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March 10, 2026

VIA ELECTRONIC FILING

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

***Re: Completed Restoration of Momentary and Sustained Interruptions –
FirstEnergy Pennsylvania Electric Company; Docket No. M-2025-3052814***

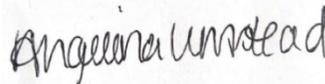
Dear Secretary Homsher:

Pursuant to 52 Pa. Code § 67.1, FirstEnergy Pennsylvania Electric Company on behalf of Met-Ed Rate District (“Met-Ed”) submits written notification of completed restoration efforts following storm conditions that began on February 22, 2026 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) 921-6202.

Sincerely,



Angelina Umstead

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)

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

1. Reporting Utility: FirstEnergy Pennsylvania Electric Company ("FE PA")
on behalf of its Met-Ed Rate District ("Met-Ed")
Address: 800 Cabin Hill Drive
Greensburg, PA 15601

2. Name and title of person making report:

Karen M. Kinslow
(Name)

Vice President Pennsylvania Operation
(Title)

3. Telephone number: (610) 921-6311
(Telephone Number)

4. Date and time report was made to Commission:

February 23, 2026
(Date)

0848
(Time)

5. Interruption or Outage:

(a) Number of customers affected: 14,275 (represents 2.4% 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	565	11	11
Berks	4,815	41	41
Bucks	222	22	6
Chester	150	4	5
Cumberland	941	8	9
Lancaster	8	2	1
Lebanon	1,412	8	11
Lehigh	204	7	2
Monroe	59	3	7
Montgomery	40	4	3
Northampton	411	19	12
York	5,448	99	87
Total	14,275	228	195

- (d) Approximate number of outage cases exceeding 6 or more hours in duration: 97

- (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 in the afternoon of Sunday, February 22, 2026, a winter weather system began moving through Pennsylvania including FE PA’s service territory, producing wind gusts of approximately 38 miles per hour on Monday, February 23, 2026 and 36 miles per hour on Tuesday, February 24, 2026. See Attachment B for the maximum wind gusts for February 23, 2026 and February 24, 2026 and 48-hour snow fall totals for February 22 through February 23, 2026.

Damage as a result of high winds included downed wires, damaged or broken poles, and tree damage. The Easton, Hanover, and York Districts were the hardest hit areas. Approximately 58.3% of the total outages that occurred were tree related and 18.4% were related to line and equipment failure.

Preliminary data indicates the reliability impact of the storm was 5 minutes of SAIDI, 0.02 of SAIFI, and an overall storm CAIDI of 200.13 minutes.

- (g) Projected time of restoration: Due to the length of this event, a global estimated time of restoration was not set. Individual estimated times of restoration were assigned to orders.

- (h) See Attachment C for the restoration curve and Attachment D for the order restoration graphs.
- (i) 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
FE PA	112	Line
Subtotal	112	Line
Harlan	31	Line Contractors
Haugland	5	Line Contractors
Henkels & McCoy	34	Line Contractors
Hinkle	3	Line Contractors
IB Abel	20	Line Contractors
J W Didado	25	Line Contractors
Miller Bros	20	Line Contractors
New River	19	Line Contractors
NG Gilbert	11	Line Contractors
Thompson	13	Line Contractors
Subtotal	181	Line Contractors
Lewis Tree	12	Forestry
Penn Line Services Inc	12	Forestry
Treesmiths	6	Forestry
York Tree Family	12	Forestry
Subtotal	42	Forestry
FE PA	4	Support
Lewis Tree	1	Support
Penn Line Services Inc	2	Support
Subtotal	7	Support
Grand Total	342	

- (j) The date and time of the first information of a service interruption: February 22, 2026, at 1556.
- (k) The date and time that repair crews were assembled: February 22, 2026 at 0600.
- (l) The actual time that service was restored to the last affected customer: February 24, 2026 at 1238
- (m) A general description of the physical damage sustained by the utility facilities as a result of the interruption/outage:

Equipment	Number
Primary Spans	91
Secondary Spans	23
Crossarms Replaced	53
Cutouts Replaced	46
Poles Replaced	32
Transformers Replaced	14
Wire & Cable Replaced (feet)	9,611

- (n) 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.

