6,102
REPLACE METERS	334100	R24-33J1.22-P-0001	63,881	22,287	14,492
REPLACE METERS	334100	R24-41J1.22-P-0001	2,705	2,436	16,919
REPLACE METERS	334100	R24-42J1.22-P-0001	894	8,365	715,082
REPLACE METERS	334100	R24-43J1.21-P-0001	15,320	10,181	13,701
REPLACE METERS	334100	R24-43J1.22-P-0001	212	106	27,670
REPLACE METERS	334100	R24-44J1.22-P-0001	-	-	218,580

**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

<b>Work Order</b>	<b>Utility Account</b>	<b>Work Order Number</b>	<b>March 2022</b>	<b>April 2022</b>	<b>May 2022</b>
REPLACE METERS	334100	R24-45J1.21-P-0001	4,429	1,542	297
REPLACE METERS	334100	R24-45J1.22-P-0001	-	283	1,740
REPLACE METERS	334100	R24-46J1.21-P-0001	385,374	-	28,125
REPLACE METERS	334100	R24-46J1.22-P-0001	-	171	29,119
REPLACE METERS	334100	R24-51J1.20-P-0010	3,134	-	-
REPLACE METERS	334100	R24-51J1.20-P-0020	-	3,056	-
REPLACE METERS	334100	R24-51J1.21-P-0001	4,601	(1,397)	-
REPLACE METERS	334100	R24-51J1.21-P-0006	-	6,279	885
REPLACE METERS	334100	R24-51J1.21-P-0008	5,089	-	-
REPLACE METERS	334100	R24-51J1.21-P-0017	5,076	1,427	-
REPLACE METERS	334100	R24-51J1.21-P-0020	6,034	-	-
REPLACE METERS	334100	R24-51J1.22-P-0001	85,086	59,853	157,361
REPLACE METERS	334100	R24-51J1.22-P-0021	-	1,304	1,899
REPLACE METERS	334100	R24-51J1.22-P-0032	-	-	9,409
REPLACE METERS	334100	R24-52J1.22-P-0001	32,084	(22,669)	(536)
REPLACE METERS	334100	R24-53J1.22-P-0001	555	18	4,783
REPLACE METERS	334100	R24-54B1.21-P-0002	80	175	1,006
REPLACE METERS	334100	R24-54J1.21-P-0001	(7,188)	-	-
REPLACE METERS	334100	R24-54J1.22-P-0001	4,134	(364)	180
REPLACE METERS	334100	R24-55J1.22-P-0001	1,668	143	1,089
REPLACE METERS	334100	R24-56J1.19-P-0001	76	(42)	-
REPLACE METERS	334100	R24-56J1.22-P-0001	10,551	(448)	13,770
REPLACE METERS	334100	R24-57J1.21-P-0001	122,815	-	114,301
REPLACE METERS	334100	R24-57J1.22-P-0001	25,729	(27)	12,201
REPLACE METERS	334100	R24-59J1.21-P-0001	38	-	-
REPLACE METERS	334100	R24-59J1.22-P-0001	11,912	(6)	9,649
REPLACE METERS	334100	R24-61J1.21-P-0001	3,070	6	-
REPLACE METERS	334100	R24-61J1.22-P-0001	813,902	(458,549)	(23,470)
REPLACE METERS	334100	R24-62J1.20-P-0001	(765)	-	-
REPLACE METERS	334100	R24-62J1.22-P-0001	-	-	40,998
REPLACE METERS	334100	R24-63J1.22-P-0001	47,619	4,172	(28,046)
REPLACE METERS	334100	R24-63J1.22-P-0002	-	-	627
REPLACE METERS	334100	R24-64J1.21-P-0004	-	5,184	-
REPLACE METERS	334100	R24-64J1.22-P-0001	34,678	1,816	5,268
REPLACE METERS	334100	R24-65J1.21-P-0001	3,929	332	1,790
REPLACE METERS	334100	R24-65J1.22-P-0001	13,510	(65,043)	132
REPLACE METERS	334100	R24-68J1.21-P-0001	986	-	-
REPLACE METERS	334100	R24-68J1.22-P-0001	152,283	37,289	(13,920)
REPLACE METERS	334100	R24-71J1.22-P-0001	77,746	6,551	8,829
REPLACE METERS	334100	R24-71J1.22-P-0002	-	-	3,293
REPLACE METERS	334100	R24-71J1.22-P-0003	-	-	3,293
REPLACE METERS	334100	R24-71J1.22-P-0004	-	-	7,878
REPLACE METERS	334100	R24-72J1.22-P-0001	29,727	3,251	85,136
REPLACE METERS	334100	R24-73J1.22-P-0001	119,379	21,555	(19,918)
REPLACE METERS	334100	R24-74J1.22-P-0001	67,576	18,845	(20,637)
REPLACE METERS	334100	R24-77J1.22-P-0001	-	-	4,744
REPLACE METERS	334100	R24-78J1.22-P-0001	-	461	101,530
REPLACE METERS	334100	R24-91F1.20-P-0004	48	306	2
REPLACE METERS	334100	R24-91J1.19-P-0030	-	3,931	100
REPLACE METERS	334100	R24-91J1.19-P-0064	-	-	9,058
REPLACE METERS	334100	R24-91J1.20-P-0001	3,457	1,583	3,288
REPLACE METERS	334100	R24-91J1.21-P-0001	4,657	1,825	10,446
REPLACE METERS	334100	R24-91J1.21-P-0032	-	5,240	-
REPLACE METERS	334100	R24-91J1.22-P-0001	160,377	(27,586)	25,931
REPLACE METERS	334100	R24-91J1.22-P-0006	-	-	8,369
REPLACE METERS	334100	R24-91J1.22-P-0015	-	-	3,915
REPLACE METERS	334100	R24-91J1.22-P-0017	-	3,115	-
REPLACE METERS	334200	R24-51J1.22-P-0001	-	36,913	82,536
REPLACE METERS	334200	R24-52J1.22-P-0001	-	30,274	19,266
REPLACE METERS	334200	R24-53J1.22-P-0001	-	925	2,517
REPLACE METERS	334200	R24-54J1.22-P-0001	-	5,072	3,366
REPLACE METERS	334200	R24-55J1.22-P-0001	-	4,573	15,337
REPLACE METERS	334200	R24-56J1.22-P-0001	-	1,694	2,102
REPLACE METERS	334200	R24-57J1.22-P-0001	-	11,583	15,462
REPLACE METERS	334200	R24-59J1.22-P-0001	-	11,961	7,083
REPLACE METERS	334200	R24-61J1.22-P-0001	-	498,434	43,539
REPLACE METERS	334200	R24-62J1.22-P-0001	-	257,357	6,526

