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March 7, 2022

VIA ELECTRONIC 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 an interruption that began February 17, 2022 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) 921-6658.

Sincerely,



Tori L. Giesler

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 Road
Greensburg, PA 15601

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

3. Telephone number: (724) 838-6150
(Telephone Number)

4. Date and time report was made to Commission:
February 18, 2022 0748
(Date) *(Time)*

5. Interruption or Outage:
- (a) Number of customers affected: 48,143
 - (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	3,687	49	68
Berks	11,719	261	289
Bucks	1,763	49	34
Chester	3,701	18	21
Cumberland	2,672	32	32
Dauphin	934	18	21
Lancaster	62	4	4
Lebanon	2,504	42	55

Lehigh	167	6	2
Monroe	2,605	30	16
Montgomery	494	14	24
Northampton	3,746	48	49
Pike	1,884	3	4
York	12,205	163	211
TOTAL	48,143	737	830

(d) Approximate number of outage cases exceeding 6 or more hours in duration: 501

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

See Attachment A.

(f) Reason for the interruption or outages:

Beginning Thursday, February 17, 2022, a winter storm producing rain, snow, and high winds, moved west to east across the FirstEnergy service territory. The storm began affecting the Met-Ed territory late Thursday evening, producing rain and wind gusts in excess of 37 miles per hour. Rain and wind gusts of approximately 45 miles per hour continued to affect the Met-Ed service territory on Friday, February 18, 2022, and on Saturday, February 19, 2022, wind gusts reached approximately 48 miles per hour. See Attachment B for the maximum wind gusts and 24-hour total precipitation for February 18, 2022.

Damage as a result of the high winds included downed trees, broken poles, and downed wires. The Reading, York, and Easton regions were the hardest hit. Approximately 66% of the total outages that occurred were tree related.

Preliminary data indicates that this outage resulted in approximately 26.6 minutes of SAIDI, 317.1 minutes of CAIDI, and 0.084 minutes of SAIFI impact.

(g) Projected time of restoration: It was estimated that the majority of customers would be restored by 2000 on February 20, 2022.

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	175	Line Workers
Subtotal	175	
Haugland Energy Group LLC	4	Line Contractor
Henkels & McCoy	35	Line Contractor
JW Didado	12	Line Contractor
Matrix	4	Line Contractor
Miller Bros.	23	Line Contractor
NG Gilbert	8	Line Contractor
Sparks Energy	51	Line Contractor
Subtotal	137	
Davey	10	Forestry Contractor
Lewis Tree	63	Forestry Contractor
Nelson Tree	15	Forestry Contractor
Treesmiths	55	Forestry Contractor
Penn Line	16	Forestry Contractor
Wright Tree Service - Ohio	21	Forestry Contractor
York Tree Family	9	Forestry Contractor
Subtotal	189	
Met-Ed	7	Forestry Dispatchers
Subtotal	7	
Met-Ed	83	Hazard Responders/Damage Assessors
FE Service Co.	8	Hazard Responders/Damage Assessors
Subtotal	91	
Met-Ed	107	Supporting Roles
FE Service Co.	7	
Contractors (Various)	29	Supporting Roles
Subtotal	143	
Grand Total	392	

- (i) The date and time of the first information of a service interruption: February 17, 2022, at 2253.

- (j) The date and time that repair crews were assembled: Crews were pre-staged leading up to the event with additional crews called in as conditions deteriorated.
- (k) The actual time that service was restored to the last affected customer: February 20, 2022, at 2217.
- (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	254
Secondary Spans Down	33
Crossarms Replaced	102
Cutouts Replaced	160
Poles Replaced	81
Transformers Replaced	49
Wire & Cable Replaced (feet)	20,643

- (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.

- (n) If the interruption/outage event caused approximate outages that exceed 10% or more of customer 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
11919621-2	Berks	1	4,110	02/18/2022 0122	02/20/2022 2152
11923956-2	Berks	6	3,847	02/18/2022 0123	02/20/2022 1730
11920992-2	Berks	1	3,830	02/18/2022 0229	02/20/2022 1819
11919199-3	Berks	1	3,822	02/17/2022 2356	02/20/2022 1538
11922651-2	Berks	13	3,821	02/18/2022 0526	02/20/2022 2107
11925545-1	Berks	10	3,767	02/18/2022 0043	02/20/2022 1530
11919727-2	Berks	2	3,767	02/18/2022 0149	02/20/2022 1636
11921084-5	Berks	1	3,649	02/18/2022 0251	02/20/2022 1540
11920193-2	Berks	3	3,637	02/18/2022 0319	02/20/2022 1556
11923294-2	Berks	7	3,626	02/18/2022 0214	02/20/2022 1440
11928398-1	Montgomery	1	3,615	02/18/2022 1002	02/20/2022 2217
11925550-1	Chester	2	3,587	02/18/2022 0237	02/20/2022 1424
11921335-2	Berks	1	3,573	02/18/2022 0533	02/20/2022 1706
11920696-2	Lebanon	1	3,567	02/18/2022 0433	02/20/2022 1600
11924852-4	Berks	2	3,561	02/18/2022 0550	02/20/2022 1711
11924938-1	Berks	3	3,552	02/18/2022 0522	02/20/2022 1634
11924954-1	Bucks	2	3,483	02/18/2022 0720	02/20/2022 1723
11921719-1	Berks	1	3,465	02/18/2022 0606	02/20/2022 1551
11919654-2	Berks	7	3,462	02/18/2022 0132	02/20/2022 1114
11921408-2	Berks	1	3,425	02/18/2022 0538	02/20/2022 1443
11923289-1	Berks	1	3,418	02/18/2022 0527	02/20/2022 1425
11922398-2	Berks	1	3,395	02/18/2022 0704	02/20/2022 1539
11920476-2	Berks	1	3,380	02/18/2022 0404	02/20/2022 1224
11919219-1	Berks	4	3,374	02/17/2022 2359	02/20/2022 0813
11924873-2	Bucks	22	3,356	02/18/2022 0537	02/20/2022 1333
11922248-2	Berks	1	3,341	02/18/2022 0654	02/20/2022 1435
11920405-3	York	1	3,334	02/18/2022 0346	02/20/2022 1120
11921688-2	Montgomery	90	3,331	02/18/2022 0526	02/20/2022 1257
11921535-1	Berks	2	3,318	02/18/2022 0550	02/20/2022 1308
11920611-4	Cumberland	3	3,318	02/18/2022 0426	02/20/2022 1144

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.

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
11922445-3	Berks	1	3,294	02/18/2022 0559	02/20/2022 1253
11921822-1	Berks	1	3,294	02/18/2022 0614	02/20/2022 1308
11921660-2	Lebanon	4	3,281	02/18/2022 0600	02/20/2022 1241
11922446-3	Berks	1	3,273	02/18/2022 0526	02/20/2022 1159
11923386-2	Adams	1	3,256	02/18/2022 0814	02/20/2022 1430
11925499-2	Adams	4	3,206	02/18/2022 0441	02/20/2022 1007
11923385-1	Adams	1	3,197	02/18/2022 0852	02/20/2022 1409
11922395-3	Berks	1	3,191	02/18/2022 0704	02/20/2022 1215
11925150-1	Adams	3	3,134	02/18/2022 0837	02/20/2022 1251
11925360-2	Lebanon	1	3,129	02/18/2022 1458	02/20/2022 1907
11924505-1	Berks	1	3,105	02/18/2022 1131	02/20/2022 1516
11924996-3	Chester	1	3,100	02/18/2022 1320	02/20/2022 1700
11922865-2	Berks	2	3,003	02/18/2022 0758	02/20/2022 1001
11924661-2	York	3	2,998	02/18/2022 1058	02/20/2022 1256
11925488-1	Bucks	5	2,993	02/18/2022 0925	02/20/2022 1118
11922989-3	Berks	4	2,951	02/18/2022 0810	02/20/2022 0921
11924884-3	Cumberland	2	2,846	02/18/2022 2108	02/20/2022 2034
11923874-2	Lebanon	1	2,844	02/18/2022 1008	02/20/2022 0932
11924604-2	Berks	1	2,836	02/18/2022 1141	02/20/2022 1057
11925537-2	Bucks	1	2,773	02/18/2022 1607	02/20/2022 1420
11920628-2	Dauphin	2	2,730	02/18/2022 0427	02/20/2022 0157
11925918-2	Berks	1	2,713	02/18/2022 1843	02/20/2022 1556
11928166-1	Bucks	1	2,630	02/18/2022 1835	02/20/2022 1425
11928180-1	Berks	1	2,620	02/18/2022 2154	02/20/2022 1734
11921825-1	Berks	8	2,576	02/18/2022 0614	02/20/2022 0110
11922219-2	Northampton	1	2,525	02/18/2022 0652	02/20/2022 0057
11925873-2	Montgomery	4	2,512	02/18/2022 1809	02/20/2022 1201
11919796-3	Cumberland	3	2,449	02/18/2022 0203	02/19/2022 1852
11926253-1	Berks	2	2,443	02/19/2022 0129	02/20/2022 1812
11921438-2	Lebanon	1	2,436	02/18/2022 0541	02/19/2022 2217
11921546-2	Berks	5	2,435	02/18/2022 0256	02/19/2022 1931
11925570-1	Berks	7	2,426	02/17/2022 2356	02/19/2022 1622
11926156-2	Berks	1	2,415	02/19/2022 0147	02/20/2022 1802
11919881-3	Northampton	50	2,412	02/18/2022 0214	02/19/2022 1826
11926108-2	Berks	1	2,399	02/18/2022 2219	02/20/2022 1418

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
11925944-2	Berks	3	2,392	02/18/2022 1909	02/20/2022 1101
11921910-2	Adams	1	2,388	02/18/2022 0622	02/19/2022 2210
11926535-1	Berks	2	2,384	02/18/2022 0319	02/19/2022 1903
11922342-1	Berks	2	2,367	02/18/2022 0701	02/19/2022 2228
11920104-2	Berks	24	2,365	02/18/2022 0147	02/19/2022 1712
11920617-2	Lebanon	274	2,365	02/18/2022 0423	02/19/2022 1948
11920592-2	Lebanon	45	2,363	02/18/2022 0420	02/19/2022 1943
11925688-3	Berks	1	2,357	02/18/2022 0200	02/19/2022 1717
11921033-2	Dauphin	10	2,341	02/18/2022 0459	02/19/2022 2000
11919850-4	Berks	52	2,313	02/18/2022 0212	02/19/2022 1645
11919976-2	Berks	185	2,307	02/18/2022 0235	02/19/2022 1702
11920859-2	Adams	5	2,305	02/18/2022 0450	02/19/2022 1915
11923127-3	Bucks	8	2,295	02/18/2022 0304	02/19/2022 1719
11921499-1	Montgomery	5	2,271	02/18/2022 0210	02/19/2022 1601
11925091-3	Cumberland	6	2,248	02/18/2022 1338	02/20/2022 0306
11919172-1	Berks	12	2,240	02/17/2022 2345	02/19/2022 1305
11922045-3	Berks	4	2,233	02/18/2022 0635	02/19/2022 1948
11925440-2	Bucks	18	2,220	02/18/2022 0235	02/19/2022 1535
11925129-2	Lancaster	1	2,212	02/18/2022 0438	02/19/2022 1730
11919827-2	Berks	23	2,211	02/18/2022 0154	02/19/2022 1445
11920092-1	Berks	2	2,207	02/18/2022 0257	02/19/2022 1544
11920052-2	Northampton	1	2,202	02/18/2022 0249	02/19/2022 1531
11921756-1	Berks	9	2,201	02/18/2022 0249	02/19/2022 1530
11921723-2	Bucks	3	2,199	02/18/2022 0550	02/19/2022 1829
11921288-2	Adams	2	2,192	02/18/2022 0528	02/19/2022 1800
11921440-2	York	2	2,191	02/18/2022 0427	02/19/2022 1658
11922424-2	Berks	1	2,190	02/18/2022 0705	02/19/2022 1935
11919917-3	Berks	6	2,182	02/18/2022 0224	02/19/2022 1446
11922383-2	York	1	2,179	02/18/2022 0703	02/19/2022 1922
11920188-1	Berks	3	2,178	02/18/2022 0318	02/19/2022 1536
11919703-2	Lebanon	33	2,177	02/18/2022 0141	02/19/2022 1358
11919683-1	Berks	11	2,173	02/18/2022 0138	02/19/2022 1351
11926947-2	Montgomery	1	2,163	02/18/2022 1032	02/19/2022 2235
11921275-2	Berks	1	2,157	02/18/2022 0526	02/19/2022 1723
11925491-1	Berks	4	2,156	02/18/2022 0608	02/19/2022 1804