- (o) 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
2306567	Northampton	2	1,462	02/22/2026 1949	02/23/2026 2011
2305206	York	4	1,250	02/22/2026 2040	02/23/2026 1730
2303646	Northampton	10	1,188	02/22/2026 1556	02/23/2026 1144
2307967	York	9	1,187	02/23/2026 0103	02/23/2026 2050
2305865	York	121	1,156	02/22/2026 2209	02/23/2026 1725
2314040	Lehigh	21	1,146	02/22/2026 2251	02/23/2026 1757
2307240	York	10	1,088	02/22/2026 2356	02/23/2026 1804
2308133	York	36	1,070	02/23/2026 0122	02/23/2026 1912
2306194	York	8	1,017	02/22/2026 2241	02/23/2026 1538
2305109	Berks	7	1,007	02/22/2026 2030	02/23/2026 1317
2306934	Berks	3	994	02/22/2026 2344	02/23/2026 1618
2305003	Cumberland	7	988	02/22/2026 2012	02/23/2026 1240
2304947	York	3	979	02/22/2026 2006	02/23/2026 1225
2317462	York	1	971	02/23/2026 0104	02/23/2026 1715
2305374	York	3	964	02/22/2026 2056	02/23/2026 1300
2313032	York	3	954	02/23/2026 0051	02/23/2026 1645
2309179	York	4	945	02/23/2026 0315	02/23/2026 1900
2305307	York	4	940	02/22/2026 2050	02/23/2026 1230
2305075	Cumberland	12	855	02/22/2026 2022	02/23/2026 1037
2306468	York	1	851	02/22/2026 2303	02/23/2026 1314
2306297	York	1	833	02/22/2026 2250	02/23/2026 1243
2312659	Berks	10	817	02/22/2026 2316	02/23/2026 1253
2307223	York	1	816	02/22/2026 2354	02/23/2026 1330
2305948	Bucks	3	812	02/22/2026 2217	02/23/2026 1149
2316014	Berks	368	812	02/22/2026 2316	02/23/2026 1248
2306653	Northampton	4	804	02/22/2026 2319	02/23/2026 1243
2306395	Bucks	4	803	02/22/2026 2257	02/23/2026 1220
2303994	Lehigh	6	797	02/22/2026 1732	02/23/2026 0649
2308453	York	10	797	02/23/2026 0204	02/23/2026 1521
2307916	York	3	784	02/23/2026 0057	02/23/2026 1401
2305786	Bucks	1	768	02/22/2026 2155	02/23/2026 1043
2305775	Cumberland	4	762	02/22/2026 2153	02/23/2026 1035
2309649	York	4	756	02/23/2026 0414	02/23/2026 1650
2309809	Bucks	3	749	02/23/2026 0432	02/23/2026 1701
2308614	Adams	1	747	02/23/2026 0225	02/23/2026 1452
2313934	York	11	726	02/23/2026 0128	02/23/2026 1334
2306311	Lehigh	12	726	02/22/2026 2251	02/23/2026 1057
2305967	York	8	724	02/22/2026 2220	02/23/2026 1024
2305947	Lancaster	5	724	02/22/2026 2217	02/23/2026 1021
2308074	York	1	723	02/23/2026 0117	02/23/2026 1320

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.