**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

<b>Work Order</b>	<b>Utility Account</b>	<b>Work Order Number</b>	<b>March 2022</b>	<b>April 2022</b>	<b>May 2022</b>
REPLACE METERS	334200	R24-63J1.22-P-0001	-	-	171,513
REPLACE METERS	334200	R24-64J1.22-P-0001	-	17,415	42,767
REPLACE METERS	334200	R24-65J1.22-P-0001	-	66,766	4,071
REPLACE METERS	334200	R24-68J1.22-P-0001	55,147	41,219	225,908
REPLACE METERS	334200	R24-71J1.22-P-0001	-	15,118	-
REPLACE METERS	334200	R24-73J1.22-P-0001	-	3,830	24,749
REPLACE METERS	334200	R24-74J1.22-P-0001	-	-	21,922
REPLACE METERS	334200	R24-91J1.22-P-0001	-	66,768	40,214
<b>TOTAL REPLACE METERS</b>			<b>\$ 3,135,717</b>	<b>\$ 1,210,906</b>	<b>\$ 3,305,390</b>
REPLACE HYDRANTS	335000	I24-110062-01	\$4,344	(\$1,787)	\$2,218
REPLACE HYDRANTS	335000	I24-110064-01	-	-	21,511
REPLACE HYDRANTS	335000	I24-210030-01	12	(2)	-
REPLACE HYDRANTS	335000	I24-210030-05	-	-	5,855
REPLACE HYDRANTS	335000	I24-230011-01	-	-	69
REPLACE HYDRANTS	335000	I24-410008-01	29	-	(16)
REPLACE HYDRANTS	335000	I24-510024-01	-	-	19,215
REPLACE HYDRANTS	335000	I24-640014-01	54	9	-
REPLACE HYDRANTS	335000	I24-640014-02	26	-	-
REPLACE HYDRANTS	335000	I24-650019-01	-	-	27,849
REPLACE HYDRANTS	335000	R24-11A1.21-P-0003	-	(670)	-
REPLACE HYDRANTS	335000	R24-11B1.19-P-0012	(1,322)	-	-
REPLACE HYDRANTS	335000	R24-11B1.20-P-0030	(3,024)	-	-
REPLACE HYDRANTS	335000	R24-11B1.20-P-0031	(734)	(2,126)	(73)
REPLACE HYDRANTS	335000	R24-11B1.20-P-0048	(1,745)	2,078	(768)
REPLACE HYDRANTS	335000	R24-11B1.20-P-0053	(8,134)	-	-
REPLACE HYDRANTS	335000	R24-11B1.20-P-0075	(704)	-	-
REPLACE HYDRANTS	335000	R24-11B1.20-P-0079	(448)	-	-
REPLACE HYDRANTS	335000	R24-11B1.20-P-0080	(705)	-	-
REPLACE HYDRANTS	335000	R24-11B1.20-P-0081	(26,121)	-	-
REPLACE HYDRANTS	335000	R24-11B1.20-P-0082	-	-	(112)
REPLACE HYDRANTS	335000	R24-11B1.20-P-0083	-	-	223
REPLACE HYDRANTS	335000	R24-11B1.21-P-0004	1,192	(280)	(47)
REPLACE HYDRANTS	335000	R24-11B1.21-P-0008	-	(5)	-
REPLACE HYDRANTS	335000	R24-11B1.21-P-0010	117	(14)	-
REPLACE HYDRANTS	335000	R24-11B1.21-P-0014	-	(1)	-
REPLACE HYDRANTS	335000	R24-11B1.21-P-0017	(17)	717	-
REPLACE HYDRANTS	335000	R24-11B1.21-P-0021	(279)	581	1,293
REPLACE HYDRANTS	335000	R24-11B1.21-P-0022	2,350	3,530	(5)
REPLACE HYDRANTS	335000	R24-11B1.21-P-0029	-	(48)	-
REPLACE HYDRANTS	335000	R24-11B1.21-P-0032	1,369	(234)	(61)
REPLACE HYDRANTS	335000	R24-11B1.21-P-0037	822	(283)	62
REPLACE HYDRANTS	335000	R24-11B1.21-P-0038	290	(130)	29
REPLACE HYDRANTS	335000	R24-11B1.21-P-0039	-	(47)	-
REPLACE HYDRANTS	335000	R24-11B1.21-P-0040	10	-	-
REPLACE HYDRANTS	335000	R24-11B1.21-P-0042	209	-	-
REPLACE HYDRANTS	335000	R24-11B1.21-P-0043	92	-	-
REPLACE HYDRANTS	335000	R24-11B1.21-P-0045	73	(160)	1,387
REPLACE HYDRANTS	335000	R24-11B1.21-P-0048	89	(190)	942
REPLACE HYDRANTS	335000	R24-11B1.21-P-0050	-	(53)	413
REPLACE HYDRANTS	335000	R24-11B1.21-P-0051	676	(37)	5
REPLACE HYDRANTS	335000	R24-11B1.21-P-0052	(2,176)	185	513
REPLACE HYDRANTS	335000	R24-11B1.21-P-0053	(38)	764	1,490
REPLACE HYDRANTS	335000	R24-11B1.21-P-0057	273	(67)	101
REPLACE HYDRANTS	335000	R24-11B1.21-P-0059	(300)	150	-
REPLACE HYDRANTS	335000	R24-11B1.21-P-0063	38	801	25
REPLACE HYDRANTS	335000	R24-11B1.21-P-0066	(2,553)	(73)	711
REPLACE HYDRANTS	335000	R24-11B1.21-P-0067	-	(229)	-
REPLACE HYDRANTS	335000	R24-11B1.22-P-0002	(2,006)	-	-
REPLACE HYDRANTS	335000	R24-11B1.22-P-0003	(946)	9	-
REPLACE HYDRANTS	335000	R24-11B1.22-P-0004	(14)	7	-
REPLACE HYDRANTS	335000	R24-11B1.22-P-0008	(24)	(3)	-
REPLACE HYDRANTS	335000	R24-11B1.22-P-0010	2,908	(8)	-
REPLACE HYDRANTS	335000	R24-11B1.22-P-0013	-	14,069	1,202
REPLACE HYDRANTS	335000	R24-11B1.22-P-0014	777	412	224
REPLACE HYDRANTS	335000	R24-11B1.22-P-0015	(33)	(2)	-

