

Darsh Singh, Esq.
(610) 212-8331
(330) 315-9263 (Fax)

September 22, 2023

VIA E-FILING

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

**Re: Completed Restoration of Momentary and Sustained Interruptions –
Metropolitan Edison Company; Docket No. M-2021-3023564**

Dear Secretary Chiavetta:

Pursuant to 52 Pa. Code § 67.1, Metropolitan Edison Company (“Met-Ed”) submits written notification of completed restoration efforts following storm conditions that began on September 7, 2023 that caused multiple service interruptions in the Met-Ed service territory.

Attached please find the details relative to the impact of this recent outage event and the restoration activities that took place. It should be noted that the review and approval process of this outage information is still in progress at the time of filing this report and as such, all outage information contained in this report should be considered preliminary.

If you have any questions, please contact me at (610) 212-8331.

Sincerely,



Darsh Singh

Enclosures

- c: Dan Searfoorce - PaPUC Bureau of Technical Utility Services (via electronic mail)
Derek Ruhl - PaPUC Bureau of Technical Utility Services (via electronic mail)
John Van Zant - PaPUC Bureau of Technical Utility Services (via electronic mail)
Harry Bidelsbach – PaPUC Bureau of Technical Utility Services (via electronic mail)

ELECTRIC UTILITY REPORT OF OUTAGE TO
PENNSYLVANIA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU
P O BOX 3265
HARRISBURG, PA 17105-3265

1. Reporting Utility: Metropolitan Edison Company ("Met-Ed")
Address: 800 Cabin Hill Drive
Greensburg, PA 15601

2. Name and title of person making report:
Scott Wyman President, Pennsylvania Operations
(Name) *(Title)*

3. Telephone number: (814) 444-2026
(Telephone Number)

4. Date and time report was made to Commission:
September 7, 2023 2103
(Date) *(Time)*

5. Interruption or Outage:
 - (a) Number of customers affected: 54,243 (Represents 9.37% of Met-Ed's total customers)
 - (b) Approximate number of outage cases and trouble cases for each county affected during event: See response to 5(c).
 - (c) Approximate number of outages for each county affected during the event:

County	Outages	Outage Cases	Trouble Cases
Adams	2,580	43	39
Berks	10,840	169	184
Bucks	1,093	37	32
Chester	308	7	8
Cumberland	5,905	30	29
Dauphin	1,217	25	18
Lancaster	49	3	2
Lebanon	1,852	26	38
Lehigh	156	8	5
Monroe	9,267	81	105
Montgomery	63	5	6
Northampton	12,256	96	131
Pike	3,129	29	28
York	5,528	150	126
Total	54,243	709	751

(d) Approximate number of outage cases exceeding 6 or more hours in duration: 456

(e) A listing of each outage case exceeding 6 or more hours in duration:
See Attachment A.

(f) Reason for the interruption or outages: On Thursday, September 7, 2023, a weather system moved through Pennsylvania, reaching the Met-Ed service territory in the early afternoon. The system produced storms with heavy precipitation, lightning, and wind gusts of approximately 58 miles per hour. On Saturday, September 9, 2023, as crews were working to restore service to customers, another weather system moved through the Met-Ed service territory. This system produced precipitation and wind gusts of approximately 36 miles per hour, resulting in additional outages. See Attachment B for the maximum wind gusts and the 24-hour total precipitation for September 7 and September 9, 2023.

Damage as a result of the storms included downed trees and wires, damaged or broken poles and crossarms, and damaged transformers. The Easton, Lebanon, Reading, Stroudsburg, and York districts were the hardest hit areas. Approximately 51.2% of the total outages were tree-related with an additional 12.7% lightning-related.

Preliminary data indicates the reliability impact of the storm was 41.1 minutes of SAIDI, 0.0937 of SAIFI frequency, and an overall storm CAIDI of 438.6 minutes.

(g) Projected time of restoration: It was estimated that the majority of customers affected by the storms would be restored by 1800 on September 9, 2023. See Attachment C for the restoration curve and Attachment D for the order restoration graphs.

(h) The number of utility workers, contract workers, and workers received as mutual aid assigned specifically to the repair work by general function:

Company	# of Workers	General Function
Met-Ed	150	Line Workers
Ohio Edison	8	Line Workers
Penn Power	7	Line Workers
West Penn Power	47	Line Workers
Subtotal	212	Line Workers
Agostino Utilities LLC	32	Line Contractors
Henkels & McCoy	6	Line Contractors
IB Able	8	Line Contractors
JW Didado	6	Line Contractors
Miller Bros.	37	Line Contractors
NG Gilbert	21	Line Contractors
Thompson Electric	6	Line Contractors
Valiant Energy Service	59	Line Contractors
Subtotal	175	Line Contractors
Davey Tree	4	Forestry
Nelson Tree	20	Forestry
Lewis Tree	27	Forestry
Penn Line Service	8	Forestry
Subtotal	59	Forestry
Met-Ed	48	Hazard Responder/Damage Assessor
FirstEnergy Service Co.	5	Hazard Responder/Damage Assessor
Subtotal	53	Hazard Responder/Damage Assessor
Met-Ed	9	Supporting Roles
Penn Power	2	Supporting Roles
FirstEnergy Service Co.	4	Supporting Roles
Various Contractors	6	Supporting Roles
Subtotal	21	Supporting Roles
Grand Total	520	

- (i) The date and time of the first information of a service interruption: September 7, 2023 at 1346.
- (j) The date and time that repair crews were assembled: September 7, 2023 at 0700.
- (k) The actual time that service was restored to the last affected customer: September 10, 2023 at 1751.
- (l) A general description of the physical damage sustained by the utility facilities as a result of the interruption/outage:

Equipment	Number
Primary Spans Down	565
Secondary Spans Down	130
Crossarms Replaced	70
Cutouts Replaced	94
Poles Replaced	37
Transformers Replaced	49
Wire & Cable Replaced (feet)	11,225

- (m) If the interruption/outage event was weather-related, the utility's weather reports, outlooks, or scenarios for the day before and the day of the interruption/outage event:

See Attachment E for the weather forecast reports.

If the interruption/outage event caused approximate outages that exceed 10% or more of the number of customers in the utility's entire service territory, rank the event in terms of the number and duration of outages and provide 2 comparable events, including the number and duration of outages for those comparable events.

The outages that were a result of this event did not exceed 10% or more of customers in the utility's entire service territory.

Remarks: The storm statistics contained in this report are preliminary. The review and approval of the storm statistics were still in progress as of the time this report was filed.

Attachment A: A listing of each outage case exceeding six or more hours in duration, including the following information¹:

Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
659524	Monroe	2	3,282	09/07/2023 1808	09/10/2023 0050
659115	Monroe	102	3,229	09/07/2023 1758	09/09/2023 2347
644223	Dauphin	13	3,086	09/07/2023 1618	09/09/2023 1944
658776	Dauphin	3	3,042	09/07/2023 1548	09/09/2023 1830
648653	Monroe	115	2,989	09/07/2023 1652	09/09/2023 1841
649608	Monroe	1	2,986	09/07/2023 1754	09/09/2023 1940
646747	Northampton	4	2,930	09/07/2023 1835	09/09/2023 1925
650718	Pike	1	2,928	09/08/2023 0932	09/10/2023 1020
647783	Monroe	15	2,919	09/07/2023 1837	09/09/2023 1916
644137	Lancaster	31	2,897	09/07/2023 1608	09/09/2023 1625
648900	Northampton	7	2,829	09/07/2023 1807	09/09/2023 1716
643542	Berks	8	2,827	09/07/2023 1353	09/09/2023 1300
655386	Pike	6	2,820	09/07/2023 1834	09/09/2023 1734
655683	Monroe	8	2,804	09/08/2023 1811	09/10/2023 1655
646026	Northampton	1	2,790	09/07/2023 1810	09/09/2023 1640
645960	Monroe	28	2,782	09/07/2023 1808	09/09/2023 1630
657331	Berks	5	2,781	09/07/2023 1757	09/09/2023 1618
652457	Pike	2	2,779	09/07/2023 1837	09/09/2023 1656
644035	Lehigh	2	2,776	09/07/2023 1349	09/09/2023 1205
648009	Northampton	1	2,771	09/07/2023 2002	09/09/2023 1813
647492	Lebanon	1	2,760	09/07/2023 1918	09/09/2023 1718
646511	Monroe	22	2,756	09/07/2023 1802	09/09/2023 1558
645233	Berks	1	2,756	09/07/2023 1737	09/09/2023 1533
658669	Northampton	1	2,735	09/07/2023 1848	09/09/2023 1623
645562	Northampton	109	2,735	09/07/2023 1755	09/09/2023 1530
645721	Monroe	373	2,734	09/07/2023 1801	09/09/2023 1535
650023	Monroe	102	2,734	09/07/2023 1758	09/09/2023 1532
645071	Berks	4	2,725	09/07/2023 1720	09/09/2023 1445
652016	Pike	2	2,723	09/07/2023 1837	09/09/2023 1600

¹ When applicable, the individual restoration steps for an order are provided for those customers that were out of service for 6 hours or more.