FE PA Storm 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
2307583	Cumberland	260	713	02/23/2026 0028	02/23/2026 1221
2308716	York	352	703	02/23/2026 0237	02/23/2026 1420
2306872	Northampton	2	701	02/22/2026 2336	02/23/2026 1117
2312142	York	3	700	02/23/2026 0110	02/23/2026 1250
2306434	Northampton	29	699	02/22/2026 2300	02/23/2026 1039
2307566	Monroe	9	693	02/23/2026 0027	02/23/2026 1200
2308772	York	1	688	02/23/2026 0242	02/23/2026 1410
2306506	Berks	13	684	02/22/2026 2306	02/23/2026 1030
2309632	York	2	677	02/23/2026 0413	02/23/2026 1530
2311022	York	16	666	02/23/2026 0103	02/23/2026 1209
2308354	York	22	658	02/23/2026 0147	02/23/2026 1245
2307244	York	20	652	02/22/2026 2357	02/23/2026 1049
2312409	York	1	648	02/23/2026 0912	02/23/2026 2000
2310422	York	4	646	02/23/2026 0549	02/23/2026 1635
2312659	Berks	279	633	02/22/2026 2316	02/23/2026 0949
2312659	Berks	298	633	02/22/2026 2316	02/23/2026 0949
2308034	Berks	39	626	02/23/2026 0112	02/23/2026 1138
2308087	York	10	622	02/23/2026 0117	02/23/2026 1139
2310683	Cumberland	10	619	02/23/2026 0626	02/23/2026 1645
2308625	York	8	616	02/23/2026 0128	02/23/2026 1144
2306591	Berks	9	613	02/22/2026 2316	02/23/2026 0929
2308241	York	8	595	02/23/2026 0135	02/23/2026 1130
2308079	Lebanon	11	594	02/23/2026 0117	02/23/2026 1111
2306702	Adams	1	592	02/22/2026 2321	02/23/2026 0913
2309938	Chester	48	589	02/22/2026 2359	02/23/2026 0948
2307843	York	2	587	02/23/2026 0051	02/23/2026 1038
2306761	York	1	569	02/22/2026 2326	02/23/2026 0855
2319286	Lehigh	28	563	02/23/2026 1120	02/23/2026 2043
2308852	York	11	553	02/23/2026 0247	02/23/2026 1200
2307784	Adams	35	546	02/23/2026 0046	02/23/2026 0952
2310196	Northampton	6	546	02/23/2026 0208	02/23/2026 1114
2310912	York	5	541	02/23/2026 0144	02/23/2026 1045
2313262	York	5	529	02/23/2026 0853	02/23/2026 1742
2313320	York	1	517	02/23/2026 0136	02/23/2026 1013
2308248	York	38	514	02/23/2026 0136	02/23/2026 1010
2309174	York	37	511	02/23/2026 0314	02/23/2026 1145
2309355	Monroe	6	465	02/23/2026 0343	02/23/2026 1128
2308369	Berks	21	457	02/23/2026 0050	02/23/2026 0827
2310893	Lebanon	4	448	02/23/2026 0648	02/23/2026 1416
2309743	York	30	446	02/23/2026 0424	02/23/2026 1150
2308424	Chester	84	437	02/23/2026 0206	02/23/2026 0923
2311261	Adams	1	434	02/23/2026 0726	02/23/2026 1440
2317716	Cumberland	3	433	02/23/2026 0756	02/23/2026 1509
2310236	York	44	432	02/23/2026 0516	02/23/2026 1228
2309277	York	15	430	02/23/2026 0328	02/23/2026 1038
2309325	Bucks	3	426	02/23/2026 0336	02/23/2026 1042