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
11927449-1	Chester	3	2,145	02/19/2022 0336	02/20/2022 1521
11922208-2	Berks	1	2,145	02/18/2022 0651	02/19/2022 1836
11923115-2	Lebanon	3	2,137	02/18/2022 0824	02/19/2022 2001
11921099-1	York	1	2,133	02/18/2022 0513	02/19/2022 1646
11925594-1	Berks	5	2,132	02/18/2022 0140	02/19/2022 1312
11920015-2	York	1	2,132	02/18/2022 0243	02/19/2022 1415
11923230-2	Lebanon	1	2,118	02/18/2022 0836	02/19/2022 1954
11926037-1	Berks	3	2,117	02/18/2022 0239	02/19/2022 1356
11925097-2	Montgomery	1	2,115	02/18/2022 1340	02/20/2022 0055
11919124-1	Berks	20	2,108	02/17/2022 2330	02/19/2022 1038
11926215-2	Berks	2	2,089	02/19/2022 0539	02/20/2022 1628
11922563-2	Adams	4	2,083	02/18/2022 0719	02/19/2022 1802
11921388-3	York	1	2,081	02/18/2022 0537	02/19/2022 1618
11922628-1	Adams	1	2,080	02/18/2022 0729	02/19/2022 1809
11925704-1	Berks	18	2,070	02/18/2022 0137	02/19/2022 1207
11919672-2	Berks	116	2,069	02/18/2022 0138	02/19/2022 1207
11920589-2	Berks	17	2,063	02/18/2022 0305	02/19/2022 1328
11920122-4	Adams	9	2,060	02/18/2022 0136	02/19/2022 1156
11919765-2	Berks	19	2,052	02/18/2022 0147	02/19/2022 1159
11925734-1	Bucks	2	2,044	02/18/2022 0359	02/19/2022 1403
11925447-2	Berks	22	2,034	02/18/2022 0246	02/19/2022 1240
11923595-2	York	1	2,024	02/18/2022 0924	02/19/2022 1908
11926104-2	Cumberland	3	2,022	02/18/2022 0712	02/19/2022 1654
11925404-1	Berks	4	2,017	02/18/2022 0706	02/19/2022 1643
11920653-2	Lebanon	10	2,001	02/18/2022 0423	02/19/2022 1344
11922314-2	York	1	1,993	02/18/2022 0658	02/19/2022 1611
11921810-2	Berks	1	1,992	02/18/2022 0545	02/19/2022 1457
11921345-3	York	2	1,992	02/18/2022 0532	02/19/2022 1444
11926237-3	Berks	1	1,986	02/19/2022 0701	02/20/2022 1607
11923278-2	Bucks	14	1,968	02/18/2022 0535	02/19/2022 1423
11923177-2	York	1	1,967	02/18/2022 0832	02/19/2022 1719
11920732-2	York	2	1,964	02/18/2022 0436	02/19/2022 1320
11926390-2	Berks	40	1,953	02/19/2022 0440	02/20/2022 1313
11925442-2	Berks	3	1,951	02/18/2022 0610	02/19/2022 1441
11920937-2	York	5	1,950	02/18/2022 0458	02/19/2022 1328

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
11919207-1	Berks	1	1,946	02/17/2022 2357	02/19/2022 0823
11919632-1	Berks	18	1,938	02/18/2022 0104	02/19/2022 0922
11920959-2	York	5	1,932	02/18/2022 0500	02/19/2022 1312
11925953-1	Berks	1	1,930	02/18/2022 0247	02/19/2022 1057
11921700-1	York	1	1,905	02/18/2022 0604	02/19/2022 1349
11921076-1	Cumberland	1	1,900	02/18/2022 0511	02/19/2022 1251
11925364-2	Berks	3	1,896	02/18/2022 1001	02/19/2022 1737
11920061-1	Berks	40	1,875	02/18/2022 0250	02/19/2022 1005
11922213-3	Berks	1	1,862	02/18/2022 0652	02/19/2022 1354
11924258-1	Bucks	2	1,861	02/18/2022 1051	02/19/2022 1752
11926331-2	Berks	1	1,857	02/19/2022 0846	02/20/2022 1543
11920491-2	Northampton	11	1,852	02/18/2022 0406	02/19/2022 1058
11921343-2	York	1	1,841	02/18/2022 0534	02/19/2022 1215
11921049-2	York	2	1,840	02/18/2022 0451	02/19/2022 1131
11924833-2	Berks	4	1,839	02/18/2022 1234	02/19/2022 1913
11920818-3	York	4	1,830	02/18/2022 0444	02/19/2022 1114
11922384-1	Berks	4	1,821	02/18/2022 0656	02/19/2022 1317
11922698-1	Adams	1	1,810	02/18/2022 0609	02/19/2022 1219
11924012-2	York	1	1,808	02/18/2022 1030	02/19/2022 1638
11924827-1	Adams	2	1,802	02/18/2022 0846	02/19/2022 1448
11925989-1	Northampton	2	1,797	02/18/2022 0520	02/19/2022 1117
11921089-1	Berks	9	1,796	02/18/2022 0511	02/19/2022 1107
11921775-2	Berks	7	1,795	02/18/2022 0610	02/19/2022 1205
11923975-1	York	1	1,788	02/18/2022 1023	02/19/2022 1611
11922385-2	Berks	15	1,784	02/18/2022 0526	02/19/2022 1110
11924825-2	Berks	20	1,781	02/18/2022 1232	02/19/2022 1813
11919981-1	Berks	9	1,781	02/18/2022 0238	02/19/2022 0819
11924781-1	Berks	5	1,773	02/18/2022 0628	02/19/2022 1201
11926603-2	Adams	1	1,773	02/19/2022 1151	02/20/2022 1724
11921746-2	Dauphin	1	1,760	02/18/2022 0608	02/19/2022 1128
11925093-1	York	15	1,760	02/18/2022 0624	02/19/2022 1144
11922174-2	Adams	1	1,741	02/18/2022 0648	02/19/2022 1149
11926739-3	York	15	1,741	02/19/2022 1309	02/20/2022 1810
11923361-2	York	27	1,731	02/18/2022 0850	02/19/2022 1341
11921871-3	Northampton	3	1,726	02/18/2022 0618	02/19/2022 1104

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
11925456-2	Lebanon	1	1,726	02/18/2022 1536	02/19/2022 2022
11926204-2	Dauphin	1	1,718	02/19/2022 0508	02/20/2022 0946
11919551-2	Berks	58	1,710	02/18/2022 0107	02/19/2022 0537
11926602-1	Berks	1	1,688	02/19/2022 1152	02/20/2022 1600
11926410-2	Cumberland	1	1,687	02/19/2022 0921	02/20/2022 1328
11923203-1	Berks	1	1,683	02/18/2022 0654	02/19/2022 1057
11925540-2	York	1	1,675	02/18/2022 1608	02/19/2022 2003
11921230-1	Berks	6	1,666	02/18/2022 0521	02/19/2022 0907
11924031-2	Montgomery	20	1,651	02/18/2022 1032	02/19/2022 1403
11921234-2	Adams	19	1,649	02/18/2022 0514	02/19/2022 0843
11924392-2	Northampton	4	1,637	02/18/2022 1112	02/19/2022 1429
11925831-1	Berks	2	1,612	02/18/2022 1758	02/19/2022 2050
11926279-2	Berks	1	1,584	02/19/2022 0745	02/20/2022 1009
11926393-1	Bucks	3	1,582	02/18/2022 1513	02/19/2022 1735
11927135-1	York	1	1,545	02/19/2022 1529	02/20/2022 1714
11926742-2	York	1	1,522	02/19/2022 1313	02/20/2022 1435
11925279-1	Montgomery	1	1,520	02/18/2022 1434	02/19/2022 1554
11926723-2	Berks	1	1,511	02/19/2022 1259	02/20/2022 1410
11920956-1	York	4	1,500	02/18/2022 0459	02/19/2022 0559
11925874-2	Berks	6	1,478	02/18/2022 1823	02/19/2022 1901
11920711-2	Bucks	1	1,465	02/18/2022 0434	02/19/2022 0459
11926553-1	Berks	1	1,462	02/19/2022 1111	02/20/2022 1133
11924036-2	Berks	2	1,453	02/18/2022 1009	02/19/2022 1022
11919071-1	Berks	1	1,448	02/17/2022 2305	02/18/2022 2313
11921210-1	York	13	1,445	02/18/2022 0519	02/19/2022 0524
11927539-2	York	1	1,440	02/19/2022 1709	02/20/2022 1709
11925890-3	Lebanon	1	1,423	02/18/2022 1824	02/19/2022 1807
11927508-2	Berks	10	1,379	02/19/2022 1355	02/20/2022 1254
11925230-2	Cumberland	13	1,377	02/18/2022 1422	02/19/2022 1319
11926225-2	Chester	2	1,376	02/19/2022 0906	02/20/2022 0802
11926781-2	York	4	1,374	02/19/2022 1630	02/20/2022 1524
11927538-2	York	1	1,374	02/19/2022 1708	02/20/2022 1602
11922096-1	Berks	2	1,372	02/18/2022 0641	02/19/2022 0533
11925718-2	York	1	1,365	02/18/2022 1721	02/19/2022 1606
11926862-2	Berks	7	1,363	02/19/2022 1356	02/20/2022 1239

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
11920025-1	Chester	27	1,354	02/18/2022 0531	02/19/2022 0405
11926041-2	York	1	1,351	02/18/2022 2048	02/19/2022 1919
11927390-2	York	4	1,347	02/19/2022 1626	02/20/2022 1453
11919284-1	Berks	1	1,334	02/18/2022 0024	02/18/2022 2238
11926852-2	York	1	1,317	02/19/2022 1352	02/20/2022 1149
11925261-3	Northampton	29	1,316	02/18/2022 1424	02/19/2022 1220
11925724-2	Bucks	3	1,312	02/18/2022 1723	02/19/2022 1515
11925312-1	Berks	9	1,310	02/18/2022 1443	02/19/2022 1233
11919064-1	Berks	35	1,308	02/17/2022 2300	02/18/2022 2048
11927437-1	York	14	1,306	02/19/2022 1509	02/20/2022 1255
11920855-1	Cumberland	3	1,298	02/18/2022 0450	02/19/2022 0228
11921407-1	Cumberland	1	1,285	02/18/2022 0538	02/19/2022 0303
11921102-1	Lebanon	1	1,274	02/18/2022 0513	02/19/2022 0227
11925987-2	York	1	1,257	02/18/2022 1949	02/19/2022 1646
11927088-2	York	1	1,244	02/19/2022 1516	02/20/2022 1200
11925653-2	Bucks	1	1,240	02/18/2022 1019	02/19/2022 0659
11925558-1	York	10	1,237	02/18/2022 1616	02/19/2022 1253
11922072-1	Berks	6	1,227	02/18/2022 0106	02/18/2022 2133
11927144-1	York	210	1,216	02/19/2022 1528	02/20/2022 1144
11927208-2	York	2	1,214	02/19/2022 1542	02/20/2022 1156
11919622-1	Berks	15	1,200	02/18/2022 0122	02/18/2022 2122
11927513-2	Berks	9	1,199	02/19/2022 1727	02/20/2022 1326
11926977-2	Lebanon	7	1,197	02/19/2022 1432	02/20/2022 1029
11927724-3	Berks	8	1,192	02/19/2022 1441	02/20/2022 1033
11924288-2	York	4	1,189	02/18/2022 1102	02/19/2022 0651
11926087-2	Berks	1	1,182	02/18/2022 2140	02/19/2022 1722
11920069-1	Berks	1	1,175	02/18/2022 0251	02/18/2022 2226
11927148-3	York	300	1,174	02/19/2022 1530	02/20/2022 1104
11919524-1	Berks	3	1,168	02/18/2022 0103	02/18/2022 2031
11925295-2	Lancaster	2	1,167	02/18/2022 1441	02/19/2022 1008
11927150-2	York	1	1,159	02/19/2022 1532	02/20/2022 1051
11923386-1	Adams	14	1,149	02/18/2022 0814	02/19/2022 0323
11922067-1	Northampton	4	1,147	02/18/2022 0637	02/19/2022 0144
11925780-1	Berks	8	1,137	02/18/2022 1750	02/19/2022 1247
11925829-1	Berks	2	1,135	02/18/2022 1756	02/19/2022 1251

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
11927297-2	York	4	1,116	02/19/2022 1614	02/20/2022 1050
11919286-1	Northampton	47	1,108	02/18/2022 0008	02/18/2022 1836
11925751-1	Cumberland	3	1,105	02/18/2022 0428	02/18/2022 2253
11920507-1	Northampton	5	1,102	02/18/2022 0412	02/18/2022 2234
11919518-1	Berks	61	1,097	02/18/2022 0102	02/18/2022 1919
11927513-2	Berks	6	1,082	02/19/2022 1727	02/20/2022 1129
11922387-1	Berks	3	1,078	02/18/2022 0524	02/18/2022 2322
11922522-1	Berks	3	1,074	02/18/2022 0239	02/18/2022 2033
11925050-3	York	95	1,074	02/18/2022 0419	02/18/2022 2213
11925610-1	Berks	16	1,068	02/18/2022 0504	02/18/2022 2252
11925780-1	Berks	93	1,061	02/18/2022 1750	02/19/2022 1131
11926113-1	Berks	1	1,061	02/18/2022 2232	02/19/2022 1613
11920706-3	York	28	1,053	02/18/2022 0438	02/18/2022 2211
11927622-2	York	1	1,051	02/19/2022 1742	02/20/2022 1113
11920526-1	Berks	1	1,043	02/18/2022 0411	02/18/2022 2134
11926059-1	Bucks	10	1,036	02/18/2022 0557	02/18/2022 2313
11923735-1	Lancaster	53	1,033	02/18/2022 0447	02/18/2022 2200
11923138-1	Berks	5	1,029	02/18/2022 0254	02/18/2022 2003
11919662-3	Monroe	13	1,023	02/18/2022 0135	02/18/2022 1838
11922743-2	Northampton	2	1,020	02/18/2022 0742	02/19/2022 0042
11926147-2	Berks	1	1,017	02/19/2022 0103	02/19/2022 1800
11927277-1	Berks	2	1,015	02/19/2022 1604	02/20/2022 0859
11926693-2	Northampton	1	1,011	02/19/2022 1236	02/20/2022 0527
11922790-2	Bucks	2	1,008	02/18/2022 0747	02/19/2022 0035
11921267-1	Berks	2	991	02/18/2022 0525	02/18/2022 2156
11921634-1	Berks	2	976	02/18/2022 0557	02/18/2022 2213
11920959-1	York	3	974	02/18/2022 0500	02/18/2022 2114
11919994-1	Berks	13	971	02/18/2022 0239	02/18/2022 1850
11921451-1	Lebanon	4	964	02/18/2022 0543	02/18/2022 2147
11920841-1	Berks	6	958	02/18/2022 0417	02/18/2022 2015
11920136-2	Berks	50	952	02/18/2022 0306	02/18/2022 1858
11919679-2	Bucks	23	950	02/18/2022 0138	02/18/2022 1728
11926044-2	York	1	948	02/18/2022 2050	02/19/2022 1238
11926446-1	Lebanon	1	948	02/18/2022 1947	02/19/2022 1135
11921028-1	Berks	30	948	02/18/2022 0210	02/18/2022 1758