Metropolitan Edison Report

Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
643562	Berks	4	2,719	09/07/2023 1359	09/09/2023 1118
645768	Bucks	2	2,705	09/07/2023 1803	09/09/2023 1508
643951	Adams	3	2,701	09/07/2023 1549	09/09/2023 1250
646116	Monroe	9	2,696	09/07/2023 1813	09/09/2023 1509
645563	Berks	1	2,665	09/07/2023 1755	09/09/2023 1420
644011	York	1	2,645	09/07/2023 1555	09/09/2023 1200
649019	Lebanon	4	2,639	09/07/2023 2240	09/09/2023 1839
645593	Monroe	20	2,633	09/07/2023 1757	09/09/2023 1350
649266	Lebanon	5	2,622	09/07/2023 2337	09/09/2023 1919
652559	Monroe	21	2,600	09/07/2023 1800	09/09/2023 1320
648839	Monroe	164	2,592	09/07/2023 1907	09/09/2023 1419
649492	Monroe	2	2,582	09/07/2023 1813	09/09/2023 1315
658282	Monroe	173	2,582	09/07/2023 1753	09/09/2023 1255
645494	Monroe	5	2,581	09/07/2023 1819	09/09/2023 1320
644935	Berks	8	2,578	09/07/2023 1707	09/09/2023 1205
647936	Monroe	1	2,571	09/07/2023 1811	09/09/2023 1302
645237	Northampton	8	2,545	09/07/2023 1738	09/09/2023 1203
647282	Bucks	21	2,541	09/07/2023 1746	09/09/2023 1207
658176	Northampton	147	2,537	09/07/2023 1743	09/09/2023 1200
645596	Northampton	1	2,535	09/07/2023 1757	09/09/2023 1212
647063	Northampton	3	2,511	09/07/2023 1848	09/09/2023 1239
649976	Pike	1	2,485	09/07/2023 1836	09/09/2023 1201
651910	Berks	1	2,485	09/07/2023 1916	09/09/2023 1241
645126	Berks	2	2,480	09/07/2023 1726	09/09/2023 1046
645202	York	1	2,479	09/07/2023 1734	09/09/2023 1053
644685	York	3	2,474	09/07/2023 1653	09/09/2023 1007
647748	Adams	1	2,473	09/07/2023 1936	09/09/2023 1249
649322	Monroe	1	2,467	09/07/2023 2355	09/09/2023 1702
649394	Northampton	5	2,439	09/07/2023 1751	09/09/2023 1030
646137	Berks	5	2,421	09/07/2023 1814	09/09/2023 1035
648471	York	1	2,417	09/07/2023 2103	09/09/2023 1320
656771	Monroe	3	2,409	09/07/2023 1741	09/09/2023 0950
654595	Bucks	7	2,402	09/08/2023 1636	09/10/2023 0838
647761	Pike	57	2,379	09/07/2023 1936	09/09/2023 1115

Metropolitan Edison Report

Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
645379	Monroe	22	2,338	09/07/2023 1748	09/09/2023 0846
654572	Berks	3	2,330	09/07/2023 2018	09/09/2023 1108
651939	Berks	10	2,318	09/07/2023 1916	09/09/2023 0954
647791	Berks	1	2,317	09/07/2023 1938	09/09/2023 1015
645276	Northampton	512	2,312	09/07/2023 1743	09/09/2023 0815
649022	Northampton	8	2,292	09/07/2023 2241	09/09/2023 1253
652170	Berks	13	2,277	09/07/2023 2018	09/09/2023 1015
648279	Northampton	1	2,250	09/07/2023 2036	09/09/2023 1006
649928	Lebanon	1	2,207	09/08/2023 0559	09/09/2023 1846
649051	Berks	1	2,203	09/07/2023 2245	09/09/2023 1128
649091	Berks	1	2,092	09/07/2023 2253	09/09/2023 0945
650898	York	1	2,055	09/08/2023 0130	09/09/2023 1145
656475	Northampton	1	2,054	09/08/2023 1959	09/10/2023 0613
649671	Berks	3	1,993	09/08/2023 0317	09/09/2023 1230
650869	Pike	4	1,992	09/08/2023 1008	09/09/2023 1920
650397	Monroe	1	1,974	09/08/2023 0806	09/09/2023 1700
652084	Lebanon	1	1,953	09/08/2023 1232	09/09/2023 2105
644344	Dauphin	7	1,941	09/07/2023 1627	09/09/2023 0048
650518	Monroe	1	1,896	09/08/2023 0847	09/09/2023 1623
644468	Lebanon	2	1,895	09/07/2023 1636	09/09/2023 0011
658270	Berks	5	1,856	09/08/2023 0535	09/09/2023 1231
651735	Pike	3	1,853	09/08/2023 1046	09/09/2023 1739
656658	Berks	2	1,843	09/07/2023 2209	09/09/2023 0452
658774	Berks	1	1,834	09/08/2023 0707	09/09/2023 1341
646340	Northampton	5	1,824	09/07/2023 1820	09/09/2023 0044
656315	Dauphin	4	1,799	09/08/2023 1924	09/10/2023 0123
645168	Berks	1	1,794	09/07/2023 1729	09/08/2023 2323
650071	Pike	1	1,771	09/08/2023 0639	09/09/2023 1210
658670	Dauphin	16	1,765	09/08/2023 0815	09/09/2023 1340
650797	Pike	1	1,747	09/08/2023 0952	09/09/2023 1459
650103	Bucks	13	1,732	09/08/2023 0651	09/09/2023 1143
651926	Berks	1	1,725	09/08/2023 1142	09/09/2023 1627
646794	Pike	654	1,723	09/07/2023 1837	09/08/2023 2320
651906	Northampton	2	1,702	09/08/2023 1134	09/09/2023 1556

Metropolitan Edison Report

Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
647708	York	3	1,645	09/07/2023 1932	09/08/2023 2257
644026	Adams	4	1,634	09/07/2023 1557	09/08/2023 1911
643707	Berks	31	1,628	09/07/2023 1454	09/08/2023 1802
648467	Northampton	191	1,627	09/07/2023 1759	09/08/2023 2106
645089	York	1	1,606	09/07/2023 1722	09/08/2023 2008
657713	Monroe	38	1,604	09/08/2023 1745	09/09/2023 2029
651839	Cumberland	1	1,603	09/08/2023 1116	09/09/2023 1359
645223	Lehigh	1	1,602	09/07/2023 1736	09/08/2023 2018
646512	Northampton	207	1,598	09/07/2023 1746	09/08/2023 2024
651811	Berks	2	1,591	09/08/2023 0732	09/09/2023 1003
643906	Adams	5	1,591	09/07/2023 1544	09/08/2023 1815
649337	Northampton	82	1,583	09/07/2023 1753	09/08/2023 2016
651982	Monroe	1	1,581	09/08/2023 1159	09/09/2023 1420
644652	Lebanon	2	1,576	09/07/2023 1651	09/08/2023 1907
645316	Bucks	105	1,572	09/07/2023 1746	09/08/2023 1958
643950	York	3	1,570	09/07/2023 1549	09/08/2023 1759
645177	Berks	2	1,569	09/07/2023 1731	09/08/2023 1940
648526	Monroe	54	1,564	09/07/2023 1741	09/08/2023 1945
644440	Lebanon	1	1,557	09/07/2023 1633	09/08/2023 1830
644518	Lebanon	82	1,536	09/07/2023 1644	09/08/2023 1820
644159	Dauphin	24	1,530	09/07/2023 1610	09/08/2023 1740
654801	York	7	1,515	09/07/2023 1551	09/08/2023 1706
650623	Berks	9	1,514	09/07/2023 1704	09/08/2023 1818
646122	Adams	5	1,503	09/07/2023 1533	09/08/2023 1636
647036	Monroe	58	1,502	09/07/2023 1847	09/08/2023 1949
644317	Dauphin	4	1,498	09/07/2023 1625	09/08/2023 1723
645285	Berks	4	1,495	09/07/2023 1744	09/08/2023 1839
644423	Berks	35	1,490	09/07/2023 1631	09/08/2023 1721
645335	Northampton	6	1,490	09/07/2023 1747	09/08/2023 1837
644186	York	2	1,487	09/07/2023 1613	09/08/2023 1700
645108	Berks	14	1,485	09/07/2023 1724	09/08/2023 1809
644249	York	1	1,482	09/07/2023 1619	09/08/2023 1701
659740	York	6	1,479	09/09/2023 1712	09/10/2023 1751
646756	Monroe	3	1,473	09/07/2023 1835	09/08/2023 1908

Metropolitan Edison Report

Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
645778	Monroe	1	1,470	09/07/2023 1803	09/08/2023 1833
643528	Lehigh	19	1,462	09/07/2023 1346	09/08/2023 1408
656379	Monroe	8	1,462	09/08/2023 1937	09/09/2023 1959
646217	Monroe	26	1,462	09/07/2023 1816	09/08/2023 1838
644773	Berks	25	1,460	09/07/2023 1656	09/08/2023 1716
644984	Berks	8	1,456	09/07/2023 1712	09/08/2023 1728
655315	Bucks	14	1,456	09/08/2023 1744	09/09/2023 1800
644900	Berks	4	1,447	09/07/2023 1704	09/08/2023 1711
653145	Northampton	1	1,446	09/08/2023 1454	09/09/2023 1500
644953	Berks	48	1,445	09/07/2023 1709	09/08/2023 1714
644514	York	3	1,444	09/07/2023 1644	09/08/2023 1648
650822	Berks	3	1,435	09/08/2023 0956	09/09/2023 0951
645797	Monroe	46	1,435	09/07/2023 1803	09/08/2023 1758
644733	Berks	7	1,430	09/07/2023 1654	09/08/2023 1644
647525	Adams	2	1,428	09/07/2023 1921	09/08/2023 1909
644522	Berks	26	1,421	09/07/2023 1406	09/08/2023 1347
644397	Adams	1	1,419	09/07/2023 1629	09/08/2023 1608
658436	Northampton	1	1,415	09/09/2023 1056	09/10/2023 1031
658679	Pike	7	1,415	09/09/2023 1255	09/10/2023 1230
644314	York	1	1,415	09/07/2023 1625	09/08/2023 1600
648507	Monroe	7	1,412	09/07/2023 1741	09/08/2023 1713
650604	York	2	1,412	09/07/2023 1606	09/08/2023 1538
645295	York	1	1,410	09/07/2023 1745	09/08/2023 1715
647262	York	1	1,406	09/07/2023 1859	09/08/2023 1825
653368	Adams	1	1,401	09/07/2023 1554	09/08/2023 1515
644734	York	1	1,393	09/07/2023 1654	09/08/2023 1607
647487	York	1	1,379	09/07/2023 1917	09/08/2023 1816
644425	York	1	1,378	09/07/2023 1632	09/08/2023 1530
653429	Berks	22	1,374	09/08/2023 1535	09/09/2023 1429
651908	Northampton	3	1,367	09/07/2023 1949	09/08/2023 1836
645903	Monroe	37	1,359	09/07/2023 1806	09/08/2023 1645
652123	York	1	1,358	09/08/2023 1242	09/09/2023 1120
646860	Lebanon	2	1,355	09/07/2023 1840	09/08/2023 1715
645809	York	2	1,352	09/07/2023 1804	09/08/2023 1636