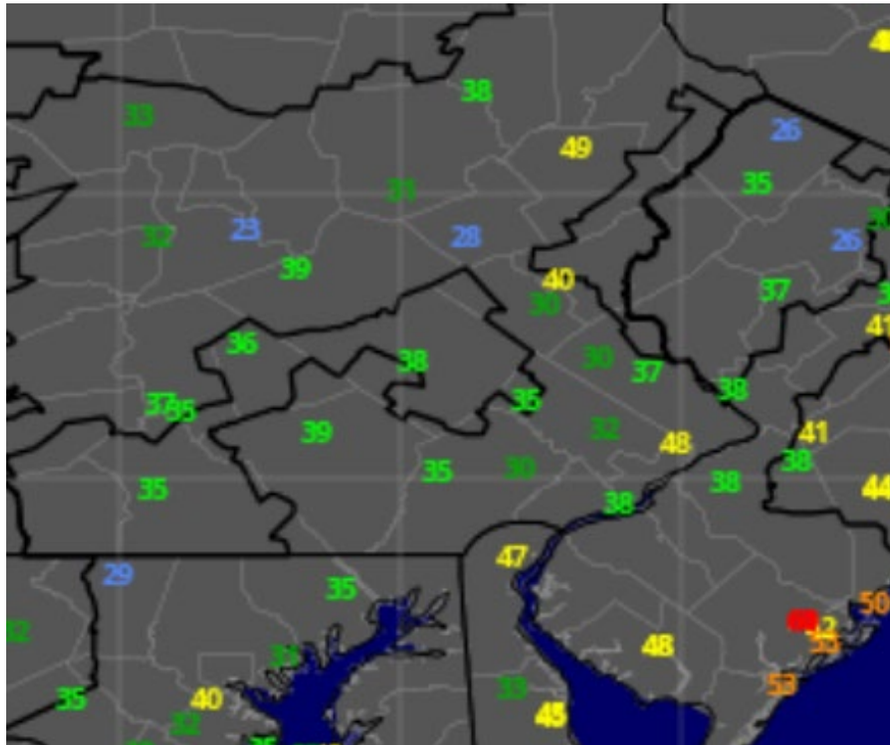
FE PA Storm Report

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
2322151	Berks	1	410	02/24/2026 0548	02/24/2026 1238
2308821	Berks	2	406	02/23/2026 0244	02/23/2026 0930
2311520	York	1	402	02/23/2026 0747	02/23/2026 1429
2309739	York	73	396	02/23/2026 0423	02/23/2026 1059
2308831	Adams	16	393	02/23/2026 0245	02/23/2026 0918
2309862	York	6	393	02/23/2026 0440	02/23/2026 1113
2308629	York	6	392	02/23/2026 0227	02/23/2026 0859
2308133	York	19	388	02/23/2026 0122	02/23/2026 0750
2319923	York	1	370	02/23/2026 1836	02/24/2026 0046
2313877	York	1	367	02/23/2026 1103	02/23/2026 1710
2307969	York	38	363	02/23/2026 0121	02/23/2026 0724

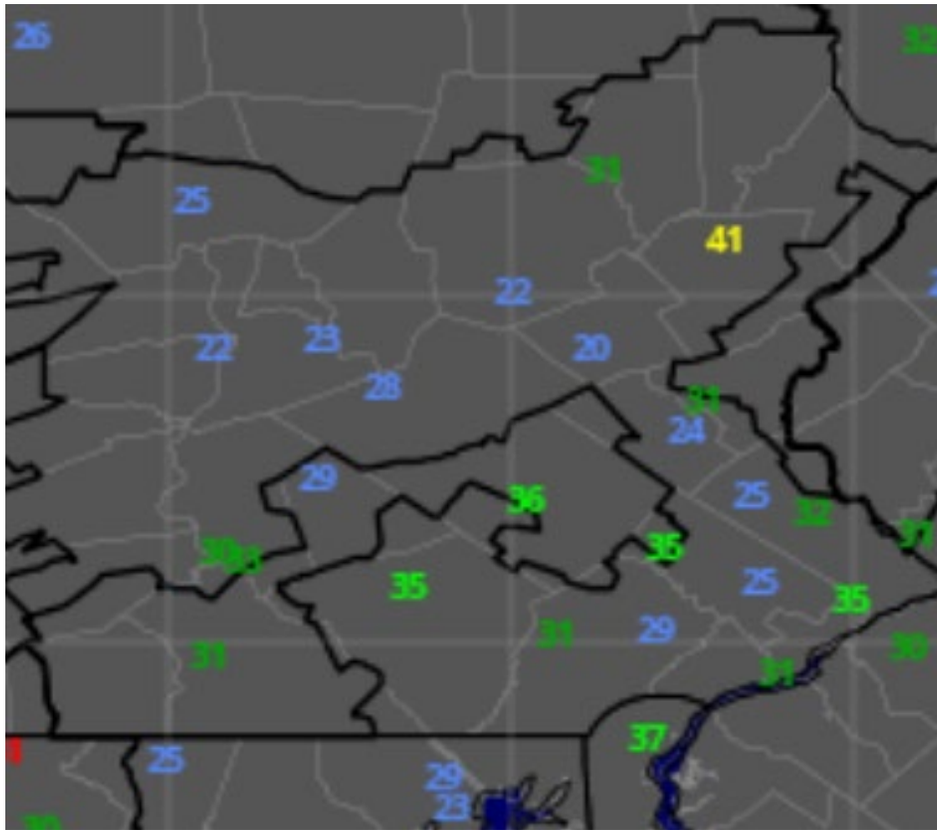
Attachment B: Wind and Precipitation Reports

Wind and Precipitation Reports: Graphics 1 and 2 illustrate the maximum wind gusts in the FE PA service territory on Monday, February 23, 2026 and Tuesday February 24, 2026. Graphic 3 illustrates the 48-Hour Total Snowfall in the FE PA service territory on Sunday, February 22 through Monday, February 23, 2026. The graphics depict data from the National Oceanic and Atmospheric Administration (“NOAA”).