**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

<b>Work Order</b>	<b>Utility Account</b>	<b>Work Order Number</b>	<b>March 2022</b>	<b>April 2022</b>	<b>May 2022</b>
REPLACE HYDRANTS	335000	R24-11B1.22-P-0021	2,679	(9)	11
REPLACE HYDRANTS	335000	R24-11B1.22-P-0023	283	137	-
REPLACE HYDRANTS	335000	R24-11B1.22-P-0024	264	407	-
REPLACE HYDRANTS	335000	R24-11B1.22-P-0025	-	11,886	268
REPLACE HYDRANTS	335000	R24-11B1.22-P-0029	-	-	8,866
REPLACE HYDRANTS	335000	R24-11B1.22-P-0030	-	9,681	(49)
REPLACE HYDRANTS	335000	R24-11B1.22-P-0032	20,993	332	298
REPLACE HYDRANTS	335000	R24-11B1.22-P-0035	-	-	7,266
REPLACE HYDRANTS	335000	R24-11B1.22-P-0040	-	21,481	(4,017)
REPLACE HYDRANTS	335000	R24-11B1.22-P-0041	8,037	274	-
REPLACE HYDRANTS	335000	R24-11B1.22-P-0044	-	8,048	339
REPLACE HYDRANTS	335000	R24-11B1.22-P-0045	-	21,564	931
REPLACE HYDRANTS	335000	R24-11B1.22-P-0046	-	-	5,503
REPLACE HYDRANTS	335000	R24-11B1.22-P-0050	-	17,885	697
REPLACE HYDRANTS	335000	R24-11B1.22-P-0051	-	-	7,679
REPLACE HYDRANTS	335000	R24-11B1.22-P-0052	-	5,570	(743)
REPLACE HYDRANTS	335000	R24-11C1.22-P-0001	235,249	-	-
REPLACE HYDRANTS	335000	R24-11C1.22-P-0005	2	7	-
REPLACE HYDRANTS	335000	R24-11D1.20-P-0003	-	-	10
REPLACE HYDRANTS	335000	R24-11F1.22-P-0001	83,821	111,544	92,049
REPLACE HYDRANTS	335000	R24-14B1.21-P-0002	-	5,229	366
REPLACE HYDRANTS	335000	R24-14B1.22-P-0003	-	35,121	1,832
REPLACE HYDRANTS	335000	R24-14B1.22-P-0004	-	-	84,411
REPLACE HYDRANTS	335000	R24-14F1.22-P-0001	1,985	-	1,322
REPLACE HYDRANTS	335000	R24-21A1.20-P-0006	-	(6,049)	-
REPLACE HYDRANTS	335000	R24-21B1.20-P-0017	(1,076)	-	-
REPLACE HYDRANTS	335000	R24-21B1.20-P-0019	(2,377)	-	-
REPLACE HYDRANTS	335000	R24-21B1.20-P-0020	(995)	-	-
REPLACE HYDRANTS	335000	R24-21B1.20-P-0034	-	-	(14)
REPLACE HYDRANTS	335000	R24-21B1.20-P-0036	-	-	(25)
REPLACE HYDRANTS	335000	R24-21B1.21-P-0002	-	-	10,956
REPLACE HYDRANTS	335000	R24-21B1.21-P-0004	-	4,605	22
REPLACE HYDRANTS	335000	R24-21B1.21-P-0007	95	82	(24)
REPLACE HYDRANTS	335000	R24-21B1.21-P-0009	-	-	157
REPLACE HYDRANTS	335000	R24-21B1.21-P-0018	-	14,408	1,620
REPLACE HYDRANTS	335000	R24-21B1.21-P-0023	(2)	-	-
REPLACE HYDRANTS	335000	R24-21B1.21-P-0024	(107)	-	-
REPLACE HYDRANTS	335000	R24-21B1.22-P-0007	-	-	2,991
REPLACE HYDRANTS	335000	R24-21B1.22-P-0008	356	2,891	513
REPLACE HYDRANTS	335000	R24-21B1.22-P-0009	-	92	(76)
REPLACE HYDRANTS	335000	R24-21B1.22-P-0010	-	-	(3)
REPLACE HYDRANTS	335000	R24-21B1.22-P-0012	6	2	184
REPLACE HYDRANTS	335000	R24-21B1.22-P-0013	83	22	37
REPLACE HYDRANTS	335000	R24-21B1.22-P-0014	64	(10)	(3)
REPLACE HYDRANTS	335000	R24-21B1.22-P-0016	-	3,953	200
REPLACE HYDRANTS	335000	R24-21B1.22-P-0026	143,755	15,429	(1,804)
REPLACE HYDRANTS	335000	R24-21B1.22-P-0027	-	15,672	2,622
REPLACE HYDRANTS	335000	R24-21B1.22-P-0036	-	-	42,822
REPLACE HYDRANTS	335000	R24-21B1.22-P-0037	-	-	27,936
REPLACE HYDRANTS	335000	R24-21D1.19-P-0007	-	82	14
REPLACE HYDRANTS	335000	R24-21F1.22-P-0001	66,187	60,287	74,603
REPLACE HYDRANTS	335000	R24-22B1.20-P-0012	-	(4)	-
REPLACE HYDRANTS	335000	R24-22B1.20-P-0015	(1,644)	-	-
REPLACE HYDRANTS	335000	R24-22B1.20-P-0016	(23,694)	-	-
REPLACE HYDRANTS	335000	R24-22B1.20-P-0019	(1,306)	-	-
REPLACE HYDRANTS	335000	R24-22B1.20-P-0020	-	(74,842)	-
REPLACE HYDRANTS	335000	R24-22B1.20-P-0021	(889)	-	-
REPLACE HYDRANTS	335000	R24-22B1.20-P-0023	(3,288)	-	-
REPLACE HYDRANTS	335000	R24-22B1.20-P-0027	-	(2,573)	4
REPLACE HYDRANTS	335000	R24-22B1.20-P-0034	-	(3,082)	-
REPLACE HYDRANTS	335000	R24-22B1.21-P-0006	-	-	5
REPLACE HYDRANTS	335000	R24-22B1.21-P-0008	-	(1,408)	2
REPLACE HYDRANTS	335000	R24-22B1.21-P-0010	-	(80)	-
REPLACE HYDRANTS	335000	R24-22B1.22-P-0003	6,160	(8)	36
REPLACE HYDRANTS	335000	R24-22B1.22-P-0007	181	53	(6)
REPLACE HYDRANTS	335000	R24-22B1.22-P-0008	1,693	879	779
REPLACE HYDRANTS	335000	R24-22B1.22-P-0009	4,431	358	2