Metropolitan Edison Report

Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
648127	Berks	7	1,348	09/07/2023 2015	09/08/2023 1843
644345	York	1	1,343	09/07/2023 1627	09/08/2023 1450
652691	Monroe	82	1,342	09/07/2023 1741	09/08/2023 1603
648239	Cumberland	1	1,332	09/07/2023 1508	09/08/2023 1320
644694	Dauphin	3	1,327	09/07/2023 1653	09/08/2023 1500
645053	Berks	44	1,327	09/07/2023 1718	09/08/2023 1525
643995	Adams	10	1,326	09/07/2023 1554	09/08/2023 1400
645879	Bucks	38	1,325	09/07/2023 1805	09/08/2023 1610
655828	Monroe	1	1,324	09/08/2023 1822	09/09/2023 1626
649041	Dauphin	1	1,315	09/07/2023 1620	09/08/2023 1415
643775	Cumberland	2	1,314	09/07/2023 1515	09/08/2023 1309
644631	Berks	972	1,312	09/07/2023 1650	09/08/2023 1442
644551	Berks	24	1,311	09/07/2023 1647	09/08/2023 1438
652949	Bucks	123	1,306	09/07/2023 1807	09/08/2023 1553
645112	Berks	33	1,306	09/07/2023 1724	09/08/2023 1510
655984	Berks	57	1,305	09/07/2023 2110	09/08/2023 1855
645729	Northampton	5	1,303	09/07/2023 1802	09/08/2023 1545
643810	Adams	5	1,300	09/07/2023 1524	09/08/2023 1304
644270	York	6	1,300	09/07/2023 1622	09/08/2023 1402
647911	Berks	15	1,294	09/07/2023 1951	09/08/2023 1725
655159	Berks	219	1,294	09/07/2023 2110	09/08/2023 1844
645592	Lancaster	2	1,292	09/07/2023 1757	09/08/2023 1529
646597	York	1	1,291	09/07/2023 1829	09/08/2023 1600
648829	Berks	8	1,282	09/07/2023 2153	09/08/2023 1915
656834	Lancaster	16	1,280	09/08/2023 2113	09/09/2023 1833
643986	York	3	1,278	09/07/2023 1553	09/08/2023 1311
647450	York	4	1,278	09/07/2023 1913	09/08/2023 1631
655280	Bucks	18	1,278	09/08/2023 1742	09/09/2023 1500
651693	York	18	1,276	09/07/2023 1551	09/08/2023 1307
650707	York	12	1,268	09/07/2023 1549	09/08/2023 1257
652405	Berks	3	1,263	09/08/2023 1337	09/09/2023 1040
648837	Berks	56	1,262	09/07/2023 2156	09/08/2023 1858
645189	Berks	31	1,262	09/07/2023 1733	09/08/2023 1435
649605	Dauphin	5	1,262	09/07/2023 1618	09/08/2023 1320

Metropolitan Edison Report

Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
647830	York	1	1,259	09/07/2023 1942	09/08/2023 1641
656999	Dauphin	54	1,259	09/08/2023 2016	09/09/2023 1715
643937	York	4	1,255	09/07/2023 1548	09/08/2023 1243
649284	Berks	9	1,253	09/07/2023 1652	09/08/2023 1345
648999	Berks	32	1,249	09/07/2023 2234	09/08/2023 1923
648716	Berks	417	1,246	09/07/2023 2143	09/08/2023 1829
648954	Berks	3	1,245	09/07/2023 2223	09/08/2023 1908
644360	York	4	1,242	09/07/2023 1628	09/08/2023 1310
648956	York	15	1,239	09/07/2023 1631	09/08/2023 1310
643892	Adams	9	1,239	09/07/2023 1541	09/08/2023 1220
649495	Dauphin	81	1,236	09/07/2023 1612	09/08/2023 1248
655236	Bucks	1	1,236	09/08/2023 1734	09/09/2023 1410
654158	Chester	149	1,233	09/08/2023 1550	09/09/2023 1223
645331	Northampton	14	1,223	09/07/2023 1747	09/08/2023 1410
649247	York	2	1,223	09/07/2023 1614	09/08/2023 1237
644790	York	2	1,223	09/07/2023 1657	09/08/2023 1320
657631	Berks	3	1,221	09/08/2023 1425	09/09/2023 1046
646068	Northampton	30	1,218	09/07/2023 1812	09/08/2023 1430
646169	Monroe	27	1,212	09/07/2023 1815	09/08/2023 1427
655180	Berks	3	1,210	09/08/2023 1730	09/09/2023 1340
655216	Bucks	84	1,208	09/08/2023 1732	09/09/2023 1340
649067	York	3	1,204	09/07/2023 1625	09/08/2023 1229
648910	Northampton	8	1,202	09/07/2023 2213	09/08/2023 1815
645613	Northampton	9	1,201	09/07/2023 1758	09/08/2023 1359
645363	Monroe	53	1,191	09/07/2023 1748	09/08/2023 1339
645036	Adams	1	1,189	09/07/2023 1717	09/08/2023 1306
648411	Cumberland	1	1,185	09/07/2023 2055	09/08/2023 1640
645807	Monroe	4	1,182	09/07/2023 1804	09/08/2023 1346
647697	Northampton	1	1,180	09/07/2023 1759	09/08/2023 1339
647942	Berks	24	1,176	09/07/2023 1955	09/08/2023 1531
654614	Bucks	9	1,175	09/08/2023 1640	09/09/2023 1215
645985	Berks	16	1,174	09/07/2023 1808	09/08/2023 1342
647245	York	3	1,173	09/07/2023 1857	09/08/2023 1430
645647	Bucks	4	1,172	09/07/2023 1800	09/08/2023 1332

Metropolitan Edison Report

Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
648935	Berks	7	1,169	09/07/2023 2217	09/08/2023 1746
643851	Adams	8	1,169	09/07/2023 1531	09/08/2023 1100
659866	Cumberland	2	1,169	09/09/2023 1731	09/10/2023 1300
648164	Berks	6	1,168	09/07/2023 2017	09/08/2023 1545
647330	York	6	1,167	09/07/2023 1904	09/08/2023 1431
659677	Bucks	4	1,165	09/09/2023 1702	09/10/2023 1227
655844	Monroe	15	1,161	09/08/2023 1824	09/09/2023 1345
656855	Bucks	4	1,159	09/08/2023 2121	09/09/2023 1640
650075	Berks	9	1,154	09/08/2023 0030	09/08/2023 1944
645344	Northampton	6	1,154	09/07/2023 1747	09/08/2023 1301
662175	Cumberland	203	1,150	09/09/2023 1730	09/10/2023 1240
659092	Pike	1	1,144	09/09/2023 1540	09/10/2023 1044
649052	Northampton	49	1,142	09/07/2023 1748	09/08/2023 1250
648903	Berks	5	1,131	09/07/2023 2212	09/08/2023 1703
656329	Lebanon	29	1,122	09/08/2023 1927	09/09/2023 1409
643968	York	67	1,119	09/07/2023 1551	09/08/2023 1030
656991	York	2	1,116	09/08/2023 2208	09/09/2023 1644
645301	Monroe	3	1,115	09/07/2023 1745	09/08/2023 1220
648901	Berks	10	1,111	09/07/2023 2211	09/08/2023 1642
649339	Berks	43	1,098	09/08/2023 0004	09/08/2023 1822
654662	Bucks	1	1,093	09/08/2023 1648	09/09/2023 1101
653372	Berks	1	1,093	09/08/2023 1527	09/09/2023 0940
646037	Monroe	5	1,093	09/07/2023 1810	09/08/2023 1223
648648	York	46	1,088	09/07/2023 1551	09/08/2023 0959
647435	York	1	1,081	09/07/2023 1911	09/08/2023 1312
659909	York	1	1,081	09/09/2023 1734	09/10/2023 1135
644835	York	2	1,072	09/07/2023 1659	09/08/2023 1051
649128	Northampton	4	1,065	09/07/2023 2304	09/08/2023 1649
647645	York	1	1,064	09/07/2023 1931	09/08/2023 1315
643940	York	4	1,059	09/07/2023 1549	09/08/2023 0928
644867	Berks	136	1,059	09/07/2023 1702	09/08/2023 1041
656430	Berks	2	1,058	09/08/2023 1950	09/09/2023 1328
649260	Lehigh	40	1,055	09/07/2023 2335	09/08/2023 1710
643879	York	1	1,053	09/07/2023 1538	09/08/2023 0911

Metropolitan Edison Report

Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
659853	Cumberland	127	1,046	09/09/2023 1731	09/10/2023 1057
649562	York	1	1,035	09/08/2023 0200	09/08/2023 1915
649106	York	13	1,033	09/07/2023 1613	09/08/2023 0926
647993	Cumberland	1	1,031	09/07/2023 1959	09/08/2023 1310
659816	Adams	37	1,030	09/09/2023 1725	09/10/2023 1035
661899	Monroe	1	1,028	09/09/2023 1752	09/10/2023 1100
647776	Monroe	5	1,027	09/07/2023 1818	09/08/2023 1125
657685	Berks	3	1,019	09/08/2023 1219	09/09/2023 0518
649840	Berks	23	1,017	09/07/2023 2245	09/08/2023 1542
652181	Berks	455	1,017	09/07/2023 2018	09/08/2023 1315
647727	Adams	2	1,016	09/07/2023 1934	09/08/2023 1230
658348	Bucks	68	1,014	09/08/2023 1859	09/09/2023 1153
654628	York	1	1,006	09/08/2023 1644	09/09/2023 0930
645501	Northampton	19	1,001	09/07/2023 1753	09/08/2023 1034
647566	Pike	17	998	09/07/2023 1924	09/08/2023 1202
650372	York	4	996	09/07/2023 1854	09/08/2023 1130
646868	York	1	994	09/07/2023 1826	09/08/2023 1100
661193	Cumberland	28	992	09/09/2023 1733	09/10/2023 1005
648460	York	3	990	09/07/2023 1632	09/08/2023 0902
655229	Bucks	28	975	09/08/2023 1734	09/09/2023 0949
648960	Northampton	29	970	09/07/2023 1759	09/08/2023 1009
661003	Northampton	10	965	09/09/2023 2120	09/10/2023 1325
649497	Northampton	8	962	09/08/2023 0122	09/08/2023 1724
649575	Northampton	2	958	09/08/2023 0210	09/08/2023 1808
647599	York	1	956	09/07/2023 1927	09/08/2023 1123
647239	York	2	949	09/07/2023 1856	09/08/2023 1045
649477	Berks	31	947	09/08/2023 0109	09/08/2023 1656
660687	York	30	946	09/09/2023 1944	09/10/2023 1130
646917	York	10	944	09/07/2023 1842	09/08/2023 1026
654844	Berks	6	944	09/08/2023 1702	09/09/2023 0846
648205	Montgomery	5	944	09/07/2023 2022	09/08/2023 1206
647829	Northampton	33	943	09/07/2023 1942	09/08/2023 1125
652157	Berks	32	940	09/07/2023 2214	09/08/2023 1354
655363	Montgomery	3	935	09/08/2023 1749	09/09/2023 0924