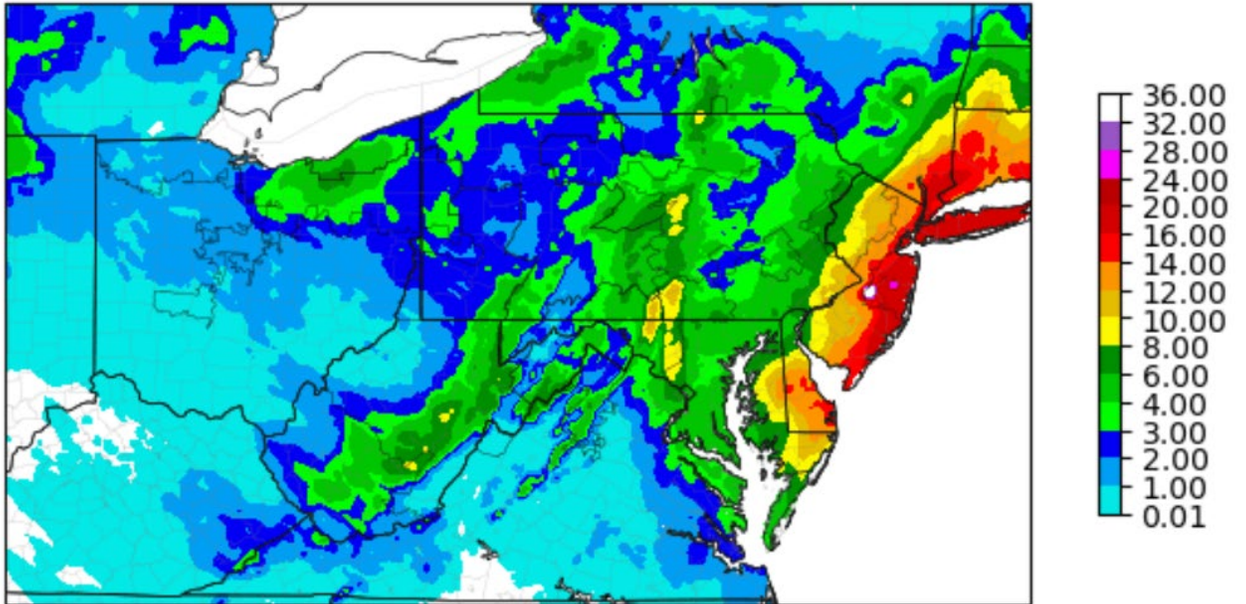
Graphic 1: Maximum Wind Gusts – Monday, February 23