**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

Work Order	Utility Account	Work Order Number	March 2022	April 2022	May 2022
REPLACE HYDRANTS	335000	R24-22F1.22-P-0001	14,088	11,356	19,796
REPLACE HYDRANTS	335000	R24-23B1.20-P-0003	-	469	-
REPLACE HYDRANTS	335000	R24-23B1.20-P-0008	-	43	-
REPLACE HYDRANTS	335000	R24-23B1.21-P-0005	16,482	1,084	1,529
REPLACE HYDRANTS	335000	R24-23B1.22-P-0007	-	-	6,538
REPLACE HYDRANTS	335000	R24-23F1.22-P-0001	18,143	21,412	-
REPLACE HYDRANTS	335000	R24-25B1.21-P-0002	-	-	135
REPLACE HYDRANTS	335000	R24-25B1.21-P-0003	(195)	51	146
REPLACE HYDRANTS	335000	R24-31B1.21-P-0002	(21,652)	-	-
REPLACE HYDRANTS	335000	R24-31B1.21-P-0006	(5,697)	-	-
REPLACE HYDRANTS	335000	R24-31F1.22-P-0001	23,695	-	-
REPLACE HYDRANTS	335000	R24-33B1.20-P-0014	(15,769)	-	-
REPLACE HYDRANTS	335000	R24-33B1.21-P-0003	-	(7,233)	-
REPLACE HYDRANTS	335000	R24-33B1.21-P-0004	-	305	-
REPLACE HYDRANTS	335000	R24-33B1.21-P-0005	-	-	1,997
REPLACE HYDRANTS	335000	R24-33B1.22-P-0006	-	5,221	2,739
REPLACE HYDRANTS	335000	R24-33B1.22-P-0013	25,329	346	4
REPLACE HYDRANTS	335000	R24-33F1.22-P-0001	(302)	(19)	448
REPLACE HYDRANTS	335000	R24-41B1.20-P-0003	-	779	-
REPLACE HYDRANTS	335000	R24-45B1.20-P-0003	-	940	-
REPLACE HYDRANTS	335000	R24-45F1.22-P-0001	(245)	61	1,599
REPLACE HYDRANTS	335000	R24-46B1.21-P-0002	-	-	3,737
REPLACE HYDRANTS	335000	R24-46D1.18-P-0002	-	207	-
REPLACE HYDRANTS	335000	R24-46F1.22-P-0001	-	3,077	-
REPLACE HYDRANTS	335000	R24-51B1.19-P-0008	-	2,503	-
REPLACE HYDRANTS	335000	R24-51B1.20-P-0007	17	(2,388)	1,330
REPLACE HYDRANTS	335000	R24-51B1.20-P-0010	9	16	12
REPLACE HYDRANTS	335000	R24-51B1.20-P-0011	-	-	7,580
REPLACE HYDRANTS	335000	R24-51B1.20-P-0012	-	-	19,036
REPLACE HYDRANTS	335000	R24-51B1.21-P-0003	12	24	(2,161)
REPLACE HYDRANTS	335000	R24-51B1.21-P-0006	171	101	(5)
REPLACE HYDRANTS	335000	R24-51B1.22-P-0002	-	-	8,972
REPLACE HYDRANTS	335000	R24-51B1.22-P-0004	-	-	7,449
REPLACE HYDRANTS	335000	R24-51B1.22-P-0005	-	-	11,544
REPLACE HYDRANTS	335000	R24-51D1.19-P-0001	3	-	134
REPLACE HYDRANTS	335000	R24-51F1.20-P-0001	4,627	-	-
REPLACE HYDRANTS	335000	R24-51F1.21-P-0001	4,299	-	-
REPLACE HYDRANTS	335000	R24-51F1.22-P-0001	25,748	11,885	33,754
REPLACE HYDRANTS	335000	R24-52B1.22-P-0002	-	-	7,632
REPLACE HYDRANTS	335000	R24-52B1.22-P-0003	-	-	170,601
REPLACE HYDRANTS	335000	R24-52F1.21-P-0001	83	(234)	-
REPLACE HYDRANTS	335000	R24-52F1.22-P-0001	83	14,395	6,284
REPLACE HYDRANTS	335000	R24-53F1.22-P-0001	6,440	6,010	7,759
REPLACE HYDRANTS	335000	R24-54B1.21-P-0002	892	1,943	11,182
REPLACE HYDRANTS	335000	R24-54F1.22-P-0001	-	518	-
REPLACE HYDRANTS	335000	R24-56B1.19-P-0002	-	2	7,286
REPLACE HYDRANTS	335000	R24-56B1.19-P-0003	-	214	-
REPLACE HYDRANTS	335000	R24-56F1.22-P-0001	-	-	13,464
REPLACE HYDRANTS	335000	R24-59D1.21-P-0001	1	1	2
REPLACE HYDRANTS	335000	R24-59F1.22-P-0001	50,374	(1,165)	1,241
REPLACE HYDRANTS	335000	R24-61B1.19-P-0002	-	-	(19,095)
REPLACE HYDRANTS	335000	R24-61B1.21-P-0002	(46)	440	(243)
REPLACE HYDRANTS	335000	R24-61B1.21-P-0004	305	360	(20)
REPLACE HYDRANTS	335000	R24-61B1.21-P-0007	(82)	97	9
REPLACE HYDRANTS	335000	R24-61B1.22-P-0002	-	11,662	2,279
REPLACE HYDRANTS	335000	R24-61B1.22-P-0003	12,070	894	(22)
REPLACE HYDRANTS	335000	R24-61F1.21-P-0001	-	2,245	-
REPLACE HYDRANTS	335000	R24-61F1.22-P-0001	2,636	5,240	63,954
REPLACE HYDRANTS	335000	R24-62B1.21-P-0002	-	(98)	227
REPLACE HYDRANTS	335000	R24-62B1.21-P-0008	-	296	(40)
REPLACE HYDRANTS	335000	R24-62B1.21-P-0009	689	215	138
REPLACE HYDRANTS	335000	R24-62B1.22-P-0002	-	-	32,280
REPLACE HYDRANTS	335000	R24-62B1.22-P-0003	-	-	8,712
REPLACE HYDRANTS	335000	R24-62F1.21-P-0001	9,564	-	-
REPLACE HYDRANTS	335000	R24-62F1.22-P-0001	10,303	330	9,806
REPLACE HYDRANTS	335000	R24-63B1.19-P-0002	(1)	(5,744)	-
REPLACE HYDRANTS	335000	R24-63B1.19-P-0004	-	3,367	-