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
11921066-2	Dauphin	1	947	02/18/2022 0510	02/18/2022 2057
11922557-1	Berks	6	942	02/18/2022 0224	02/18/2022 1806
11919246-4	Berks	81	939	02/18/2022 0008	02/18/2022 1547
11921366-1	Adams	127	927	02/18/2022 0449	02/18/2022 2016
11927787-1	Berks	1	924	02/19/2022 1936	02/20/2022 1100
11921318-1	Montgomery	4	921	02/18/2022 0532	02/18/2022 2053
11920238-1	York	1	919	02/18/2022 0325	02/18/2022 1844
11923062-1	York	1	917	02/18/2022 0816	02/18/2022 2333
11920735-1	York	2	913	02/18/2022 0436	02/18/2022 1949
11923691-1	Berks	8	900	02/18/2022 0253	02/18/2022 1753
11920151-1	Lehigh	6	897	02/18/2022 0311	02/18/2022 1808
11924342-1	Cumberland	48	892	02/18/2022 0716	02/18/2022 2208
11925129-1	Dauphin	14	891	02/18/2022 0438	02/18/2022 1929
11920160-1	Berks	16	879	02/18/2022 0311	02/18/2022 1750
11919996-1	Berks	44	878	02/18/2022 0231	02/18/2022 1709
11924852-2	Berks	73	877	02/18/2022 0550	02/18/2022 2027
11920282-1	Bucks	1	873	02/18/2022 0332	02/18/2022 1805
11921817-2	Lebanon	201	871	02/18/2022 0424	02/18/2022 1855
11922420-1	York	6	871	02/18/2022 0705	02/18/2022 2136
11919959-2	Berks	27	869	02/18/2022 0233	02/18/2022 1702
11926062-2	Northampton	2	868	02/18/2022 2103	02/19/2022 1131
11926238-1	Cumberland	1	865	02/19/2022 0704	02/19/2022 2129
11924094-2	Adams	9	864	02/18/2022 0552	02/18/2022 2016
11921223-3	York	8	864	02/18/2022 0520	02/18/2022 1944
11920536-1	Lebanon	252	853	02/18/2022 0416	02/18/2022 1829
11921638-1	Lehigh	2	849	02/18/2022 0557	02/18/2022 2006
11921309-2	Berks	55	847	02/18/2022 0114	02/18/2022 1521
11926200-1	Berks	2	846	02/19/2022 0502	02/19/2022 1908
11924414-1	Berks	19	843	02/18/2022 1117	02/19/2022 0120
11926102-2	York	1	837	02/18/2022 2201	02/19/2022 1158
11920139-1	Berks	7	832	02/18/2022 0309	02/18/2022 1701
11923505-1	Northampton	2	830	02/18/2022 0631	02/18/2022 2021
11924655-2	Berks	28	830	02/18/2022 0509	02/18/2022 1859
11926479-1	Berks	2	828	02/19/2022 1010	02/19/2022 2358
11924564-2	Berks	43	825	02/18/2022 0514	02/18/2022 1859

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
11924564-1	Berks	43	825	02/18/2022 0514	02/18/2022 1859
11919879-1	Berks	3	824	02/18/2022 0151	02/18/2022 1535
11924335-1	Cumberland	4	824	02/18/2022 0827	02/18/2022 2211
11925440-1	Bucks	47	819	02/18/2022 0235	02/18/2022 1614
11921409-1	Cumberland	52	817	02/18/2022 0538	02/18/2022 1915
11919556-2	Berks	53	802	02/18/2022 0055	02/18/2022 1417
11921114-1	Bucks	3	796	02/18/2022 0514	02/18/2022 1830
11919324-2	Berks	34	794	02/18/2022 0039	02/18/2022 1353
11919913-1	Bucks	18	790	02/18/2022 0222	02/18/2022 1532
11920942-1	Berks	25	785	02/18/2022 0457	02/18/2022 1802
11925744-1	Berks	5	782	02/18/2022 0620	02/18/2022 1922
11923145-1	Cumberland	8	780	02/18/2022 0456	02/18/2022 1756
11922661-2	Berks	27	778	02/18/2022 0733	02/18/2022 2031
11921369-1	York	5	777	02/18/2022 0536	02/18/2022 1833
11921675-1	Lehigh	4	775	02/18/2022 0602	02/18/2022 1857
11923295-1	York	6	772	02/18/2022 0536	02/18/2022 1828
11920288-1	York	5	769	02/18/2022 0332	02/18/2022 1621
11919702-1	Berks	18	765	02/18/2022 0143	02/18/2022 1428
11921537-1	York	5	764	02/18/2022 0537	02/18/2022 1821
11921686-1	Adams	1	762	02/18/2022 0603	02/18/2022 1845
11923290-1	Adams	1	756	02/18/2022 0844	02/18/2022 2120
11920292-1	Berks	42	750	02/18/2022 0235	02/18/2022 1505
11921520-3	York	19	747	02/18/2022 0503	02/18/2022 1730
11926650-1	York	1	745	02/19/2022 1209	02/20/2022 0034
11920996-1	Northampton	42	734	02/18/2022 0505	02/18/2022 1719
11921345-1	York	11	733	02/18/2022 0532	02/18/2022 1745
11922388-1	Berks	13	732	02/18/2022 0517	02/18/2022 1729
11927510-2	Pike	10	727	02/19/2022 1657	02/20/2022 0504
11919827-1	Berks	16	727	02/18/2022 0154	02/18/2022 1401
11919907-1	Bucks	16	721	02/18/2022 0221	02/18/2022 1422
11922091-1	York	1	720	02/18/2022 0640	02/18/2022 1840
11924480-2	Adams	4	708	02/18/2022 0629	02/18/2022 1817
11922193-3	York	23	698	02/18/2022 0534	02/18/2022 1712
11921414-2	Berks	2	696	02/18/2022 0717	02/18/2022 1853
11921243-3	Berks	173	694	02/18/2022 0517	02/18/2022 1651

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
11923127-1	Bucks	206	693	02/18/2022 0304	02/18/2022 1437
11925320-1	Adams	6	692	02/18/2022 0543	02/18/2022 1715
11919948-1	Berks	81	692	02/18/2022 0228	02/18/2022 1400
11921033-1	Dauphin	11	689	02/18/2022 0459	02/18/2022 1628
11921906-1	Berks	53	681	02/18/2022 0501	02/18/2022 1622
11922100-1	Bucks	3	677	02/18/2022 0642	02/18/2022 1759
11920833-1	York	12	675	02/18/2022 0447	02/18/2022 1602
11926795-1	Berks	5	673	02/19/2022 1333	02/20/2022 0046
11921029-1	Adams	2	672	02/18/2022 0507	02/18/2022 1619
11919291-2	Northampton	3	671	02/18/2022 0027	02/18/2022 1138
11927887-1	York	1	670	02/19/2022 2143	02/20/2022 0853
11925027-2	Berks	33	669	02/18/2022 0556	02/18/2022 1705
11923787-1	Northampton	296	667	02/18/2022 0028	02/18/2022 1135
11924036-1	Berks	3	666	02/18/2022 1009	02/18/2022 2115
11927709-2	York	1	664	02/19/2022 1840	02/20/2022 0544
11921358-1	Bucks	2	663	02/18/2022 0535	02/18/2022 1638
11921433-1	Cumberland	8	663	02/18/2022 0439	02/18/2022 1542
11923050-1	Adams	1	662	02/18/2022 0814	02/18/2022 1916
11921811-1	Northampton	29	661	02/18/2022 0613	02/18/2022 1714
11919527-2	Berks	30	657	02/18/2022 0102	02/18/2022 1159
11920480-2	Cumberland	415	655	02/18/2022 0401	02/18/2022 1456
11921646-1	York	33	655	02/18/2022 0547	02/18/2022 1642
11921788-1	York	3	650	02/18/2022 0513	02/18/2022 1603
11921500-1	Bucks	4	645	02/18/2022 0546	02/18/2022 1631
11920264-1	York	17	644	02/18/2022 0313	02/18/2022 1357
11922040-1	Northampton	1	642	02/18/2022 0633	02/18/2022 1715
11921588-1	Bucks	9	642	02/18/2022 0553	02/18/2022 1635
11921121-1	Berks	44	641	02/18/2022 0513	02/18/2022 1554
11919655-1	Berks	104	636	02/18/2022 0132	02/18/2022 1208
11926117-1	Adams	1	634	02/18/2022 2235	02/19/2022 0909
11923127-1	Bucks	208	631	02/18/2022 0304	02/18/2022 1335
11926137-1	Adams	2	627	02/18/2022 2350	02/19/2022 1017
11922254-1	Berks	11	627	02/18/2022 0654	02/18/2022 1721
11927130-1	Dauphin	13	625	02/19/2022 1528	02/20/2022 0153
11921285-1	Montgomery	7	623	02/18/2022 0527	02/18/2022 1550

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
11921710-1	York	3	619	02/18/2022 0605	02/18/2022 1624
11920955-1	Bucks	105	613	02/18/2022 0239	02/18/2022 1252
11919359-1	Berks	232	608	02/18/2022 0047	02/18/2022 1055
11921878-1	Berks	15	607	02/18/2022 0619	02/18/2022 1626
11926500-1	Lebanon	2	606	02/19/2022 1030	02/19/2022 2036
11926588-1	Berks	1	606	02/19/2022 1142	02/19/2022 2148
11922948-1	Bucks	4	605	02/18/2022 0548	02/18/2022 1553
11925059-1	York	42	600	02/18/2022 0631	02/18/2022 1631
11922228-1	Adams	7	599	02/18/2022 0652	02/18/2022 1651
11920545-1	York	19	597	02/18/2022 0336	02/18/2022 1333
11926152-2	York	19	593	02/19/2022 0128	02/19/2022 1121
11923144-1	Dauphin	68	584	02/18/2022 0531	02/18/2022 1515
11927235-1	York	219	581	02/19/2022 1552	02/20/2022 0133
11922233-2	Berks	27	579	02/18/2022 0653	02/18/2022 1632
11920554-1	Dauphin	40	579	02/18/2022 0419	02/18/2022 1358
11924573-2	Chester	27	578	02/18/2022 0626	02/18/2022 1604
11920737-1	Lebanon	13	571	02/18/2022 0437	02/18/2022 1408
11923144-1	Dauphin	5	569	02/18/2022 0531	02/18/2022 1500
11923255-1	Bucks	28	566	02/18/2022 0538	02/18/2022 1504
11921085-1	Berks	2	566	02/18/2022 0450	02/18/2022 1416
11926457-2	York	1	565	02/19/2022 0955	02/19/2022 1920
11922890-1	York	1	563	02/18/2022 0800	02/18/2022 1723
11924396-1	Lancaster	6	561	02/18/2022 0441	02/18/2022 1402
11921350-1	York	8	561	02/18/2022 0531	02/18/2022 1452
11921284-1	York	6	560	02/18/2022 0527	02/18/2022 1447
11920591-1	Lebanon	82	560	02/18/2022 0424	02/18/2022 1344
11924056-1	York	39	558	02/18/2022 0513	02/18/2022 1431
11921288-1	Adams	27	557	02/18/2022 0528	02/18/2022 1445
11925062-1	Chester	29	554	02/18/2022 0816	02/18/2022 1730
11919291-2	Northampton	311	553	02/18/2022 0027	02/18/2022 0940
11927917-1	Berks	1	552	02/19/2022 2301	02/20/2022 0813
11920561-1	York	31	550	02/18/2022 0421	02/18/2022 1331
11920086-1	Northampton	76	546	02/18/2022 0243	02/18/2022 1149
11920603-1	Lebanon	34	543	02/18/2022 0420	02/18/2022 1323
11925514-1	Berks	1	542	02/18/2022 1555	02/19/2022 0057

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
11921359-1	Bucks	6	541	02/18/2022 0648	02/18/2022 1549
11927910-1	York	6	541	02/19/2022 2238	02/20/2022 0739
11920643-1	York	70	540	02/18/2022 0428	02/18/2022 1328
11923144-1	Dauphin	64	539	02/18/2022 0531	02/18/2022 1430
11921422-1	York	22	537	02/18/2022 0526	02/18/2022 1423
11922098-1	York	4	537	02/18/2022 0641	02/18/2022 1538
11921436-1	Berks	7	537	02/18/2022 0541	02/18/2022 1438
11921863-1	York	21	534	02/18/2022 0535	02/18/2022 1429
11923505-1	Northampton	47	529	02/18/2022 0631	02/18/2022 1520
11922048-1	Berks	3	528	02/18/2022 0635	02/18/2022 1523
11920388-1	Monroe	29	526	02/18/2022 0333	02/18/2022 1219
11922172-1	Lebanon	1	520	02/18/2022 0648	02/18/2022 1528
11921538-1	York	10	516	02/18/2022 0550	02/18/2022 1426
11924550-1	Berks	36	514	02/18/2022 0537	02/18/2022 1411
11926523-1	Bucks	8	511	02/19/2022 1051	02/19/2022 1922
11924936-1	Northampton	4	510	02/18/2022 1258	02/18/2022 2128
11925429-1	Bucks	11	508	02/18/2022 0924	02/18/2022 1752
11923963-1	York	1	507	02/18/2022 1020	02/18/2022 1847
11924973-1	York	1	506	02/18/2022 1312	02/18/2022 2138
11922421-1	Monroe	2	504	02/18/2022 0705	02/18/2022 1529
11920125-1	Northampton	1	504	02/18/2022 0306	02/18/2022 1130
11924680-1	Northampton	8	502	02/18/2022 1156	02/18/2022 2018
11920788-1	York	8	498	02/18/2022 0440	02/18/2022 1258
11926480-2	York	1	492	02/19/2022 1011	02/19/2022 1823
11920480-2	Cumberland	253	489	02/18/2022 0401	02/18/2022 1210
11921194-1	York	21	489	02/18/2022 0518	02/18/2022 1327
11922703-1	Adams	9	489	02/18/2022 0738	02/18/2022 1547
11926054-1	Adams	7	485	02/18/2022 1643	02/19/2022 0048
11919961-1	Montgomery	115	484	02/18/2022 0224	02/18/2022 1028
11919662-2	Monroe	174	479	02/18/2022 0135	02/18/2022 0934
11921954-1	Berks	1	471	02/18/2022 0623	02/18/2022 1414
11925964-1	Chester	1	467	02/18/2022 1927	02/19/2022 0314
11919432-1	Berks	201	466	02/18/2022 0054	02/18/2022 0840
11927144-1	York	167	465	02/19/2022 1530	02/19/2022 2315
11921673-1	York	34	464	02/18/2022 0547	02/18/2022 1331