Metropolitan Edison Report

Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
647340	York	1	928	09/07/2023 1906	09/08/2023 1034
648964	Berks	4	924	09/07/2023 2227	09/08/2023 1351
650803	Berks	120	924	09/07/2023 2120	09/08/2023 1244
656155	Bucks	68	919	09/08/2023 1859	09/09/2023 1018
645670	Monroe	56	915	09/07/2023 1800	09/08/2023 0915
647559	York	43	912	09/07/2023 1923	09/08/2023 1035
647497	York	1	902	09/07/2023 1918	09/08/2023 1020
656965	York	1	900	09/08/2023 2200	09/09/2023 1300
650164	Northampton	3	897	09/08/2023 0710	09/08/2023 2207
649586	Berks	2	896	09/07/2023 2304	09/08/2023 1400
661654	Monroe	1	892	09/09/2023 2056	09/10/2023 1148
648852	Berks	1	889	09/07/2023 2159	09/08/2023 1248
648203	Berks	43	888	09/07/2023 2022	09/08/2023 1110
652795	York	21	888	09/08/2023 0324	09/08/2023 1812
648092	Berks	3	880	09/07/2023 2012	09/08/2023 1052
650747	York	3	875	09/07/2023 1912	09/08/2023 0947
660252	Bucks	2	874	09/09/2023 1816	09/10/2023 0850
643705	Lehigh	22	869	09/07/2023 1453	09/08/2023 0522
649368	York	64	866	09/08/2023 0019	09/08/2023 1445
648533	Berks	147	862	09/07/2023 2117	09/08/2023 1139
652211	Adams	2	860	09/08/2023 1304	09/09/2023 0324
649741	Berks	1	860	09/08/2023 0410	09/08/2023 1830
649856	York	5	860	09/07/2023 1601	09/08/2023 0621
657011	Pike	3	853	09/08/2023 2222	09/09/2023 1235
649519	York	29	853	09/07/2023 2232	09/08/2023 1245
657049	York	24	852	09/08/2023 2233	09/09/2023 1245
657297	York	8	844	09/08/2023 2240	09/09/2023 1244
652608	Berks	34	843	09/08/2023 0422	09/08/2023 1825
650090	Bucks	1	840	09/08/2023 0644	09/08/2023 2044
646605	Adams	2	833	09/07/2023 1829	09/08/2023 0822
648594	Berks	212	832	09/07/2023 2124	09/08/2023 1116
650530	Berks	56	831	09/07/2023 2139	09/08/2023 1130
643944	York	27	826	09/07/2023 1549	09/08/2023 0535
648970	Berks	110	806	09/07/2023 2228	09/08/2023 1154

Metropolitan Edison Report

Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
656118	Berks	147	802	09/08/2023 2012	09/09/2023 0934
660473	Adams	1	802	09/09/2023 1856	09/10/2023 0818
660991	Berks	1	798	09/09/2023 2112	09/10/2023 1030
649252	Northampton	20	793	09/07/2023 2332	09/08/2023 1245
649011	Berks	45	779	09/07/2023 2238	09/08/2023 1137
657747	Pike	5	777	09/09/2023 0638	09/09/2023 1935
658802	Northampton	1	775	09/09/2023 1354	09/10/2023 0249
652484	Berks	33	774	09/08/2023 0544	09/08/2023 1838
643657	Berks	25	764	09/07/2023 1427	09/08/2023 0311
649766	York	1	762	09/08/2023 0431	09/08/2023 1713
644235	Dauphin	35	762	09/07/2023 1618	09/08/2023 0500
648855	Monroe	39	757	09/07/2023 2159	09/08/2023 1036
657623	Monroe	6	756	09/09/2023 0427	09/09/2023 1703
650424	Dauphin	16	745	09/08/2023 0815	09/08/2023 2040
657565	Berks	1	737	09/09/2023 0306	09/09/2023 1523
659738	Adams	1	728	09/09/2023 1711	09/10/2023 0519
647227	York	15	719	09/07/2023 1854	09/08/2023 0653
649585	Lebanon	68	718	09/07/2023 1631	09/08/2023 0429
650376	Adams	1	715	09/08/2023 0803	09/08/2023 1958
649371	York	12	713	09/08/2023 0021	09/08/2023 1214
661313	Monroe	1	710	09/09/2023 2356	09/10/2023 1146
659863	Cumberland	34	708	09/09/2023 1733	09/10/2023 0521
644018	York	2	698	09/07/2023 1556	09/08/2023 0334
645348	Monroe	416	692	09/07/2023 1747	09/08/2023 0519
649664	Northampton	41	686	09/07/2023 1738	09/08/2023 0504
646758	Pike	18	684	09/07/2023 1836	09/08/2023 0600
644034	York	35	683	09/07/2023 1558	09/08/2023 0321
661623	Lehigh	1	680	09/10/2023 0625	09/10/2023 1745
657160	Berks	1	679	09/08/2023 2315	09/09/2023 1034
644515	Lebanon	14	676	09/07/2023 1644	09/08/2023 0400
649227	Northampton	9	676	09/07/2023 2323	09/08/2023 1039
648692	Berks	931	674	09/07/2023 2139	09/08/2023 0853
649251	York	18	672	09/07/2023 2333	09/08/2023 1045
661142	Northampton	1	671	09/09/2023 2224	09/10/2023 0935

Metropolitan Edison Report

Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
650063	Berks	1	670	09/08/2023 0637	09/08/2023 1747
650064	Northampton	3	657	09/08/2023 0637	09/08/2023 1734
649685	York	24	653	09/08/2023 0336	09/08/2023 1429
652136	York	1	645	09/08/2023 1245	09/08/2023 2330
651767	York	1	645	09/08/2023 1057	09/08/2023 2142
661176	Berks	1	642	09/09/2023 2238	09/10/2023 0920
650080	Northampton	4	641	09/08/2023 0641	09/08/2023 1722
649794	Berks	3	639	09/08/2023 0451	09/08/2023 1530
661351	Berks	128	636	09/10/2023 0028	09/10/2023 1104
648653	Monroe	289	618	09/07/2023 1652	09/08/2023 0310
662160	Berks	17	612	09/10/2023 0227	09/10/2023 1239
660564	Monroe	2	611	09/09/2023 1916	09/10/2023 0527
646751	Pike	15	611	09/07/2023 1835	09/08/2023 0446
650439	York	1	608	09/08/2023 0822	09/08/2023 1830
645906	Northampton	66	608	09/07/2023 1806	09/08/2023 0414
649830	Northampton	5	605	09/08/2023 0513	09/08/2023 1518
661301	Berks	10	601	09/09/2023 2342	09/10/2023 0943
657939	Monroe	3	592	09/09/2023 0803	09/09/2023 1755
661526	Cumberland	431	587	09/10/2023 0358	09/10/2023 1345
644401	Lebanon	351	586	09/07/2023 1631	09/08/2023 0217
645687	Monroe	128	586	09/07/2023 1759	09/08/2023 0345
647965	Berks	1	580	09/07/2023 1957	09/08/2023 0537
649193	Berks	7	574	09/07/2023 2316	09/08/2023 0850
646383	York	46	567	09/07/2023 1531	09/08/2023 0058
651655	York	5	566	09/08/2023 1033	09/08/2023 1959
645239	Northampton	27	558	09/07/2023 1738	09/08/2023 0256
645689	Monroe	2	551	09/07/2023 1759	09/08/2023 0310
661474	Northampton	8	550	09/10/2023 0257	09/10/2023 1207
649479	York	5	548	09/08/2023 0110	09/08/2023 1018
645537	Monroe	17	546	09/07/2023 1754	09/08/2023 0300
645359	Northampton	56	540	09/07/2023 1748	09/08/2023 0248
650572	York	6	536	09/08/2023 0859	09/08/2023 1755
645702	Northampton	3	533	09/07/2023 1801	09/08/2023 0254
653116	Berks	16	528	09/08/2023 0718	09/08/2023 1606