**Pennsylvania American Water Company**  
**Qualifying Water DSIC Expenditures**  
**Transferred Amounts**  
**March 2022 - May 2022**

<b>Work Order</b>	<b>Utility Account</b>	<b>Work Order Number</b>	<b>March 2022</b>	<b>April 2022</b>	<b>May 2022</b>
REPLACE HYDRANTS	335000	R24-63B1.21-P-0002	(8)	16	33
REPLACE HYDRANTS	335000	R24-63B1.22-P-0004	-	1,456	288
REPLACE HYDRANTS	335000	R24-63F1.21-P-0001	1,082	51	44
REPLACE HYDRANTS	335000	R24-63F1.22-P-0001	13,116	13,670	5,349
REPLACE HYDRANTS	335000	R24-64B1.20-P-0002	7	(88)	38
REPLACE HYDRANTS	335000	R24-64B1.22-P-0003	2,876	282	(43)
REPLACE HYDRANTS	335000	R24-64F1.20-P-0001	1,186	-	-
REPLACE HYDRANTS	335000	R24-64F1.21-P-0001	-	-	(672)
REPLACE HYDRANTS	335000	R24-64F1.22-P-0001	10,024	6,630	17,745
REPLACE HYDRANTS	335000	R24-65F1.22-P-0001	78,372	14,004	119
REPLACE HYDRANTS	335000	R24-71F1.22-P-0001	4,243	10,389	6,733
REPLACE HYDRANTS	335000	R24-72F1.22-P-0001	93	92	(131)
REPLACE HYDRANTS	335000	R24-72F1.22-P-0002	904	-	1,512
REPLACE HYDRANTS	335000	R24-72F1.22-P-0003	488	-	-
REPLACE HYDRANTS	335000	R24-73B1.22-P-0004	-	-	31,815
REPLACE HYDRANTS	335000	R24-73F1.22-P-0001	2,106	1,020	310
REPLACE HYDRANTS	335000	R24-74F1.22-P-0001	3,040	-	7,190
REPLACE HYDRANTS	335000	R24-84F1.22-P-0001	4,685	80	-
REPLACE HYDRANTS	335000	R24-91B1.16-P-0019	(54)	-	-
REPLACE HYDRANTS	335000	R24-91B1.18-P-0026	-	-	11,728
REPLACE HYDRANTS	335000	R24-91B1.18-P-0060	(122)	-	-
REPLACE HYDRANTS	335000	R24-91B1.19-P-0053	-	-	27,618
REPLACE HYDRANTS	335000	R24-91B1.19-P-0055	-	(11)	-
REPLACE HYDRANTS	335000	R24-91B1.19-P-0072	7,967	-	-
REPLACE HYDRANTS	335000	R24-91B1.20-P-0027	-	-	7,419
REPLACE HYDRANTS	335000	R24-91B1.20-P-0103	522	279	13
REPLACE HYDRANTS	335000	R24-91B1.20-P-0104	-	-	(492)
REPLACE HYDRANTS	335000	R24-91B1.21-P-0003	-	-	143
REPLACE HYDRANTS	335000	R24-91B1.21-P-0004	-	-	232
REPLACE HYDRANTS	335000	R24-91B1.21-P-0008	-	-	(16)
REPLACE HYDRANTS	335000	R24-91B1.21-P-0011	-	-	322
REPLACE HYDRANTS	335000	R24-91B1.21-P-0015	-	-	101
REPLACE HYDRANTS	335000	R24-91B1.21-P-0020	-	11,304	229
REPLACE HYDRANTS	335000	R24-91B1.21-P-0023	(7)	24	(12)
REPLACE HYDRANTS	335000	R24-91B1.21-P-0028	-	-	(13)
REPLACE HYDRANTS	335000	R24-91B1.21-P-0029	261	-	(4)
REPLACE HYDRANTS	335000	R24-91B1.22-P-0003	-	-	(24)
REPLACE HYDRANTS	335000	R24-91B1.22-P-0006	141	98	13
REPLACE HYDRANTS	335000	R24-91B1.22-P-0007	245	29	-
REPLACE HYDRANTS	335000	R24-91B1.22-P-0008	403	37	3
REPLACE HYDRANTS	335000	R24-91B1.22-P-0009	-	-	(247)
REPLACE HYDRANTS	335000	R24-91B1.22-P-0029	1,566	467	(2)
REPLACE HYDRANTS	335000	R24-91B1.22-P-0030	-	-	7,562
REPLACE HYDRANTS	335000	R24-91B1.22-P-0034	7,569	99	(21)
REPLACE HYDRANTS	335000	R24-91B1.22-P-0046	4,383	303	93
REPLACE HYDRANTS	335000	R24-91C1.21-P-0001	3,063	928	1,579
REPLACE HYDRANTS	335000	R24-91D1.20-P-0006	(2)	8	(4)
REPLACE HYDRANTS	335000	R24-91F1.17-P-0001	-	(303)	-
REPLACE HYDRANTS	335000	R24-91F1.20-P-0001	336	3,229	385
REPLACE HYDRANTS	335000	R24-91F1.21-P-0001	1,847	4,083	436
REPLACE HYDRANTS	335000	R24-91F1.22-P-0001	97,291	48,890	106,791
<b>TOTAL REPLACE HYDRANTS</b>			<b>\$935,070</b>	<b>\$505,073</b>	<b>\$1,138,755</b>
<b>TOTAL DSIC EXPENDITURES</b>			<b>\$ 13,664,095</b>	<b>\$ 17,367,930</b>	<b>\$ 38,201,081</b>