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
11922980-2	York	584	463	02/18/2022 0447	02/18/2022 1230
11920733-1	York	63	462	02/18/2022 0435	02/18/2022 1217
11920170-1	Monroe	1	461	02/18/2022 0314	02/18/2022 1055
11921471-1	Monroe	11	455	02/18/2022 0545	02/18/2022 1320
11926874-2	Berks	6	454	02/19/2022 1358	02/19/2022 2132
11921287-1	Berks	2	453	02/18/2022 0527	02/18/2022 1300
11920549-1	York	124	453	02/18/2022 0418	02/18/2022 1151
11926841-2	Monroe	13	453	02/19/2022 1346	02/19/2022 2119
11928079-1	York	1	451	02/20/2022 0819	02/20/2022 1550
11926118-1	Adams	9	450	02/18/2022 2233	02/19/2022 0603
11922710-1	Montgomery	43	448	02/18/2022 0515	02/18/2022 1243
11920955-1	Bucks	37	448	02/18/2022 0239	02/18/2022 1007
11921085-1	Berks	96	447	02/18/2022 0450	02/18/2022 1217
11924604-1	Berks	3	444	02/18/2022 1141	02/18/2022 1905
11922232-1	Berks	11	443	02/18/2022 0653	02/18/2022 1416
11921054-1	Berks	58	442	02/18/2022 0504	02/18/2022 1226
11922386-1	Berks	36	440	02/18/2022 0518	02/18/2022 1238
11921371-1	York	64	437	02/18/2022 0516	02/18/2022 1233
11927929-1	York	1	435	02/19/2022 2357	02/20/2022 0712
11923144-1	Dauphin	191	434	02/18/2022 0531	02/18/2022 1245
11922151-1	Berks	117	432	02/18/2022 0645	02/18/2022 1357
11920992-1	Berks	433	431	02/18/2022 0500	02/18/2022 1211
11926394-1	York	1	431	02/19/2022 0900	02/19/2022 1611
11927851-1	Bucks	6	422	02/19/2022 2025	02/20/2022 0327
11922043-1	York	42	417	02/18/2022 0631	02/18/2022 1328
11921153-1	York	117	417	02/18/2022 0442	02/18/2022 1139
11926923-1	Northampton	2	412	02/19/2022 1406	02/19/2022 2058
11927078-2	York	16	411	02/19/2022 1407	02/19/2022 2058
11928125-1	Chester	1	411	02/20/2022 1008	02/20/2022 1659
11921843-1	Northampton	19	410	02/18/2022 0538	02/18/2022 1228
11920248-1	Northampton	166	410	02/18/2022 0219	02/18/2022 0909
11920322-1	York	195	410	02/18/2022 0337	02/18/2022 1027
11920671-2	York	257	407	02/18/2022 0430	02/18/2022 1117
11924391-1	Berks	12	400	02/18/2022 0647	02/18/2022 1327
11920559-1	Dauphin	457	400	02/18/2022 0419	02/18/2022 1059

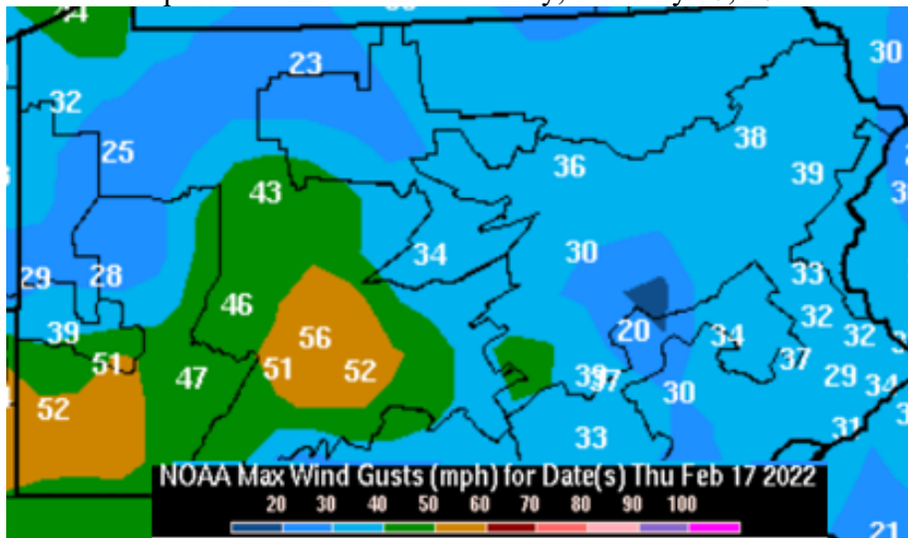
Metropolitan Edison Report

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
11921406-1	Bucks	17	399	02/18/2022 0513	02/18/2022 1152
11921406-1	Bucks	47	399	02/18/2022 0513	02/18/2022 1152
11928167-1	Lebanon	1	396	02/20/2022 1007	02/20/2022 1643
11925691-1	York	1	392	02/18/2022 1706	02/18/2022 2338
11921344-1	Bucks	66	387	02/18/2022 0534	02/18/2022 1201
11921439-1	York	62	385	02/18/2022 0433	02/18/2022 1058
11921129-3	Adams	234	384	02/18/2022 0516	02/18/2022 1140
11921050-1	Berks	932	376	02/18/2022 0507	02/18/2022 1123
11919272-1	Lehigh	16	373	02/18/2022 0017	02/18/2022 0630
11919269-1	Lehigh	28	373	02/18/2022 0017	02/18/2022 0630
11924604-1	Berks	4	369	02/18/2022 1141	02/18/2022 1750
11924604-1	Berks	2	369	02/18/2022 1141	02/18/2022 1750
11924573-1	Chester	248	367	02/18/2022 0757	02/18/2022 1404
11924573-1	Chester	24	365	02/18/2022 0757	02/18/2022 1402
11924573-1	Chester	137	363	02/18/2022 0757	02/18/2022 1400
11921954-1	Berks	8	362	02/18/2022 0623	02/18/2022 1225

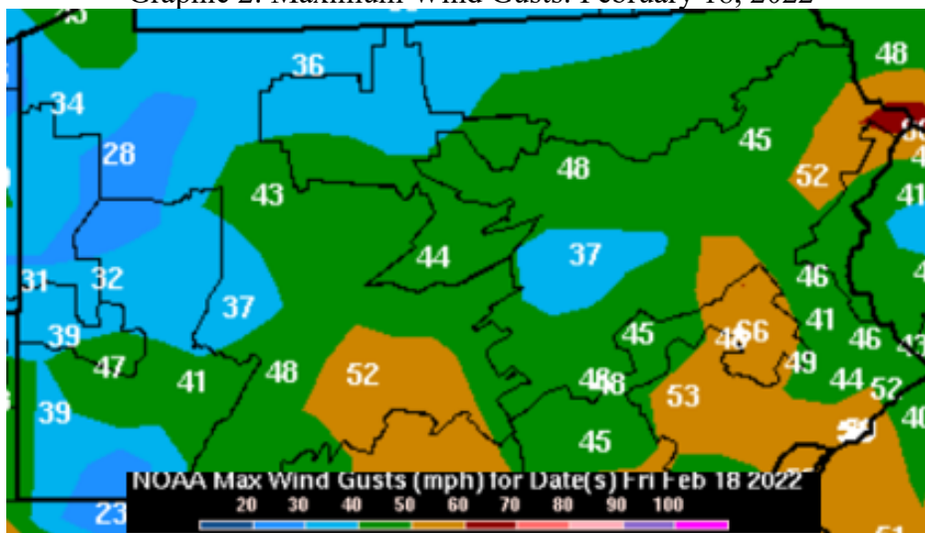
Attachment B: FirstEnergy Wind and Precipitation Report

Wind and Precipitation Reports: Graphics 1, 2 and 3 illustrate the maximum wind gusts in the Met-Ed service territory on February 17, 18 and 19, 2022. Graphics 4 and 5 illustrate precipitation in the Met-Ed service territory on February 17 and 18, 2022. The graphics are from the National Oceanic and Atmospheric Administration (“NOAA”).

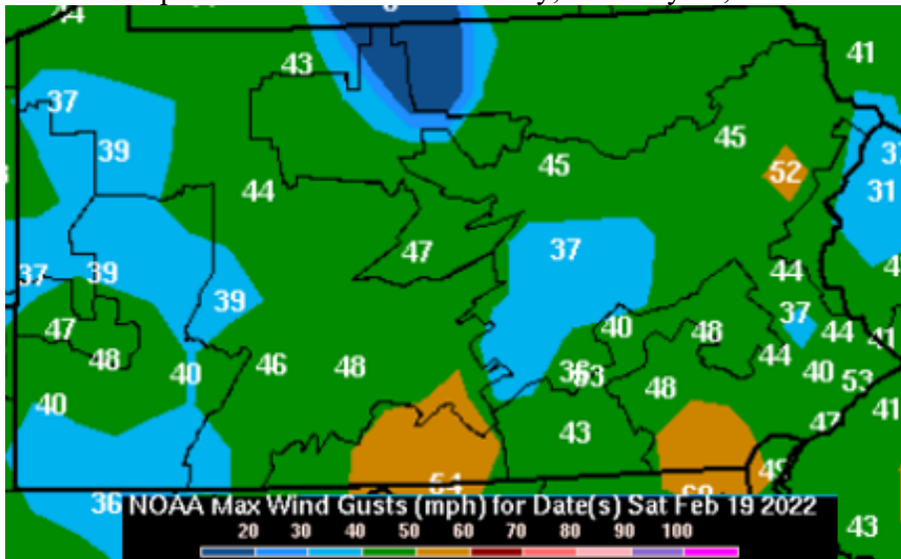
Graphic 1: Wind Gusts - Thursday, February 17, 2022



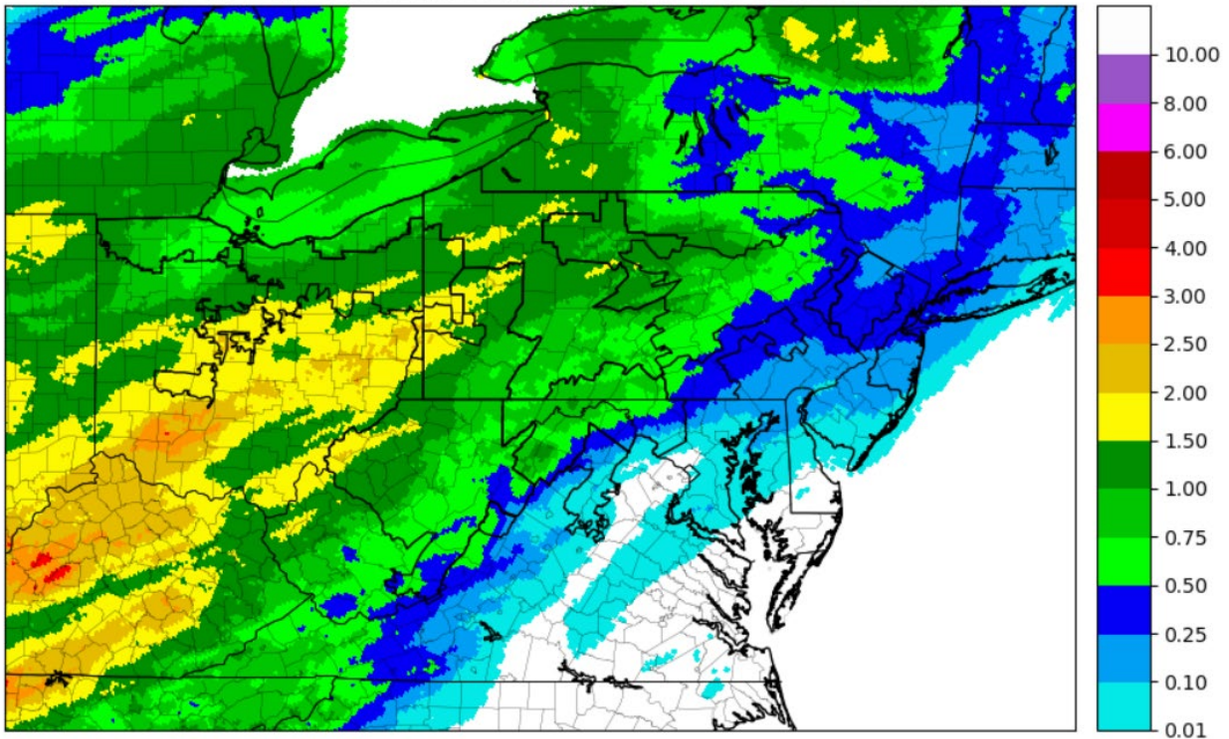
Graphic 2: Maximum Wind Gusts: February 18, 2022