Metropolitan Edison Report

Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
646929	York	430	527	09/07/2023 1842	09/08/2023 0329
649613	York	22	525	09/08/2023 0130	09/08/2023 1015
644940	Dauphin	5	525	09/07/2023 1707	09/08/2023 0152
644428	Lebanon	88	523	09/07/2023 1632	09/08/2023 0115
659776	Bucks	3	523	09/09/2023 1718	09/10/2023 0201
647425	York	41	517	09/07/2023 1910	09/08/2023 0347
644233	Dauphin	4	509	09/07/2023 1633	09/08/2023 0102
644178	Dauphin	75	505	09/07/2023 1656	09/08/2023 0121
650513	Adams	1	504	09/08/2023 0846	09/08/2023 1710
649898	Berks	26	488	09/08/2023 0544	09/08/2023 1352
644105	Dauphin	15	485	09/07/2023 1605	09/08/2023 0010
644592	Berks	63	482	09/07/2023 1648	09/08/2023 0050
644247	Lebanon	64	481	09/07/2023 1619	09/08/2023 0020
661122	Bucks	5	478	09/09/2023 2214	09/10/2023 0612
647775	Monroe	40	477	09/07/2023 1802	09/08/2023 0159
659550	Bucks	3	471	09/09/2023 1639	09/10/2023 0030
657580	Bucks	6	470	09/09/2023 0326	09/09/2023 1116
655403	Northampton	2	468	09/08/2023 1752	09/09/2023 0140
647762	Cumberland	2	468	09/07/2023 1457	09/07/2023 2245
644117	Lebanon	968	466	09/07/2023 1607	09/07/2023 2353
650540	Monroe	49	464	09/08/2023 0855	09/08/2023 1639
648350	York	3	460	09/07/2023 2048	09/08/2023 0428
657850	Bucks	59	460	09/09/2023 0524	09/09/2023 1304
649641	Berks	8	455	09/08/2023 0257	09/08/2023 1032
661430	Montgomery	19	455	09/10/2023 0155	09/10/2023 0930
650543	York	3	454	09/08/2023 0856	09/08/2023 1630
646906	York	15	447	09/07/2023 1842	09/08/2023 0209
646088	Monroe	1	442	09/07/2023 1813	09/08/2023 0135
643958	York	145	430	09/07/2023 1550	09/07/2023 2300
646609	York	20	422	09/07/2023 1829	09/08/2023 0131
659030	York	3	421	09/09/2023 1528	09/09/2023 2229
644037	York	9	418	09/07/2023 1559	09/07/2023 2257
645289	Northampton	381	417	09/07/2023 1745	09/08/2023 0042
644160	Dauphin	1	413	09/07/2023 1610	09/07/2023 2303

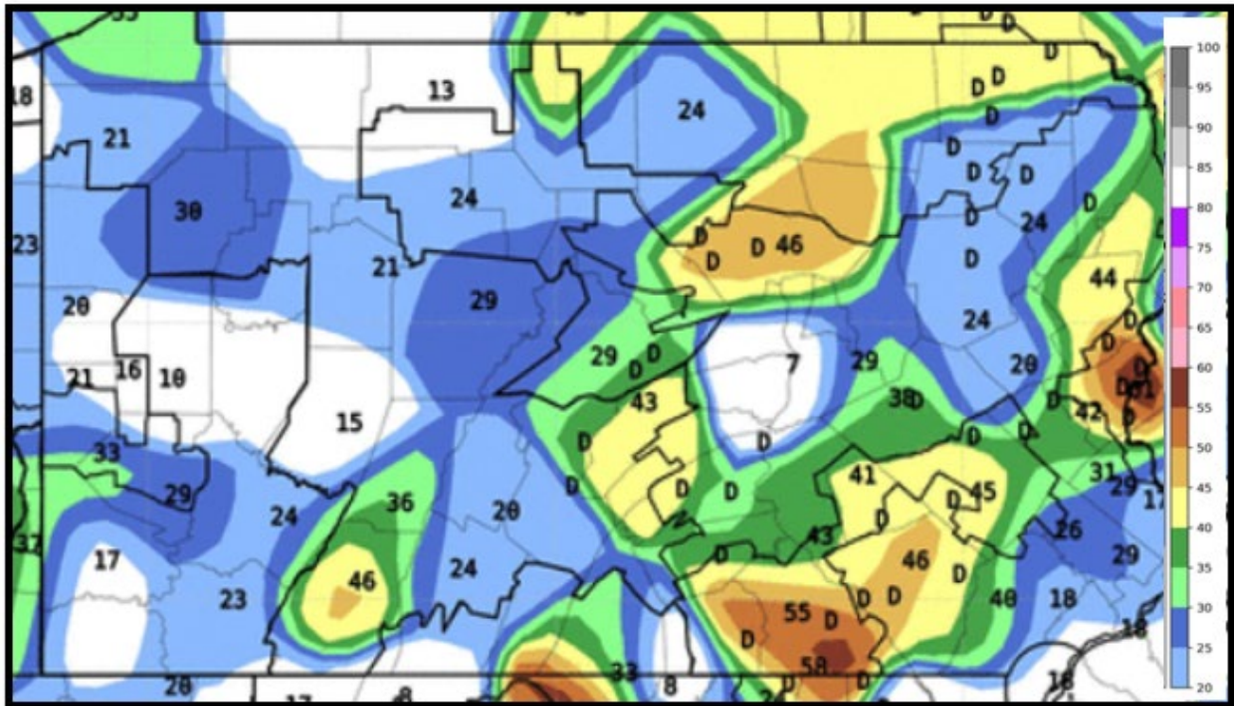
Metropolitan Edison Report

Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
644662	Berks	50	409	09/07/2023 1652	09/07/2023 2341
653371	Adams	1	408	09/08/2023 1527	09/08/2023 2215
644185	York	1	408	09/07/2023 1626	09/07/2023 2314
652438	Berks	17	406	09/08/2023 1344	09/08/2023 2030
650537	York	1	404	09/08/2023 0854	09/08/2023 1538
652734	York	14	403	09/08/2023 1419	09/08/2023 2102
662318	Berks	84	394	09/10/2023 0952	09/10/2023 1626
656686	Adams	2	394	09/08/2023 2037	09/09/2023 0311
657812	York	1	393	09/09/2023 0709	09/09/2023 1342
645461	Northampton	259	393	09/07/2023 1751	09/08/2023 0024
650942	Pike	6	393	09/08/2023 1027	09/08/2023 1700
644200	Adams	6	387	09/07/2023 1615	09/07/2023 2242
644197	York	2	386	09/07/2023 1614	09/07/2023 2240
646695	York	41	381	09/07/2023 1833	09/08/2023 0054
643948	Adams	1	380	09/07/2023 1549	09/07/2023 2209
645504	Northampton	67	368	09/07/2023 1753	09/08/2023 0001
660728	Northampton	1	367	09/09/2023 1954	09/10/2023 0201
644027	York	6	366	09/07/2023 1558	09/07/2023 2204
657641	Northampton	3	360	09/09/2023 0454	09/09/2023 1054

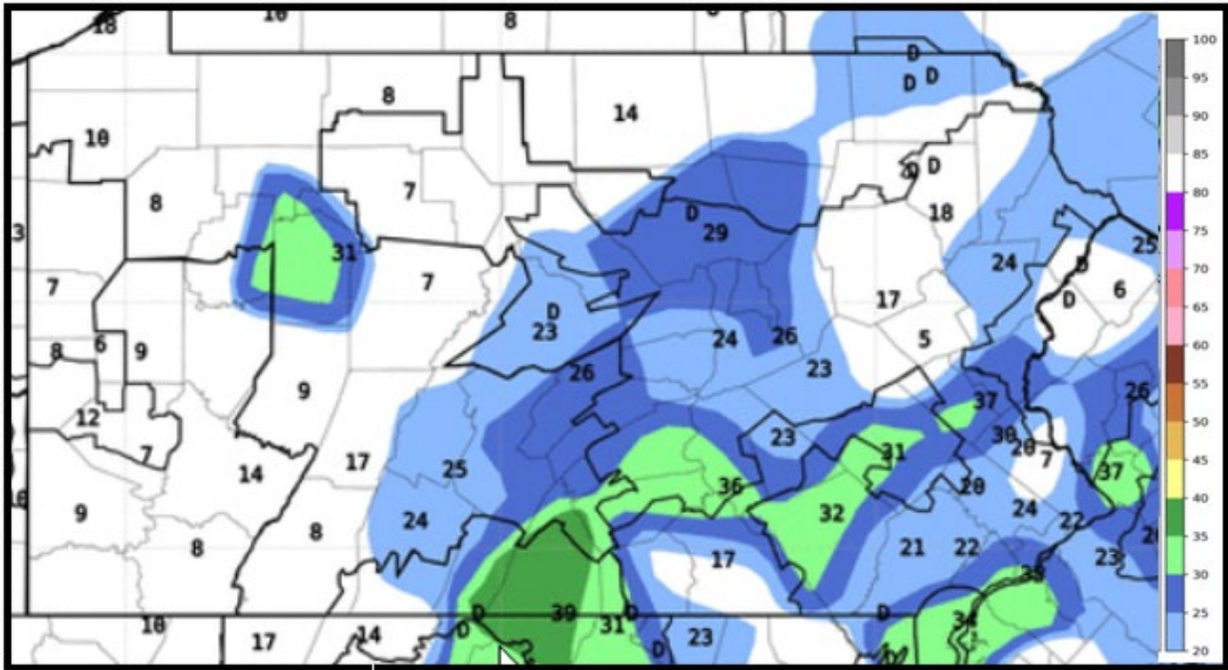
Attachment B: Wind and Precipitation Report

Wind and Precipitation Reports: Graphics 1 and 2 illustrate the maximum wind gusts in the Met-Ed service territory on September 7, 2023 and September 9, 2023. Graphics 3 and 4 illustrate precipitation in the Met-Ed service territory on September 7, 2023 and September 9, 2023. The graphics are from the National Oceanic and Atmospheric Administration (“NOAA”).