Pennsylvania American Water Company  
 Customer Side Lead Service Replacement Costs

Customer Side Lead Service Replacement Costs (January 2022 - May 2022)

District	Work Order Number	Description	Number of Customer Side Services	Customer Class	Date	Additions
PA-PITTSBURGH	R24-11B1.20-P-0030-02	PGH 104 Poplargo Street	1	Residential	2022	\$6,366.92
PA-PITTSBURGH	R24-11B1.20-P-0030-03	PGH 106 Poplargo Street	1	Residential	2022	\$7,411.92
PA-PITTSBURGH	R24-11B1.20-P-0030-09	PGH 119 Poplargo Street	1	Residential	2022	\$8,296.43
PA-PITTSBURGH	R24-11H2.21-P-0097	PGH 2714 Castlegate Avenue customer	1	Residential	2022	\$8,773.76
PA-PITTSBURGH	R24-11H2.21-P-0139	PGH 2004 Hazeldell Street Customer	1	Residential	2022	\$9,707.91
PA-PITTSBURGH	R24-11H2.21-P-0163	PGH 1135 Berkshire Avenue Customer	1	Residential	2022	\$7,394.42
PA-PITTSBURGH	R24-11H2.21-P-0175	PGH 2221 Vodell Street Customer	1	Residential	2022	\$8,806.19
PA-PITTSBURGH	R24-11H2.21-P-0241	PGH 48 Vernon Drive Customer	1	Residential	2022	\$7,742.64
PA-BUTLER	R24-33H2.21-P-0002	BU 314 MORTON AVE LEAD SERVICE	1	Residential	2022	\$2,280.36
PA-WB/SCRANTON	R24-91B1.22-P-0003-01	Prem #1 418 Adler St Scranton Prem#92403	1	Residential	2022	\$3,088.04
PA-WB/SCRANTON	R24-91B1.22-P-0003-02	Prem#2 420 Alder St Scranton Prem #92403	1	Residential	2022	\$3,088.04
PA-PITTSBURGH	R24-11H2.21-P-0042	PGH 217 ZARA ST 30TH WARD CUSTOMER	1	Residential	2022	\$9,304.30
PA-PITTSBURGH	R24-11H2.21-P-0067	PGH 107 WEST 11TH AVE HOMESTEAD - CUST.	1	Residential	2022	\$8,250.31
PA-PITTSBURGH	R24-11H2.21-P-0088	PGH 301 Madeline Street 29th Ward - CUST	1	Residential	2022	\$11,011.25
PA-PITTSBURGH	R24-11H2.21-P-0137	PGH 3347 Brownsville Road Apt A Customer	1	Residential	2022	\$20,672.51
PA-PITTSBURGH	R24-11H2.21-P-0158	PGH 2740 Glenmore Avenue Customer	1	Residential	2022	\$9,384.62
PA-PITTSBURGH	R24-11H2.21-P-0166	PGH 1635 Concordia - CUST.	1	Residential	2022	\$3,338.25
PA-PITTSBURGH	R24-11H2.21-P-0177	PGH 1316 Arkansas Avenue Customer	1	Residential	2022	\$1,325.66
PA-PITTSBURGH	R24-11H2.21-P-0179	PGH 3627 Brownsville Road Customer	1	Residential	2022	\$7,652.31
PA-PITTSBURGH	R24-11H2.21-P-0187	PGH 234 Birch Avenue Company	1	Residential	2022	\$935.31
PA-PITTSBURGH	R24-11H2.21-P-0205	PGH 339 Walter Avenue Customer	1	Residential	2022	\$10,164.62
PA-PITTSBURGH	R24-11H2.21-P-0206	PGH 28 Elmwood Street Customer	1	Residential	2022	\$10,248.75
PA-PITTSBURGH	R24-11H2.21-P-0207	PGH 320 Questend Avenue Customer	1	Residential	2022	\$11,011.18
PA-PITTSBURGH	R24-11H2.21-P-0211	PGH 486 Carnegie Drive Ciompany	1	Residential	2022	\$3,244.24
PA-PITTSBURGH	R24-11H2.21-P-0212	PGH 111 Overlook Drive Customer	1	Residential	2022	\$11,976.80
PA-PITTSBURGH	R24-11H2.21-P-0230	PGH 1525 Brownsville Road Customer	1	Residential	2022	\$11,597.91
PA-PITTSBURGH	R24-11H2.21-P-0242	PGH 435 Jefferson Drive Customer	1	Residential	2022	\$6,628.62
PA-PITTSBURGH	R24-11H2.21-P-0243	PGH 518 Griffin Avenue Customer	1	Residential	2022	\$11,571.90
PA-PITTSBURGH	R24-11H2.21-P-0245	PGH 48 Vernon Drive Customer	1	Residential	2022	\$733.07
PA-PITTSBURGH	R24-11H2.21-P-0250	PGH 221 Zara Street Customer	1	Residential	2022	\$8,860.27
PA-PITTSBURGH	R24-11H2.21-P-0252	PGH 3106 Glendale Avenue Customer	1	Residential	2022	\$5,719.91
PA-PITTSBURGH	R24-11H2.21-P-0253	PGH 723 Norwich Avenue Customer	1	Residential	2022	\$6,614.84
PA-PITTSBURGH	R24-11H2.21-P-0255	PGH 723 Norwich Avenue Customer	1	Residential	2022	\$3,492.73
PA-PITTSBURGH	R24-11H2.21-P-0256	PGH 226 Jefferson Drive Customer	1	Residential	2022	\$13,664.17
PA-PITTSBURGH	R24-11H2.21-P-0259	PGH 251 Orchard Drive Customer	1	Residential	2022	\$3,054.41
PA-PITTSBURGH	R24-11H2.21-P-0266	PGH 219 Zara Street Customer	1	Residential	2022	\$8,033.70
PA-PITTSBURGH	R24-11H2.21-P-0269	PGH 126 Dengler Street Cuatomer	1	Residential	2022	\$7,652.31
PA-PITTSBURGH	R24-11H2.22-P-0030	PGH 1824 Tonapah Street 19th Ward Custom	1	Residential	2022	\$7,668.27
PA-PITTSBURGH	R24-11H2.22-P-0032	PGH 222 Climax Street-18th Ward - CUST.	1	Residential	2022	\$9,184.81
PA-PITTSBURGH	R24-11H2.22-P-0033	PGH 931 Fordham Avenue 19th Ward - CUST.	1	Residential	2022	\$10,464.29
PA-PITTSBURGH	R24-11H2.22-P-0037	PGH 204 Copperfield Ave 29th Ward - CUST	1	Residential	2022	\$6,628.62
PA-ELIZABETH	R24-22H2.22-P-0002	MV 449 MITCHEL AVE CLAIRTON - CUST.	1	Residential	2022	\$9,339.34
PA-CLARION	R24-43H2.21-P-0002	CL 526 WOOD ST LEAD SERVICE	1	Residential	2022	\$301.19
<b>Total</b>			<b>43</b>			<b>\$322,687.10</b>