Graphic 3: Wind Gusts – Saturday, February 19, 2022

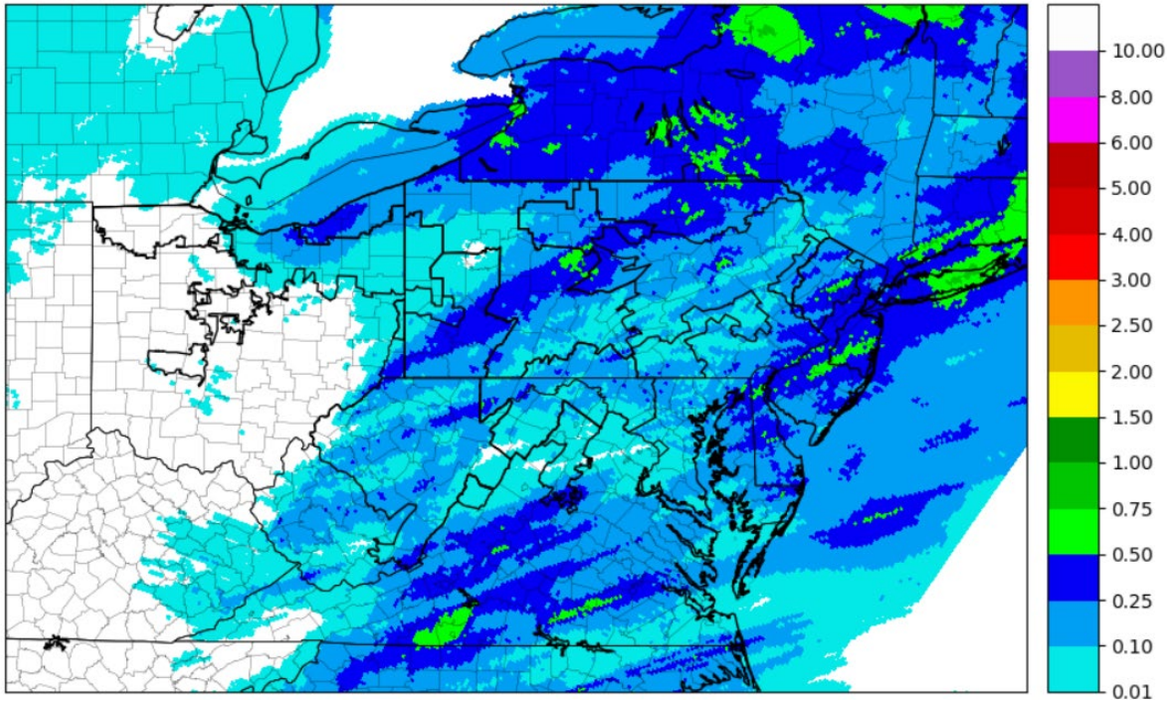


Graphic 4: Precipitation - Thursday, February 17, 2022
24 Hour Total Precipitation (Liquid Equivalent) for 17 Feb 22 from NOAA Stage 4

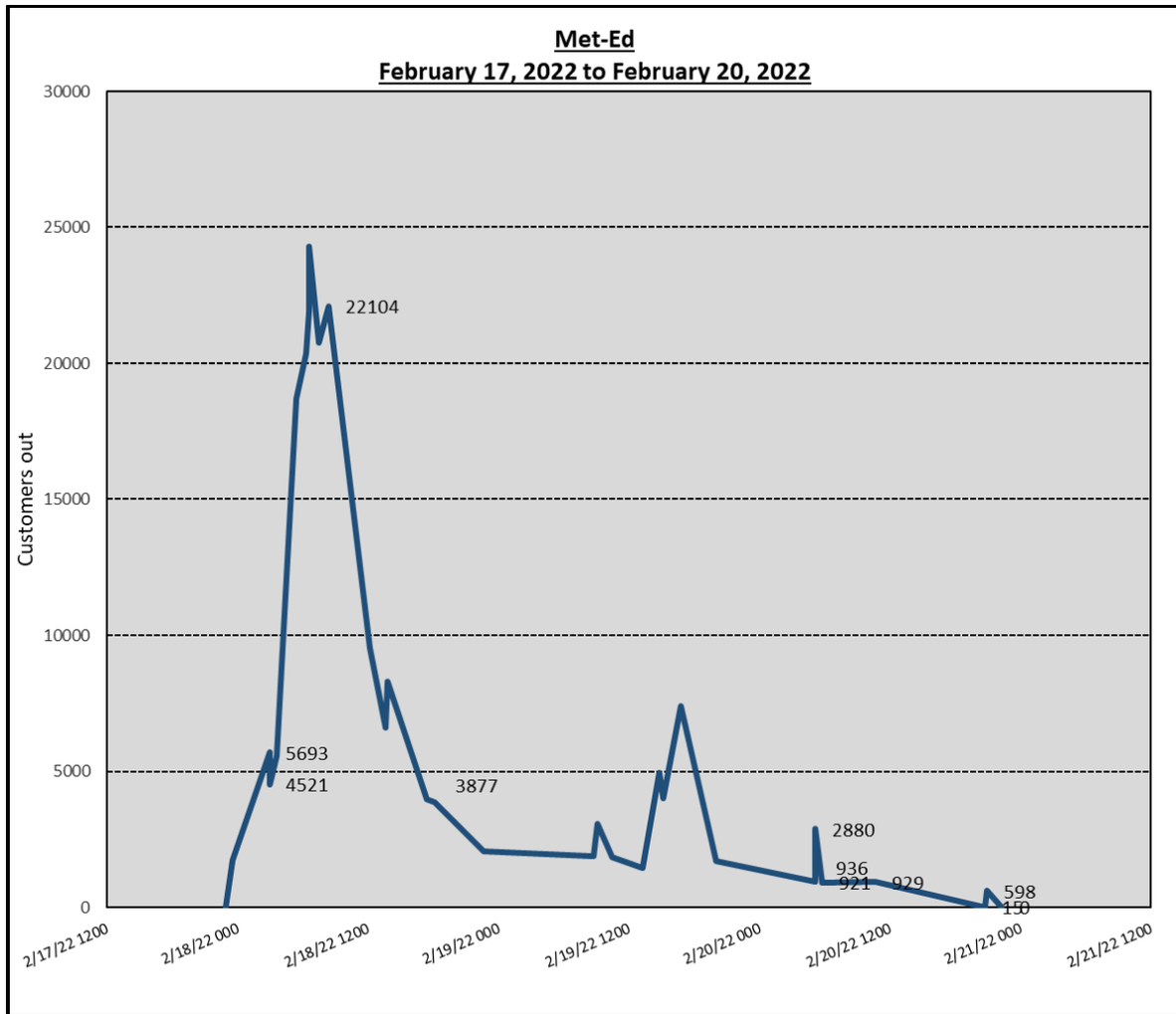


Graphic 5: 24-Hour Total Precipitation: Friday, February 18, 2022

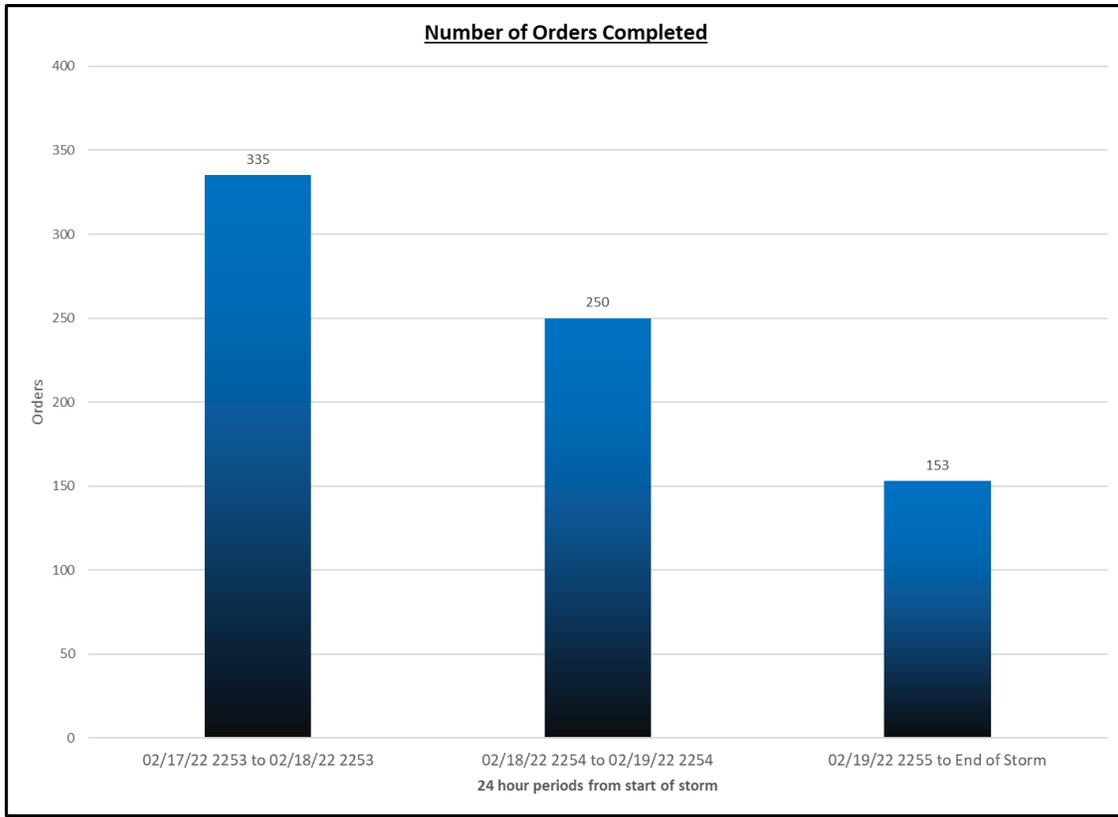
24 Hour Total Precipitation (Liquid Equivalent) for 18 Feb 22 from NOAA Stage 4