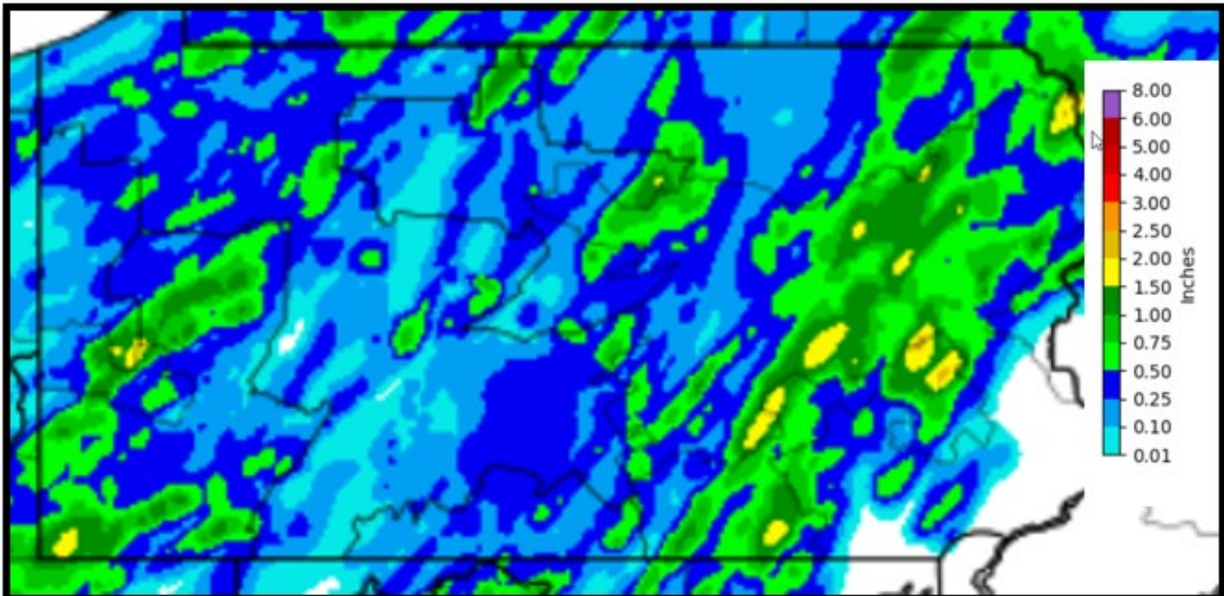
Graphic 1: Wind Gusts – Thursday, September 7, 2023



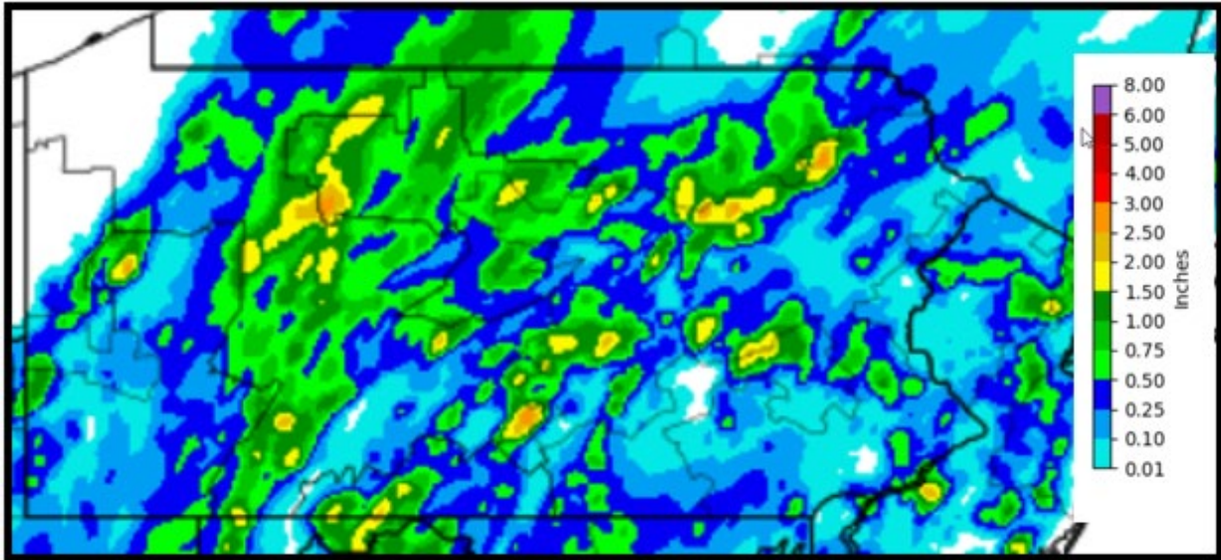
Graphic 2: Wind Gusts – Saturday, September 9, 2023



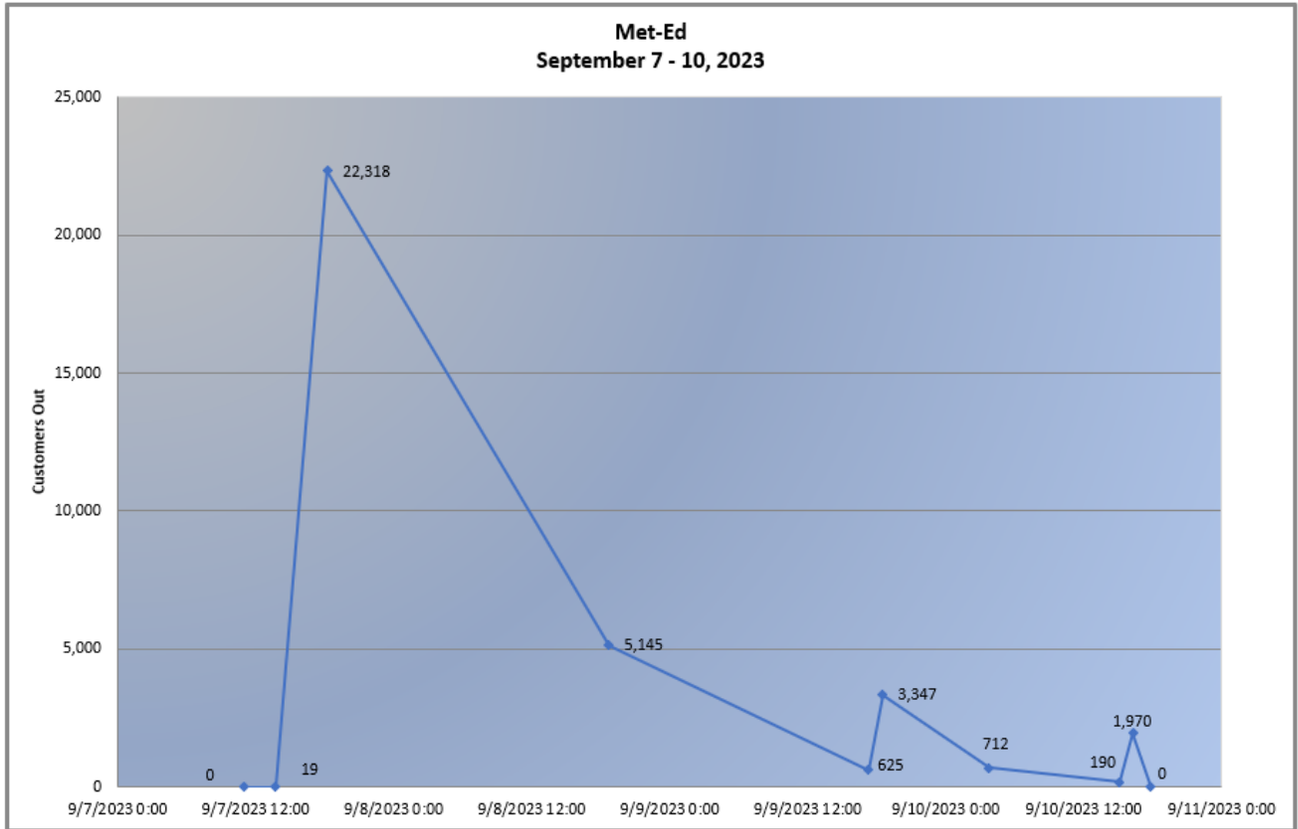
Graphic 3: 24-Hour Total Precipitation – Thursday, September 7, 2023



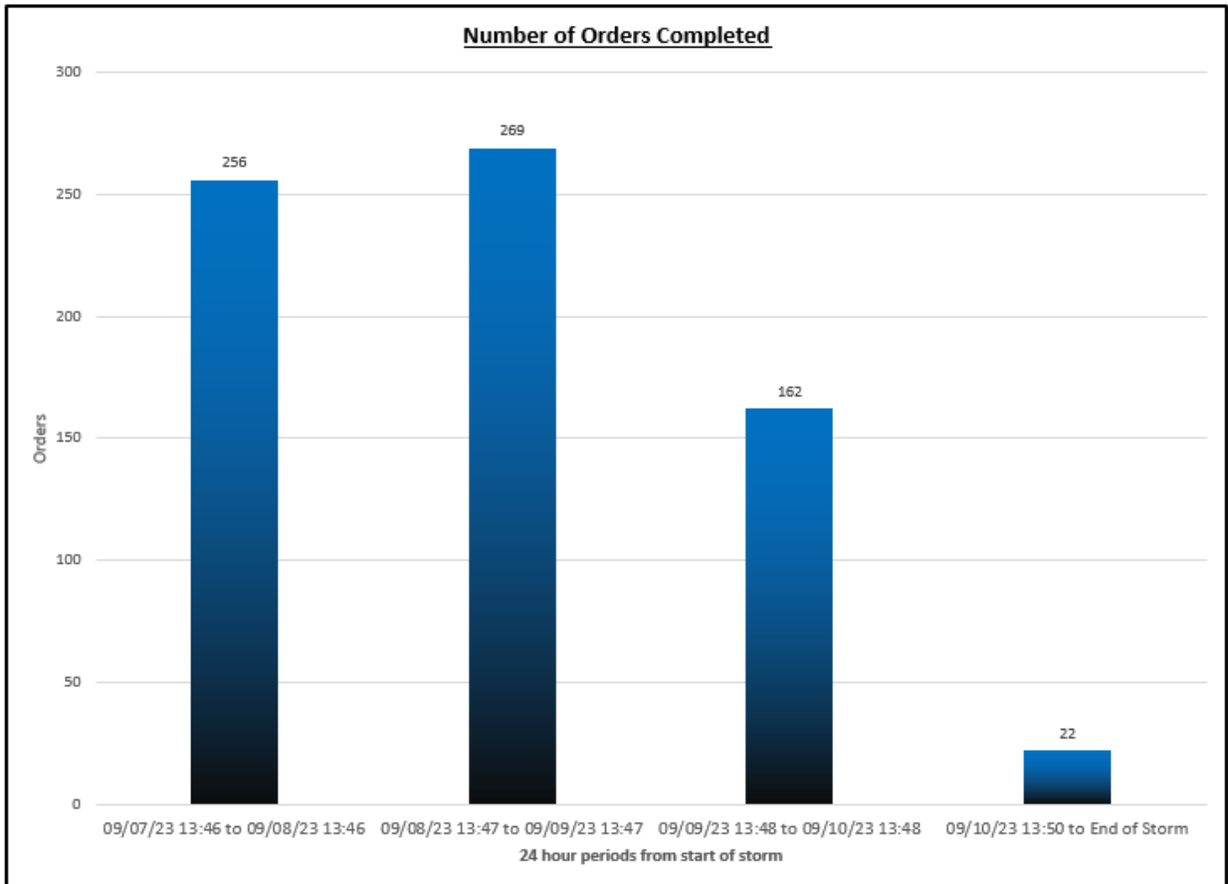
Graphic 4: 24-Hour Total Precipitation – Saturday, September 9, 2023