**Pennsylvania American Water Company  
Customer Side Lead Service Replacement Costs**

Customer Side Lead Service Replacement Costs (January 2022 - May 2022)

**Customer Class**

<b>Customer Class</b>	<b>Sum of Additions</b>	<b>Sum of Number of Customer Side Services</b>	<b>Average Unit Cost</b>
Residential	\$322,687	43	\$7,504
<b>Grand Total</b>	<b>\$322,687</b>	<b>43</b>	<b>\$7,504</b>

**District**

<b>District</b>	<b>Sum of Additions</b>	<b>Sum of Number of Customer Side Services</b>	<b>Average Unit Cost</b>
PA-PITTSBURGH	\$304,590	38	\$8,016
PA-WB/SCRANTON	6,176	2	3,088
PA-BUTLER	2,280	1	2,280
PA-ELIZABETH	9,339	1	9,339
PA-CLARION	301	1	301
<b>Grand Total</b>	<b>\$322,687</b>	<b>43</b>	<b>\$7,504</b>

**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.

**Issued: June 20, 2022**

**Effective: July 1, 2022**

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

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

# **NOTICE**

**This tariff supplement increases the Distribution System Improvement Charge.  
(Refer to pages 1, 2, 4, 5, and 35.)**

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**LIST OF CHANGES**

This tariff supplement increases the Distribution System Improvement Charge (DSIC) on page 35 (19<sup>th</sup> revision) from 0.17% to 1.40%, effective July 1, 2022, as approved by the Pennsylvania Public Utility Commission at Docket No. P-00062241.

**TABLE OF CONTENTS**

	<b><u>Page</u></b>		
	<b><u>Number</u></b>		
Title Page .....	1	Supplement No. 36	(C)
List of Changes.....	2	Twenty-ninth Revised Page	(C)
List of Changes (cont'd).....	3	First Revised Page	
Table of Contents .....	4	Twenty-ninth Revised Page	(C)
Table of Contents (cont'd) .....	5	Twenty-fourth Revised Page	(C)
Table of Contents (cont'd) .....	6	Third Revised Page	
Table of Contents (cont'd) .....	7	Third Revised Page	
Reserved Page for Future Use .....	8	First Revised Page	
List of Territories Served.....	9	Fourth Revised Page	
List of Territories Served (cont'd).....	10	Third Revised Page	
List of Territories Served (cont'd).....	11	Fifth Revised Page	
List of Territories Served (cont'd).....	12	First Revised Page	
List of Territories Served (cont'd).....	13	Third Revised Page	
List of Territories Served (cont'd).....	14	Third Revised Page	
Reserved Page for Future Use .....	15	First Revised Page	