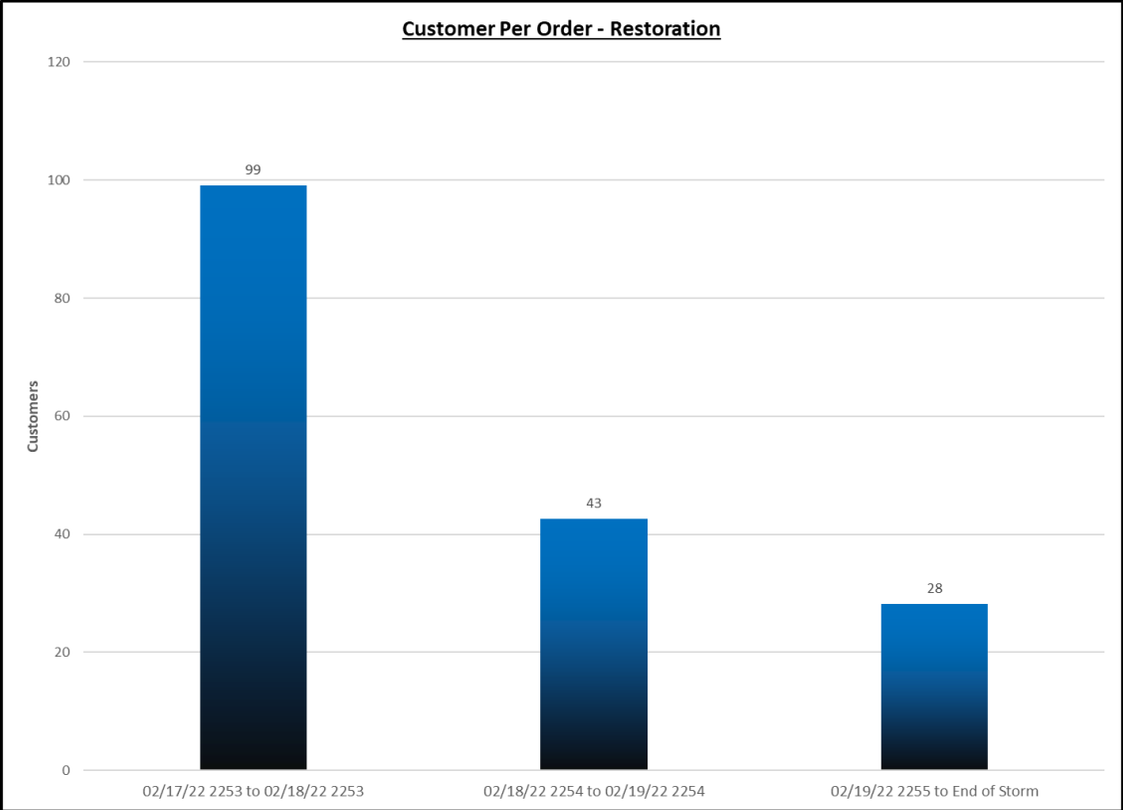


Attachment C: Order Restoration Curve



Attachment D: Order Restoration Graphs





Attachment E: FirstEnergy Meteorologist Reports

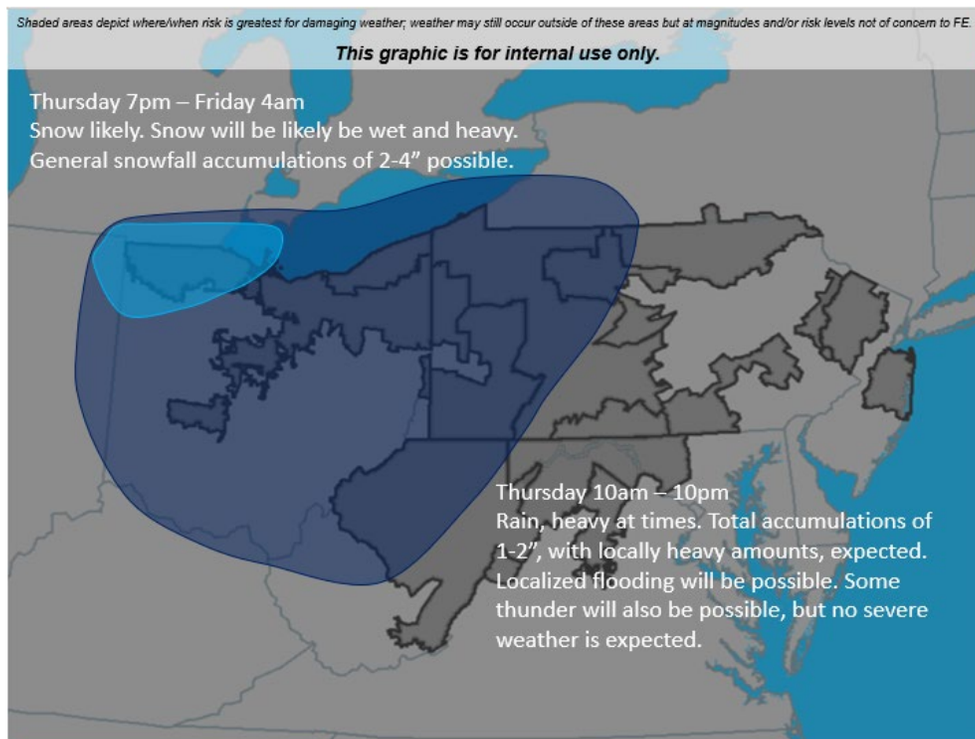
Tuesday February 15, 2022 @ 0912

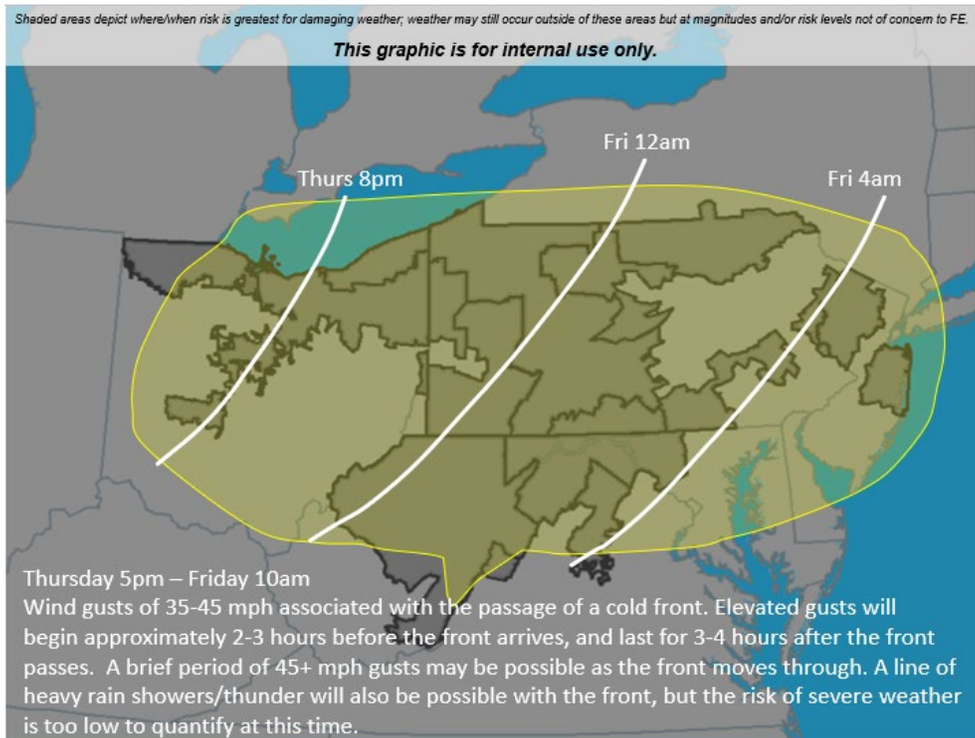
New Issuance:

A storm system will bring periods of heavy rain, and perhaps some accumulating snow, to portions of western FirstEnergy on Thursday/early Friday.

Additionally, the storm will drag a fast-moving cold front across the FirstEnergy footprint Thursday evening/Friday morning. This could create a period of elevated wind gusts in the 4-6 hours period surrounding the fronts passage.

See graphics below for further information.





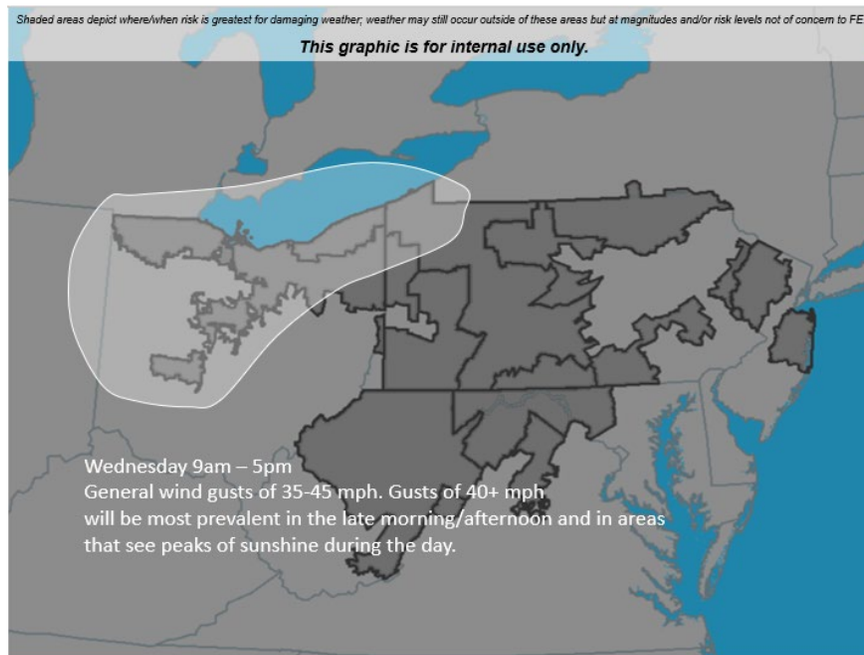
Tuesday February 15, 2022 @ 1424

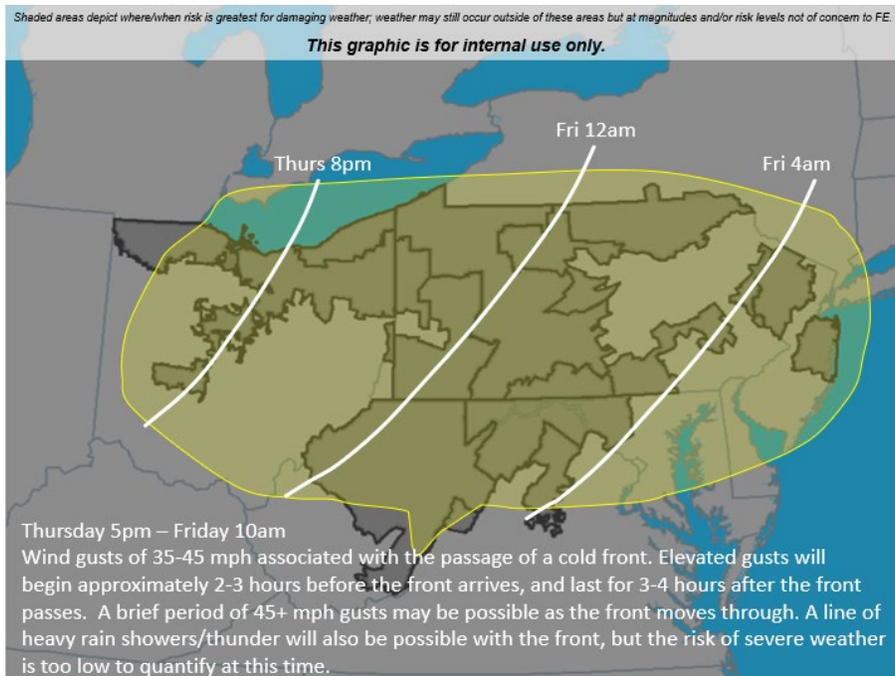
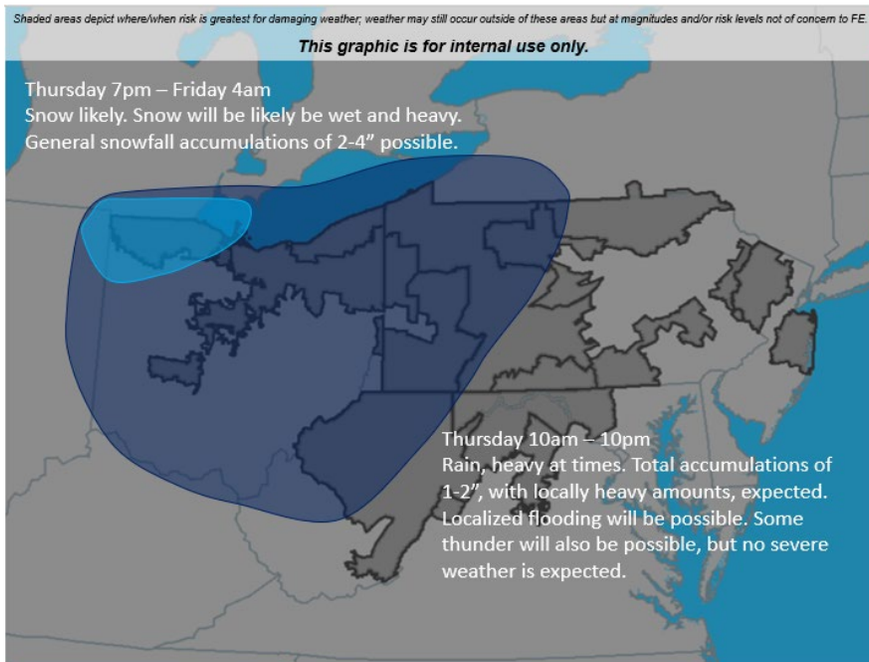
Update:

Adding mention of some strong wind gusts Wednesday across western FirstEnergy. Occasional 40+ mph gusts will be possible; especially in areas that receive breaks of sunshine throughout the day. If more substantial sunshine develops, gusts of 45-50 mph will be possible—but we're not there yet.

No other changes to Thursday/Friday's forecast at this time.

See graphics below for further information.





Wednesday February 16, 2022 @ 0900

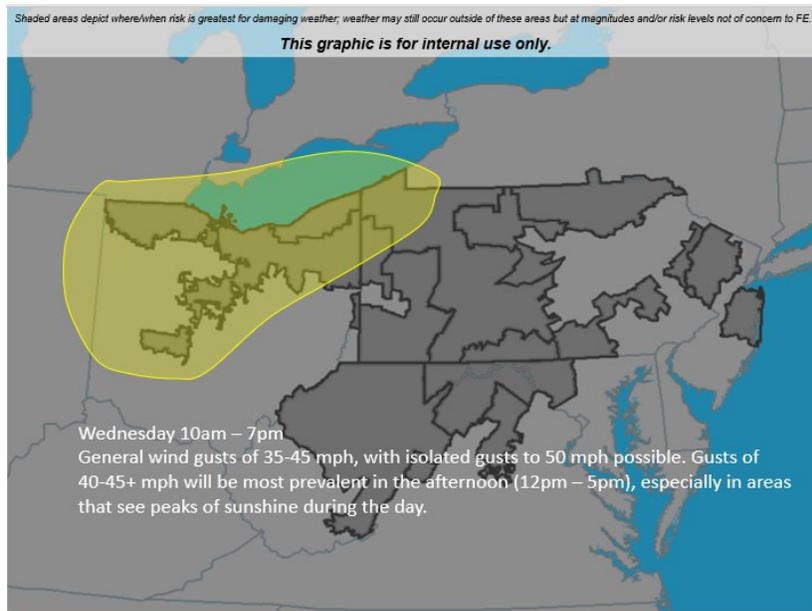
Update:

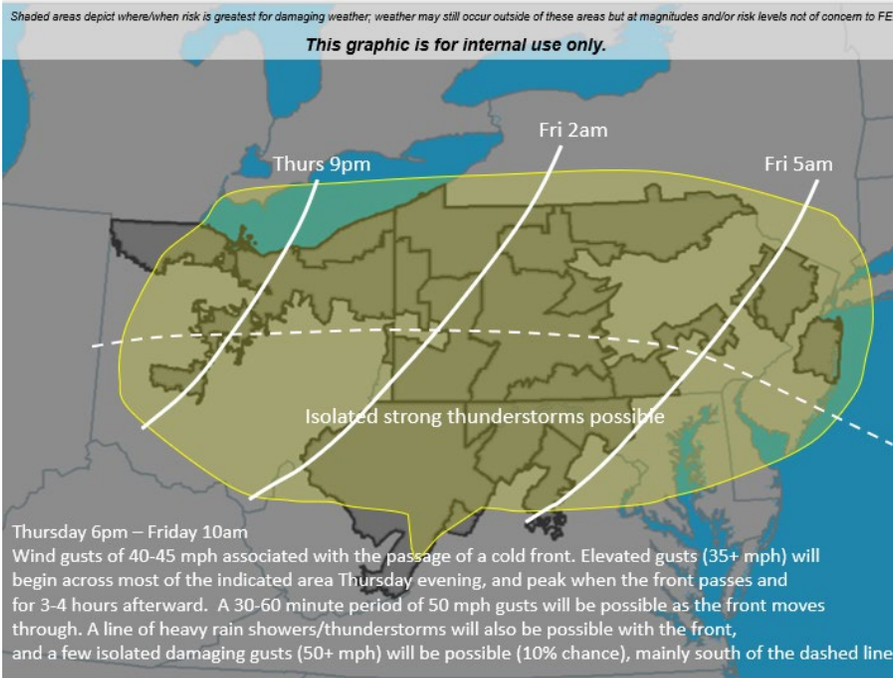
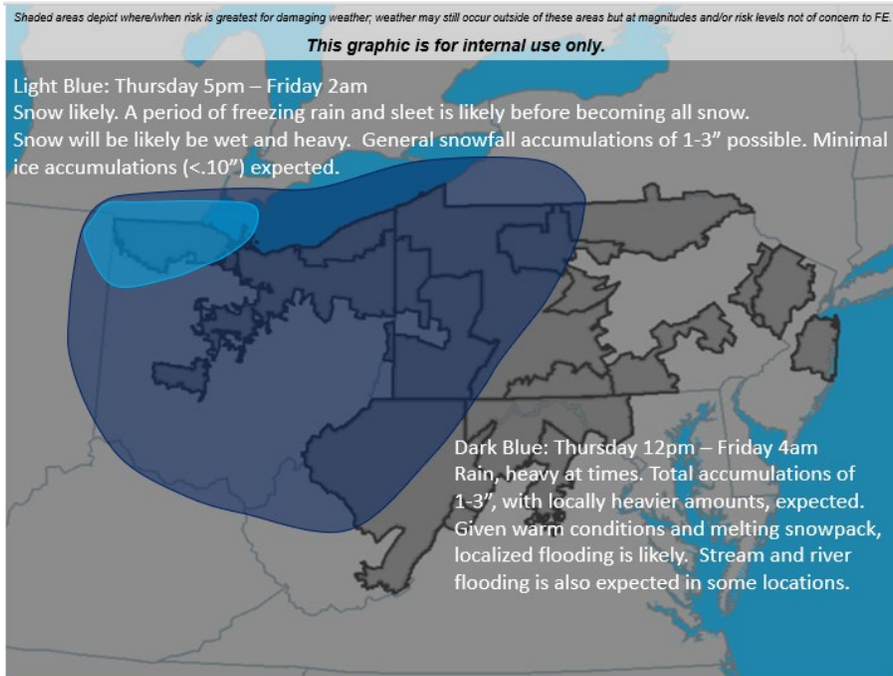
Minor changes to Wednesday's wind forecast, mainly to mention the possibility of isolated 45-50 mph gusts during the afternoon.