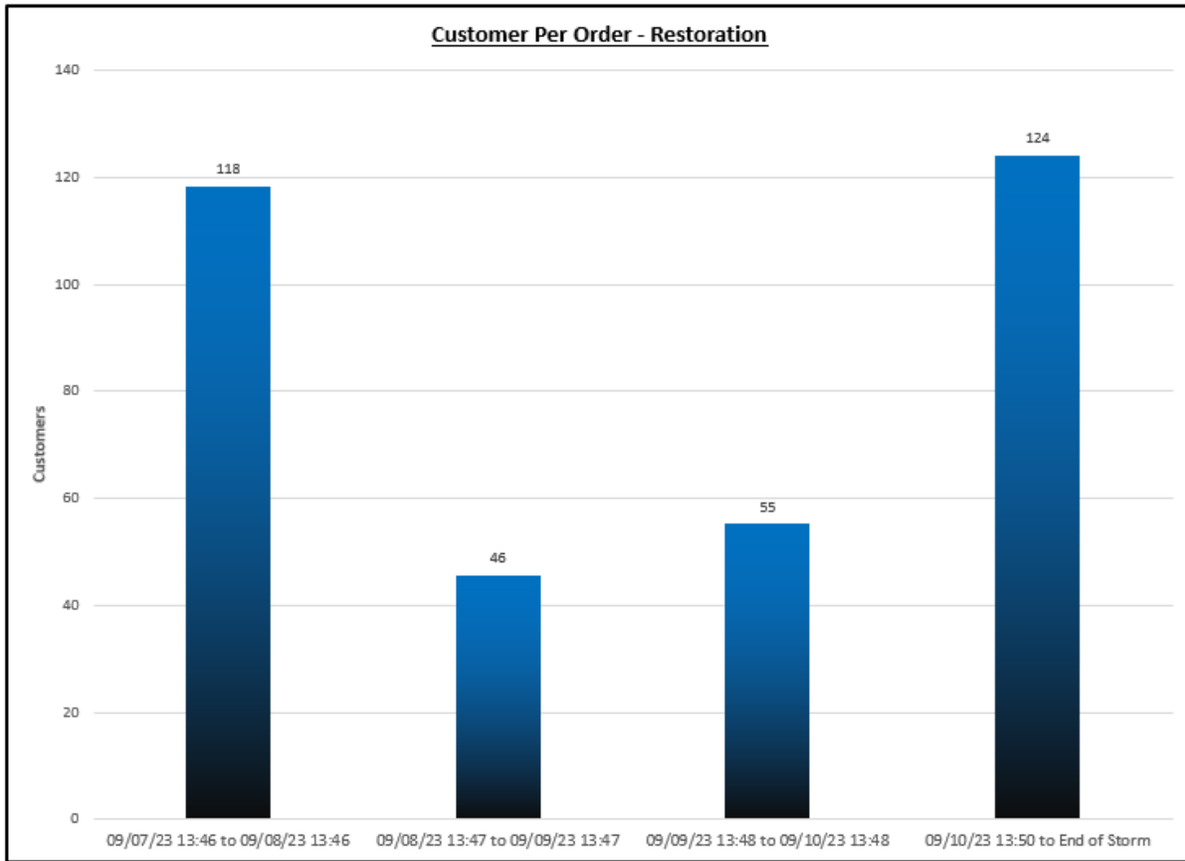


Attachment C: Order Restoration Curve



Attachment D: Order Restoration Graphs





Attachment E: Meteorologist Reports

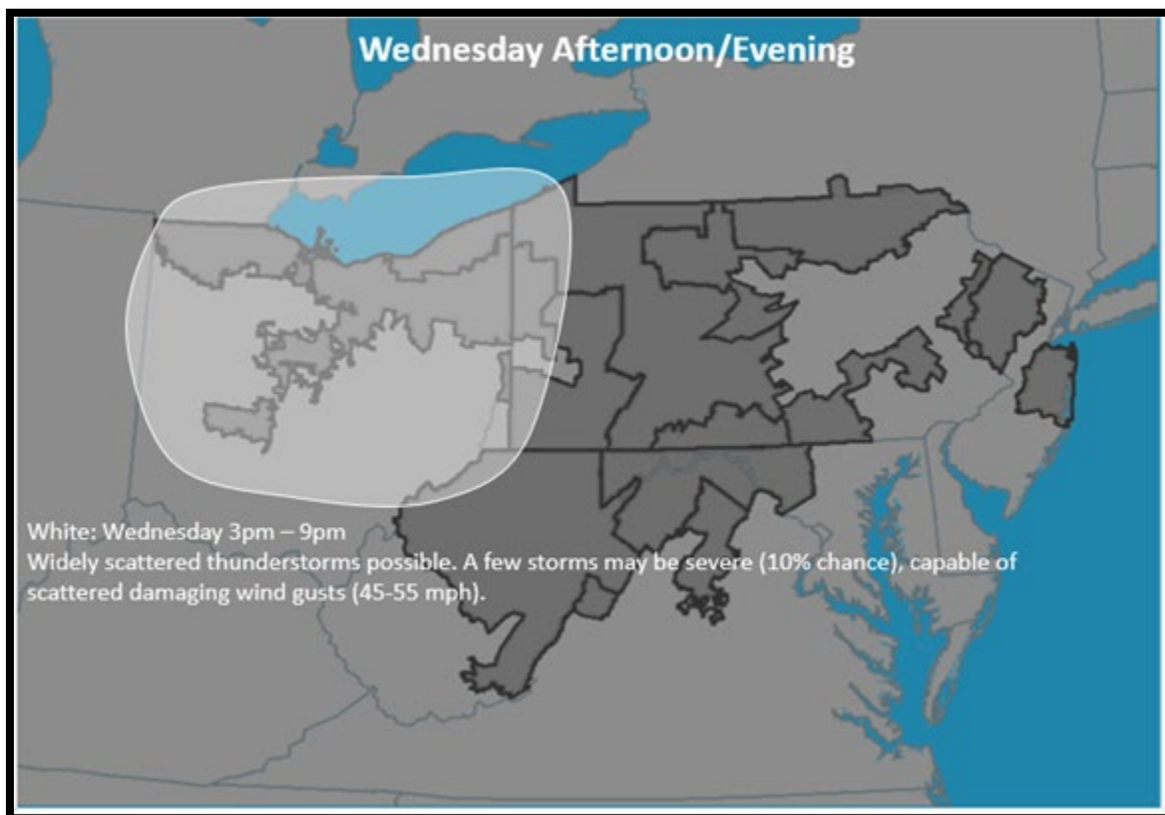
Wednesday, September 6, 2023 @ 0846

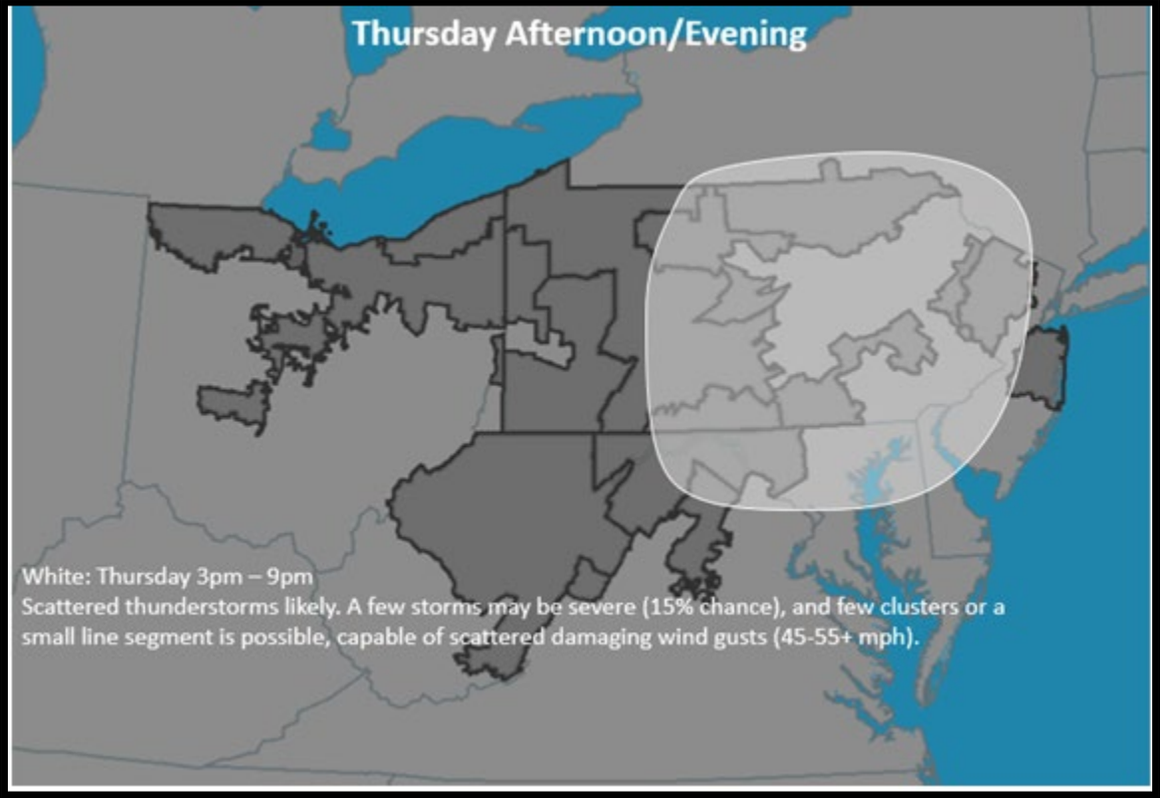
New Issuance:

Wednesday: A few strong isolated thunderstorms will be possible across western FE this afternoon as a cold front approaches. Isolated damaging wind gusts will be possible.

Thursday: Thunderstorms are likely across central/eastern FE as the same offending cold front crosses the area. A few clusters or small line segments appear possible through the late afternoon and evening, with scattered damaging wind gusts possible.