**Schedule of Rates**

**General Service**

Rate Zone 1 – Metered – Residential	16	First Revised Page	
Rate Zone 1 – Metered – Commercial, Municipal, Other Water Utilities	16.1	Third Revised Page	
Rate Zone 1 – Metered – Industrial.....	16.2	Third Revised Page	
Rate Zone 1 – Unmetered – Residential only.....	16.3	Third Revised Page	
Rate Zone 2 – Unmetered (Winola) .....	16.4	Third Revised Page	
Rate Zone 3 – Metered (McEwensville) .....	16.5	Third Rev. Page	
Rate Zone 4 – Metered (Turbotville) .....	16.6	Second Revised Page	
Rate Zone 5 – Metered (Steelton) .....	16.7	Second Revised Page	
Rate Zone 6 – Metered (Valley) .....	16.8	Second Revised Page	
Rate Zone 7 – Metered (SLIBCO) .....	16.9	First Revised Page	
Low-Income Rider – Residential .....	17	Third Revised Page	

**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	Third Revised Page	
Industrial Standby Rate (cont'd).....	21	Third Revised Page	
Industrial Standby Rate (cont'd).....	22	First Revised Page	
Resale and Electric Generation Standby Rate.....	23	Third Revised Page	
Resale and Electric Generation Standby Rate (cont'd) .....	24	Third Revised Page	
Rider DIS - Demand Based Industrial Service .....	25	First Revised Page	

(C) means Change

**TABLE OF CONTENTS**

	<b><u>Page Number</u></b>	
<b><u>Schedule of Rates (cont'd)</u></b>		
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
<b><u>Fire Protection Service</u></b>		
Private Fire Service – Unmetered .....	29	Fifth Revised Page
Private Fire Service – Unmetered (cont'd).....	30	Fifth Revised Page
Private Fire Service – Metered .....	31	Third Revised Page
Public Fire Service .....	32	Sixth Revised Page
<b><u>Surcharges and Fees</u></b>		
State Tax Adjustment Surcharge.....	33	First Revised Page
PENNVEST Surcharge .....	34	First Revised Page
Distribution System Improvement Charge (DSIC) .....	35	Nineteenth Revised Page (I)
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
Negative Surcharge for Deferred Tax Credit .....	40	Fourth Revised Page
Recoupment Surcharge .....	40.1	First Revised Page
<b><u>Rules and Regulations</u></b>		
1. The Water Tariff .....	41	Second 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	Third Revised Page

(I) means Increase

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**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 1.40% will apply to all bills rendered **(I)** 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 7 – SLIBCO.

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.

**(I)** means Increase

## Existing Distribution System Improvement Charges (updated 7-22-2022)

	<b>Utility Name</b>	<b>PUC Docket No.</b>	<b>Industry</b>
1.	Aqua Pennsylvania, Inc. (formerly Philadelphia Suburban Water Co.)	P-00961036	Water
2.	Aqua Pennsylvania Wastewater, Inc. (formerly Little Washington Wastewater Co.)	P-2013-2366873	Wastewater
3.	Borough of Hanover – Hanover Municipal Waterworks	P-2021-3026854	Water
4.	Columbia Gas of Pennsylvania, Inc.	P-2012-2338282	Gas
5.	Columbia Water Co.	P-00021979	Water
6.	Duquesne Light Co.	P-2016-2540046	Electric
7.	Metropolitan Edison Co.	P-2015-2508942	Electric
8.	Newtown Artesian Water Co.	R-00984322	Water
9.	PECO Energy Co.	P-2013-2347340	Gas
10.	PECO Energy Co.	P-2015-2471423	Electric
11.	Pennsylvania-American Water Co.	P-00961036	Water
12.	Pennsylvania-American Water Co.	P-2014-2431005	Wastewater
13.	Pennsylvania Electric Co.	P-2015-2508936	Electric
14.	Pennsylvania Power Co.	P-2015-2508931	Electric
15.	Peoples Gas Co. (formerly Peoples TWP)	P-2013-2344595	Gas

Utility Name	PUC Docket No.	Industry
16. Peoples Natural Gas Co. <sup>1</sup>	P-2013-2344596 P-2013-2342745	Gas
17. Philadelphia Gas Works	P-2012-2337737	Gas
18. Pittsburgh Water & Sewer Authority	P-2020-3019019	Water
19. Pittsburgh Water & Sewer Authority	P-2020-3019019	Wastewater
20. PPL Electric Utilities Corp.	P-2012-2325034	Electric
21. Veolia Water Pennsylvania, Inc. <sup>2</sup>	R-00984265***	Water
22. UGI Utilities, Inc. – Gas Division <sup>3</sup>	P-2013-2398833 P-2013-2398835 P-2013-2397056	Gas
23. UGI Utilities, Inc. – Electric Division	P-2017-2619834	Electric
24. West Penn Power Co.	P-2015-2508948	Electric
25. The York Water Co.	P-00963810	Water

<sup>1</sup> On July 16, 2013, the Commission approved a DSIC for Equitable Gas Co. in Docket No. P-2013-2342745. Peoples Natural Gas Co. acquired Equitable Gas in 2013 and operated it as a separate division of Peoples until the Commission approved a request to merge the Peoples Division and Peoples-Equitable Division tariffs and rates together, effective October 29, 2019. As a result of that approval, there is now one DSIC tariff and rate applicable to the former Peoples and Equitable Divisions under the “Peoples Natural” company.

<sup>2</sup> A DSIC was initially approved for the utility “United Water Pennsylvania, Inc.” in 1998 in Docket No. R-00984265. On December 2, 2021, in Docket Nos. A-2021-3026515, A-2021-3026522, A-2021-3026523, the Commission approved acquisition of SUEZ Water Pennsylvania Inc. (formerly known as United Water Pennsylvania, Inc.), by Veolia Environment S.A. and Veolia North America, Inc. On April 11, 2022, the Commission approved a tariff, including DSIC provisions, reflecting the change of name to Veolia Water Pennsylvania, Inc.

<sup>3</sup> By Order entered on October 4, 2019 in Docket No. R-2018-3006814, the Commission approved a tariff effective October 11, 2019 that established one DSIC calculation and rate applicable to its Central, South and North rate districts (formerly UGI Central Penn Gas, Inc., UGI Utilities, Inc. and UGI Penn Natural Gas, Inc., respectively).