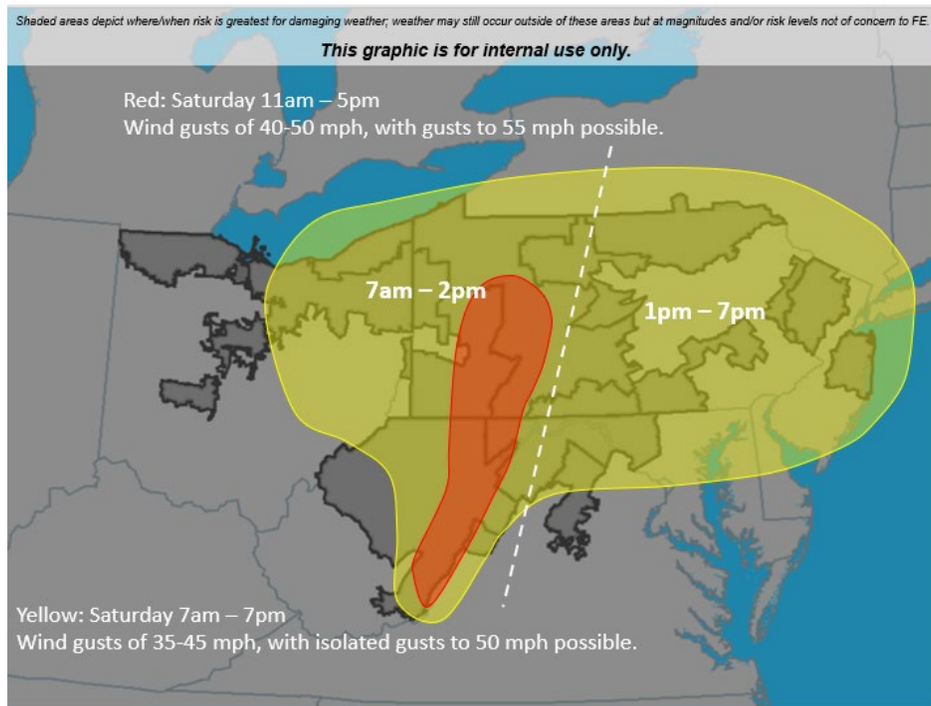
Small adjustments to the rain/snow/wind forecast for Thursday and Friday, including the mention for some strong thunderstorms overnight Thursday.

Added Saturday into the alert for a period of strong wind gusts as another storm system passes by to our north.

See graphics below for further information.







Wednesday February 16, 2022 @ 1616

Update:

No changes to the rest of Wednesday’s wind forecast. Given the widespread cloud cover, wind gusts are expected to remain in the 35-45 mph range through sunset, and then will gradually fade through the evening.

Also, no changes to the forecast for wind/rain/snow Thurs/Fri/Sat *at this time*.

However, we did want to (re)stress the potential flooding threat for areas of Ohio and western Pennsylvania Thursday night and Friday, due to heavy rain, subsequent snowpack melting and ice jam potential. In addition to localized flooding of low-lying areas, substantial stream and river flooding is likely across these areas. This includes:

Major flooding:

- Mahoning River
- Cuyahoga River

Moderate flooding:

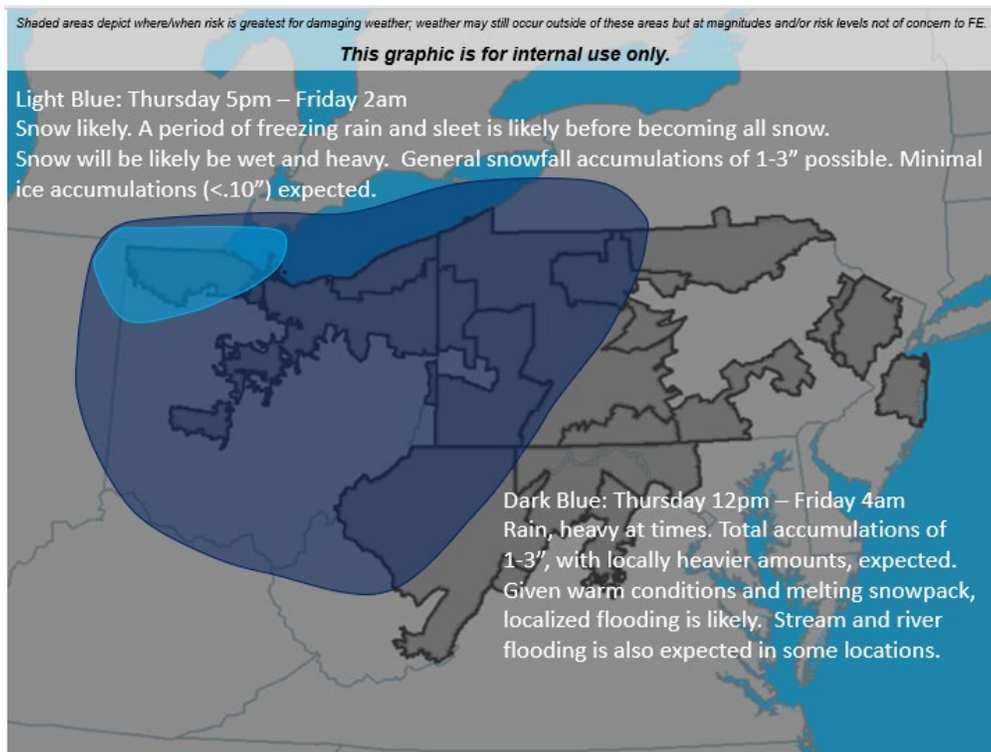
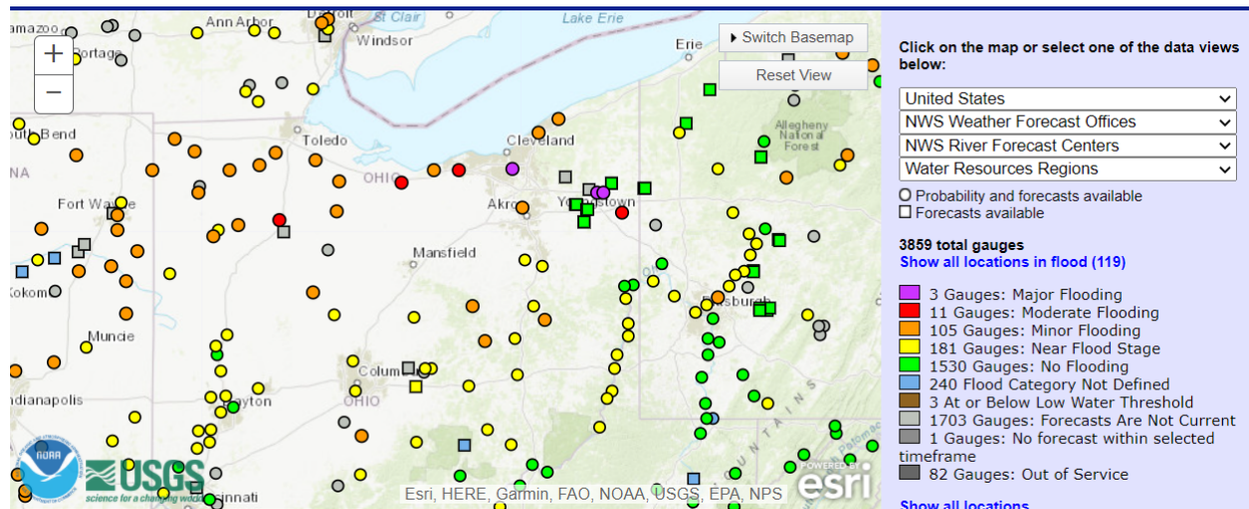
- Black River
- Huron River
- Blanchard River

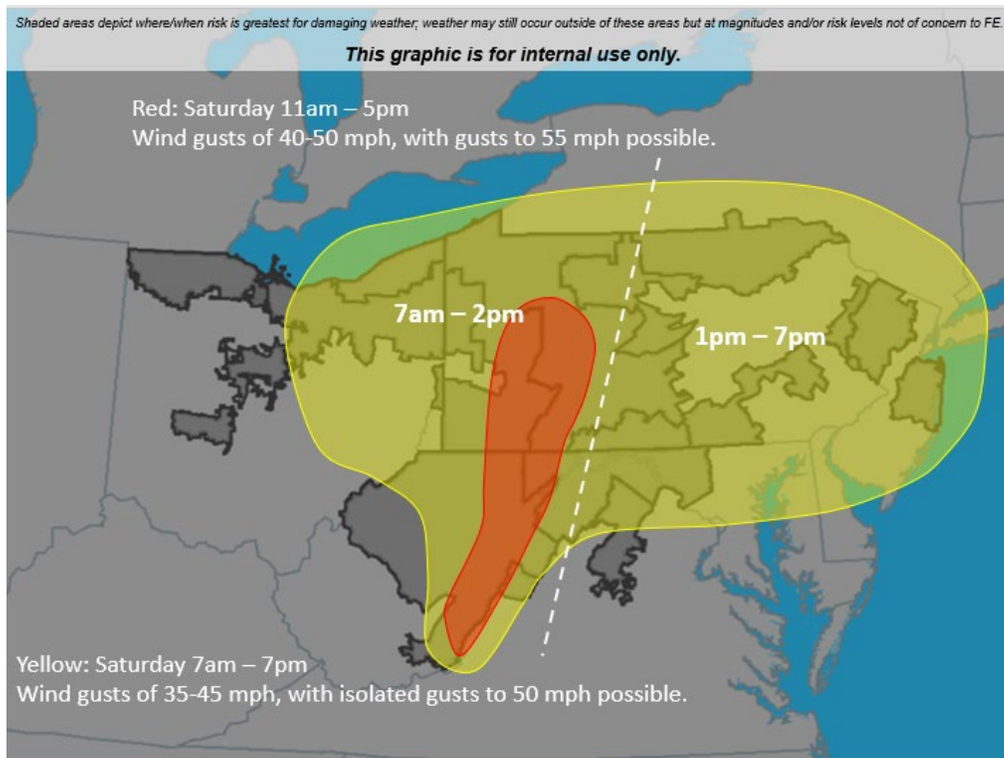
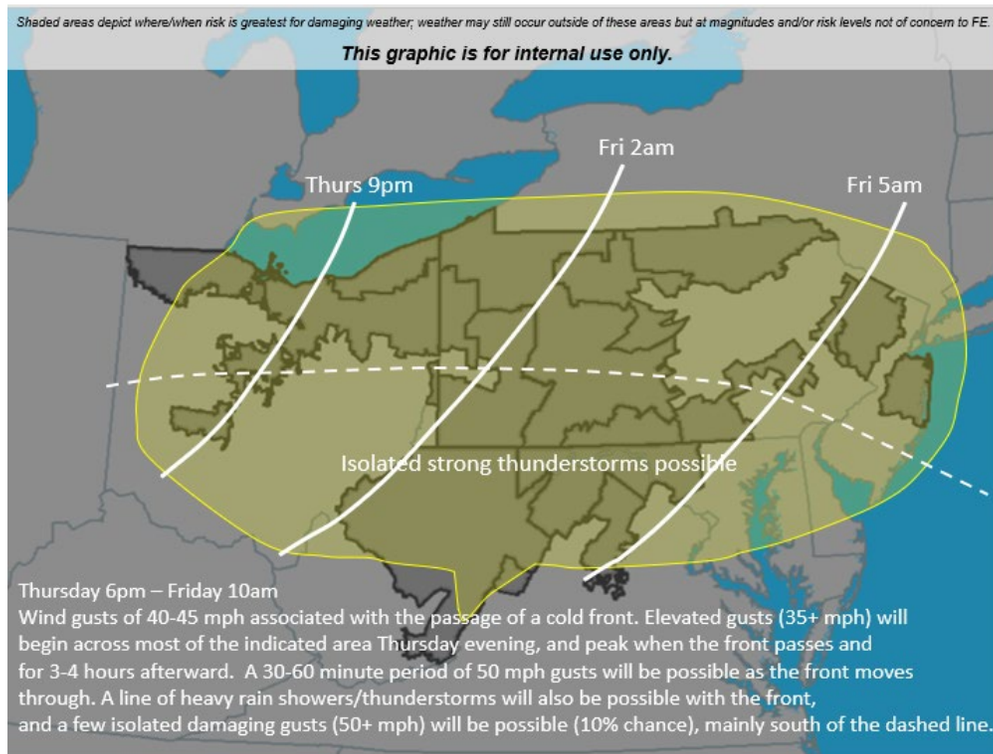
Nearly all other stream/ivers are expected to reach at least minor flood stage across northern Ohio. For those areas that experience moderate or major flooding, widespread areal flooding will be possible in areas that border the river shoreline, potentially closing roads, infiltrating nearby structures, and causing increased erosion of riverbanks. Some bridges/overpasses may become inundated. *Remember, it takes only two feet of moving water to potentially move/carry a vehicle.*

More detailed information is provided by NOAA/National Water Center at this link: NOAA - National Weather Service - Water. Flooding timing and estimates will be continually updated at this website. If there are any questions reaching or comprehending the data, please reach out to FirstEnergy Weather.

See graphics below for further information.