See graphics below for further information.





Thursday, September 7, 2023 @ 0837

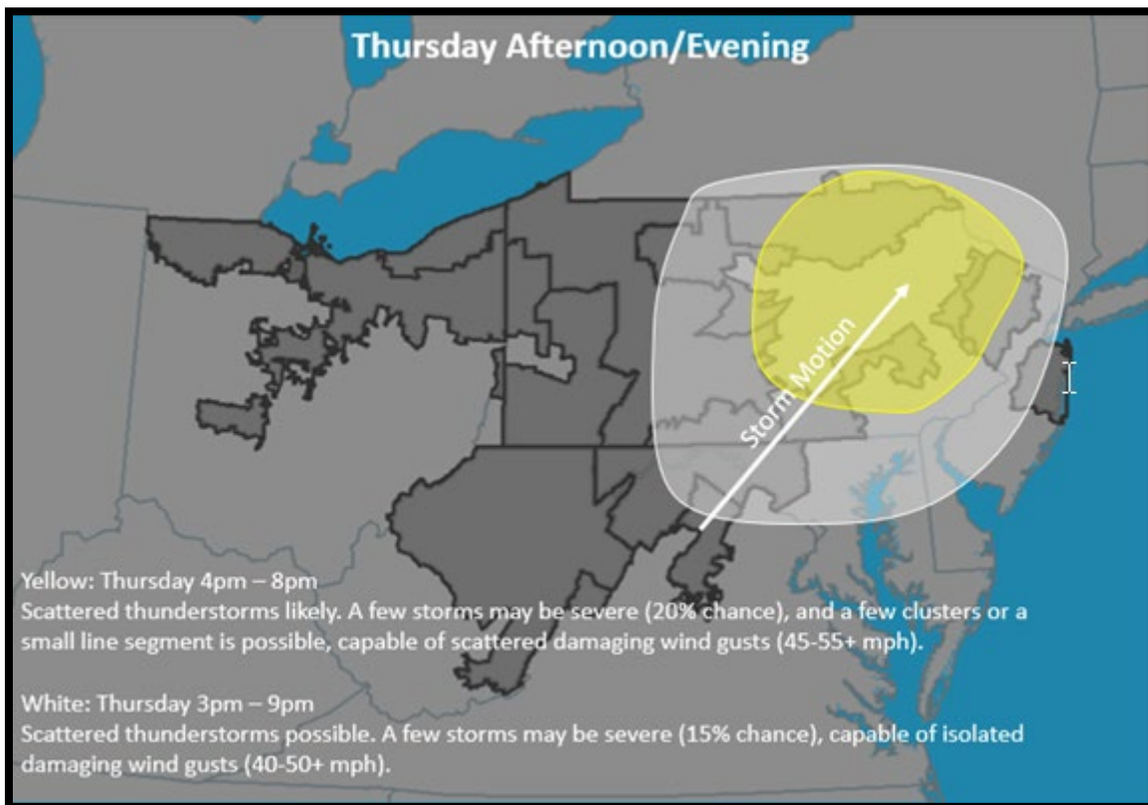
New Issuance:

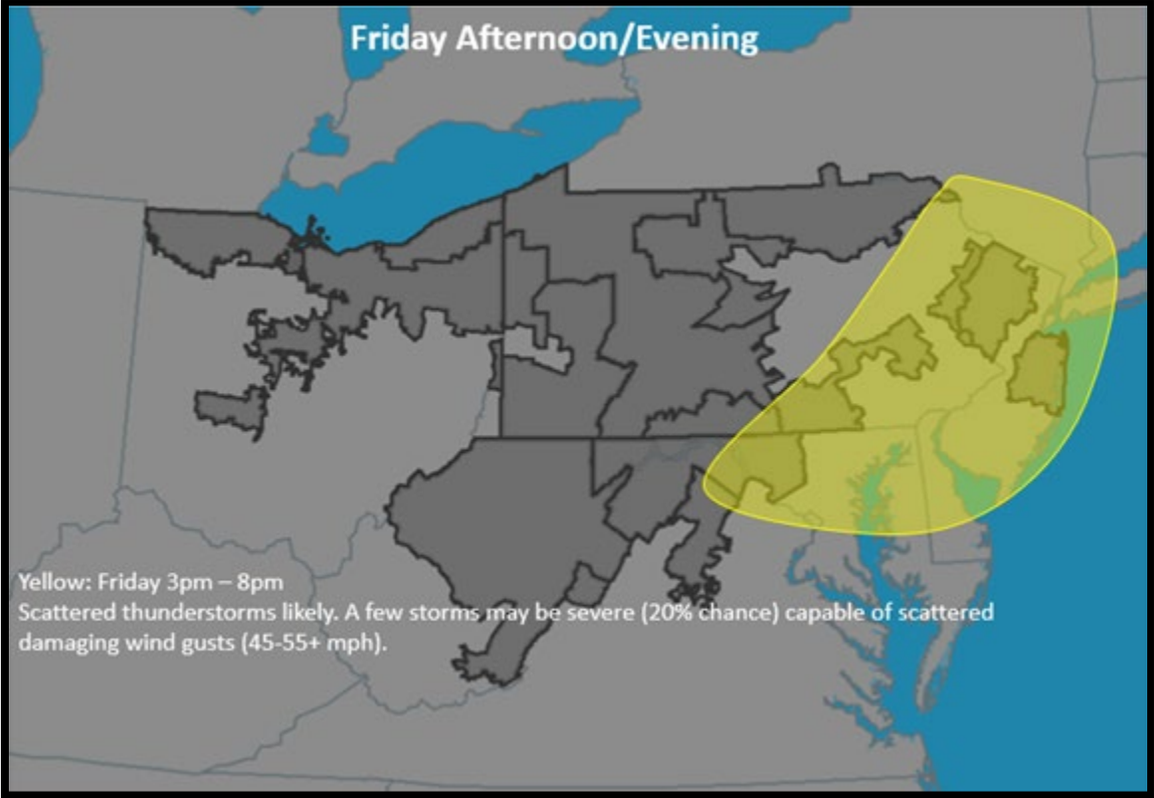
Thursday: Slight increase in the risk of damaging storms, mainly for areas of northeast PA and western NJ. Scattered storms are expected to develop ahead of a cold front and move generally northeast through the area. A cluster or small line of storms will be possible at times this evening, especially across northeast FE, where the wind damage risk is therefore a bit higher.

Friday: Another round of storms is expected across eastern FE Friday afternoon before the cold front moves offshore. Scattered strong storms will be possible, capable scattered damaging wind gusts.

Note: hot and humid conditions will continue across the eastern portions of FE through Friday, with heat index values exceeding 100 degrees in some locations.

See graphics below for further information.



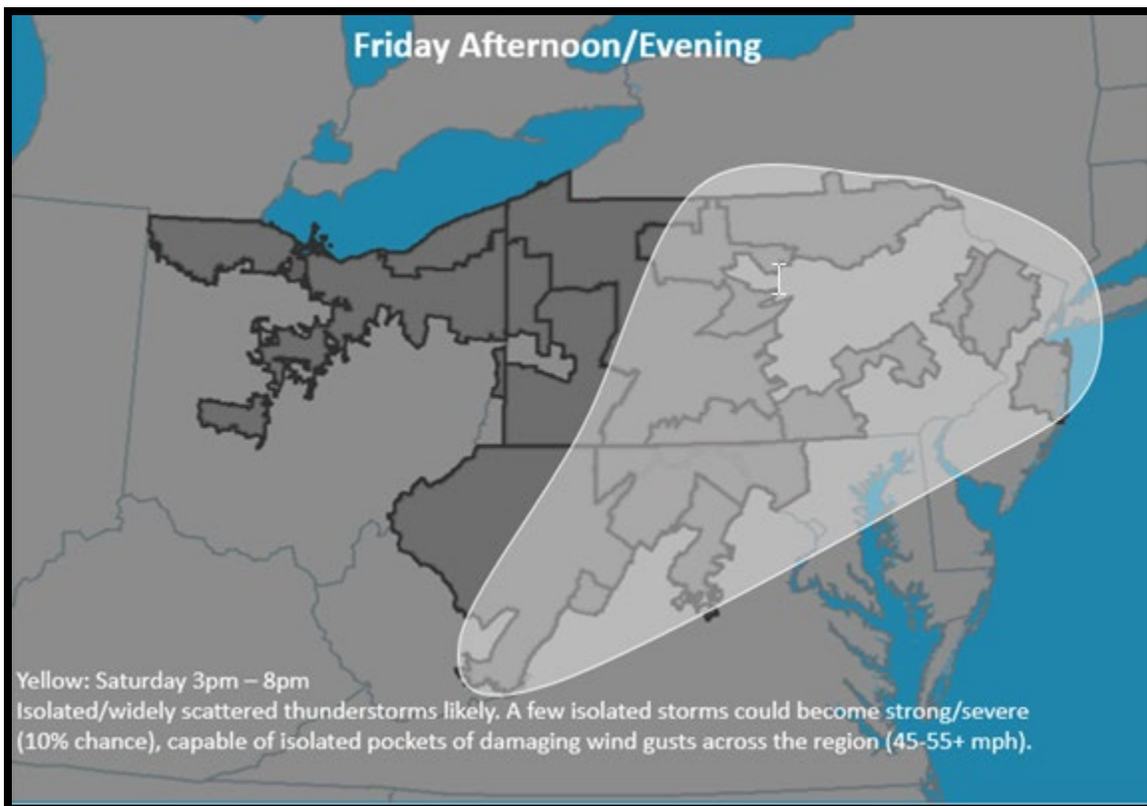


Saturday, September 9, 2023 @ 0859

New Update:

Saturday: Thunderstorms are likely across the eastern half of FE (yes, again) this afternoon and early evening. Storms are expected to be isolated/widely scattered across the area, but a few storms may become severe at times, capable of isolated pockets of damaging gusts.

See graphic below for further information.



Saturday, September 9, 2023 @ 1239

Update:

Saturday: Added an area of slightly higher damaging wind risk across central/northeast PA, as this is where a greater amount of storm coverage is now expected later this afternoon.

See graphic below for further information.

Last Scheduled Update