Peak Flood Stage (forecasted) over the next 6 days:





Thursday February 17, 2022 @ 0851

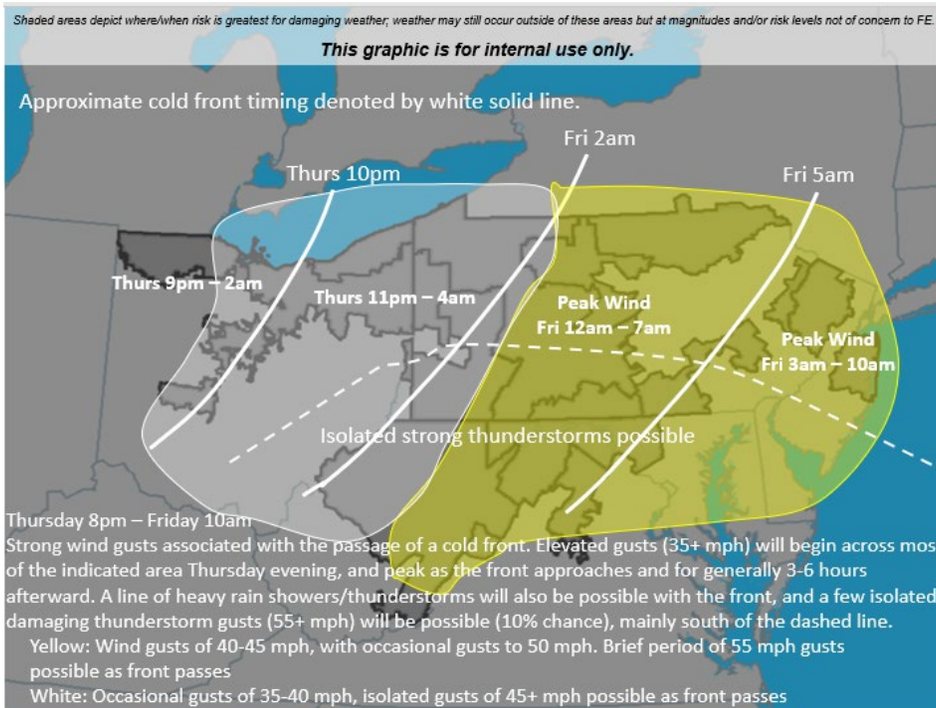
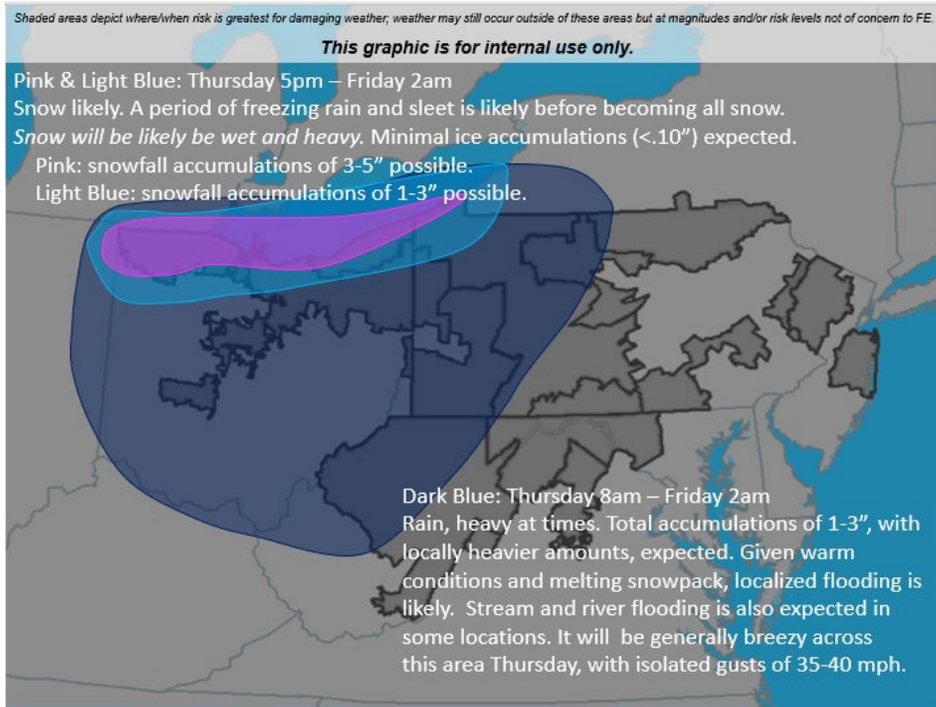
Update:

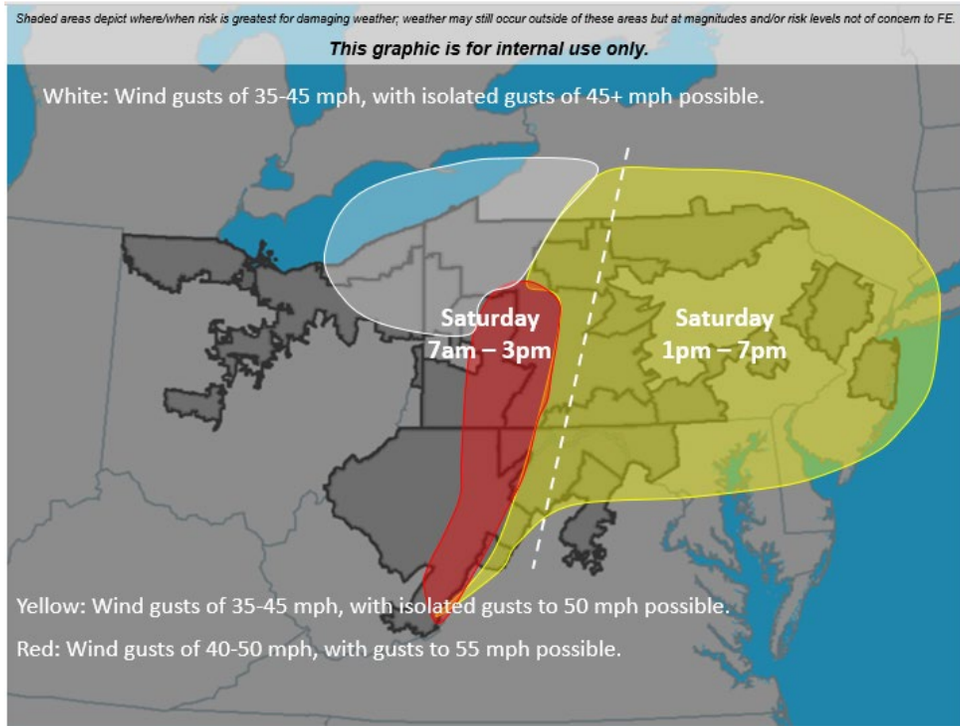
Changes:

- Expanded/increase snowfall forecast a bit across northern Ohio and northwestern Pennsylvania.
- Adjusted timing of heaviest rain, as rain has arrived ahead of schedule this morning.
- Adjusted wind forecast for Thursday night/Friday.
- Adjusted wind forecast for Saturday.

Notes:

- It will be generally breezy across western FirstEnergy Thursday. General gusts of 30+ mph are expected, and some heavier showers could create occasional gusts of 35-40 mph across Ohio.
- Significant local flooding, as well as stream and river flooding, is expected in earnest late Thursday and throughout Friday due to rain and snowmelt.
- Rain will change to freezing rain & sleet, and then eventually wet snow, across northern Ohio and northeast Pennsylvania Friday this evening. Travel will be difficult in these areas with light coatings of ice followed by potentially several inches of slushy snow.
- It will be a “gusty” night across nearly all of FirstEnergy. The strongest gusts are expected across eastern FirstEnergy overnight—although this is a weird situation with the strongest gust potential during the overnight hours. Being at night will help suppress wind gusts—hopefully significantly--and the strongest gusts may be more ‘sporadic’ and hit-or-miss than we normally see.
- A period of strong wind gusts continues to look possible Saturday as well, as another weather system passes by.
- Sunday looks calm, with warmer weather returning for next week. So, at least we have that going for us.





Friday February 18, 2022 @ 0924

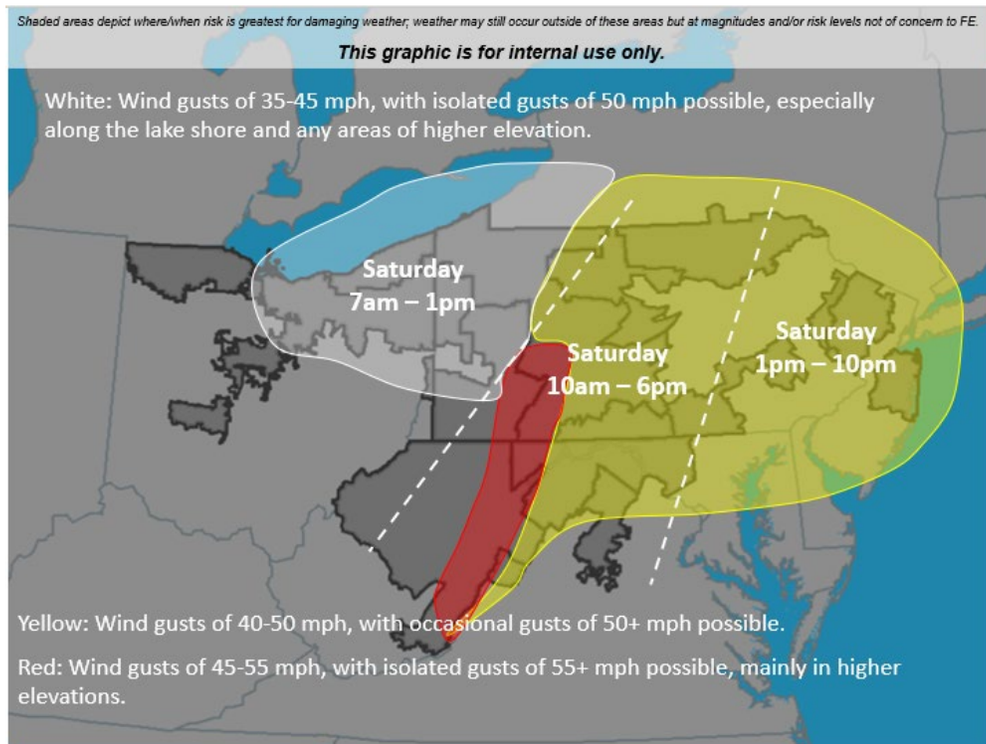
Update:

Conditions will slowly improve across FirstEnergy this morning and into this afternoon. Gusts will remain in the 35-45 mph range until around noon across eastern FirstEnergy, and will slowly relax throughout the afternoon. It will remain blustery and cold throughout most of the day, however.

Strong wind gusts are expected to return for a large portion of FirstEnergy on Saturday following another cold front. Wind gusts will arrive around sunrise in western FirstEnergy, and spread eastward throughout Saturday. Details on the wind threat are included in the graphic below.

Calmer weather will return to the FirstEnergy footprint for Sunday and into early next week.

See graphic below for further details.

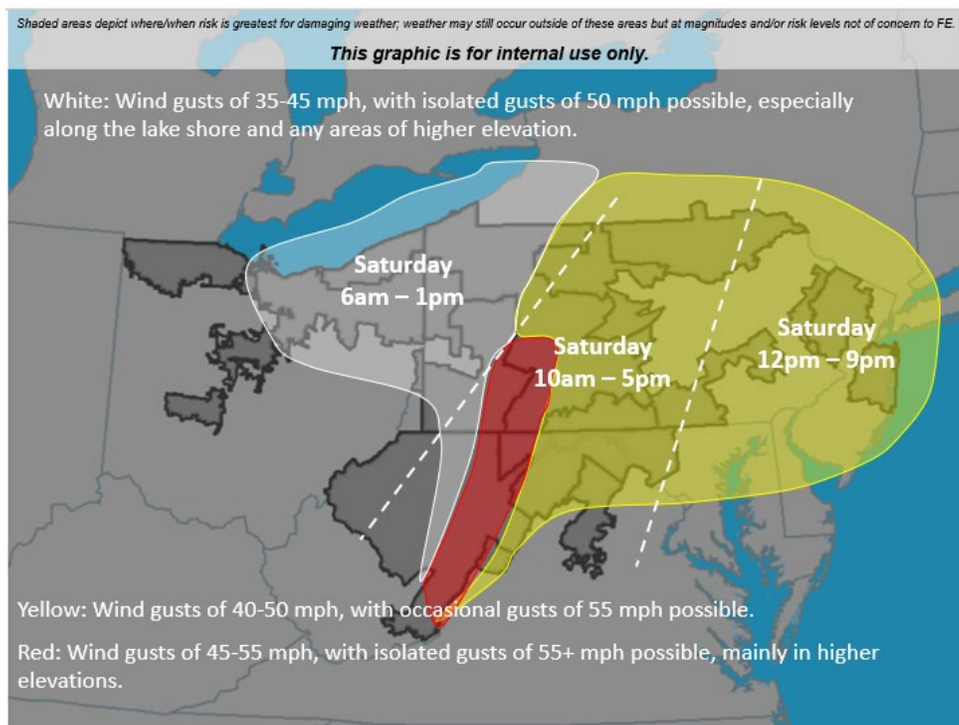


Friday February 18, 2022 @ 1539

Update:

Small changes to timing associated with Saturday’s wind threat. Also emphasizing the *potential* for 50+ mph gusts, especially across eastern FirstEnergy (e.g. Maryland, eastern Pennsylvania and New Jersey) from 2-6pm Saturday—this will be tied to the possibility for clear/sunny skies during the afternoon, which would increase the risk for higher (>50 mph) gusts in the afternoon.

See graphic below for further details.



Saturday February 19, 2022 @ 0845

Update:

Small, but notable changes to the forecast this morning:

- Including most of Ohio alert for 35-45 mph gusts this morning, with lake shore areas experiencing gusts up to 50 mph.
- Stress that a period of 50+ mph is possible across the eastern half of FirstEnergy this afternoon, as clearing skies will increase the risk for significant gusts. Timing of greatest risk for 50+ mph gusts will be generally *12-3pm across central Pennsylvania/West Virginia/western Maryland* and *2pm-6pm across eastern Maryland/eastern Pennsylvania and New Jersey*.
- Minor adjustments to timing. Gusty winds (>40 mph) may hang on across eastern Pennsylvania and New Jersey past sunset into this evening (10 pm).
- Snow squalls are beginning to develop ahead/along the front across western/central Pennsylvania and West Virginia. These are fast moving ribbons of heavy snow, that can quickly reduce visibility to near zero. While minor snow accumulations often result from these, they often feature strong winds and rapidly changing visibility that make travel very difficult.

See graphic below for further details.