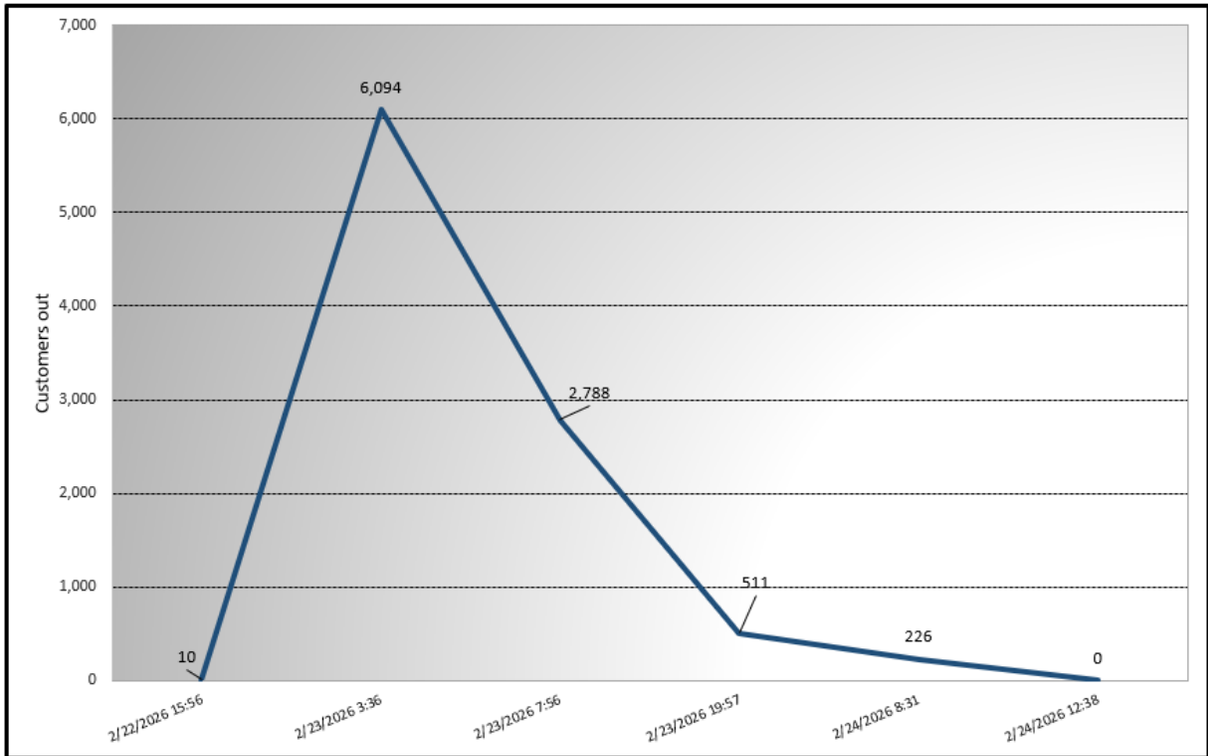
Graphic 2: Maximum Wind Gusts Tuesday, February 24



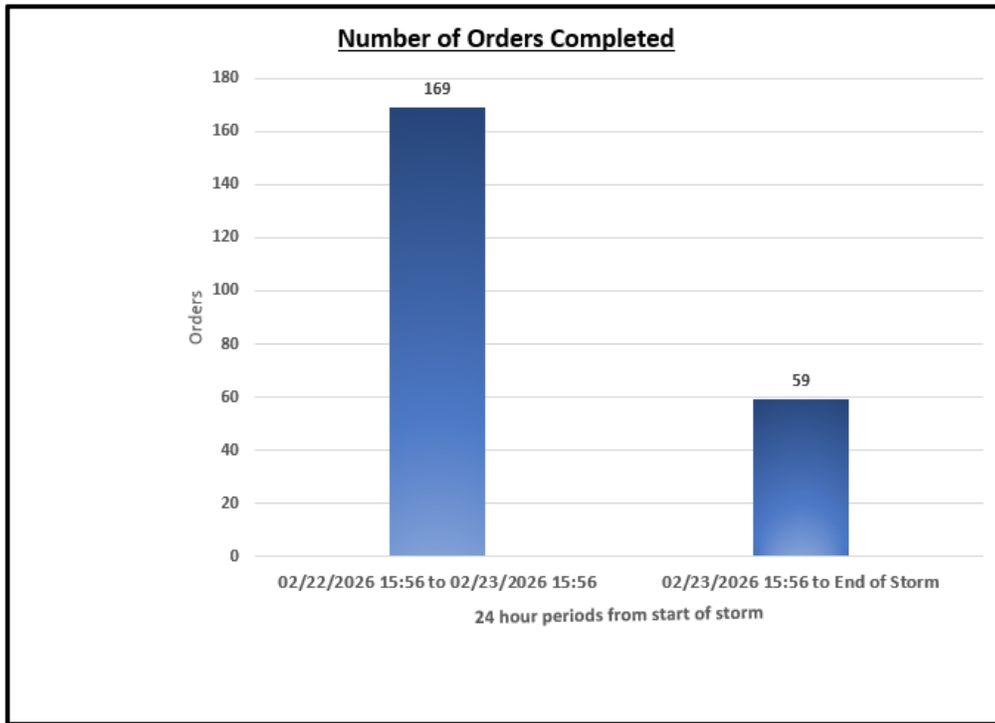
Graphic 3: 48-Hour Total Snowfall – Sunday, February 22 – Monday, February 23



Attachment C: Restoration Curve



Attachment D: Order Restoration Graphs



Attachment E: Meteorologist Reports

Wednesday, February 18, 2026 @ 0902

Update:

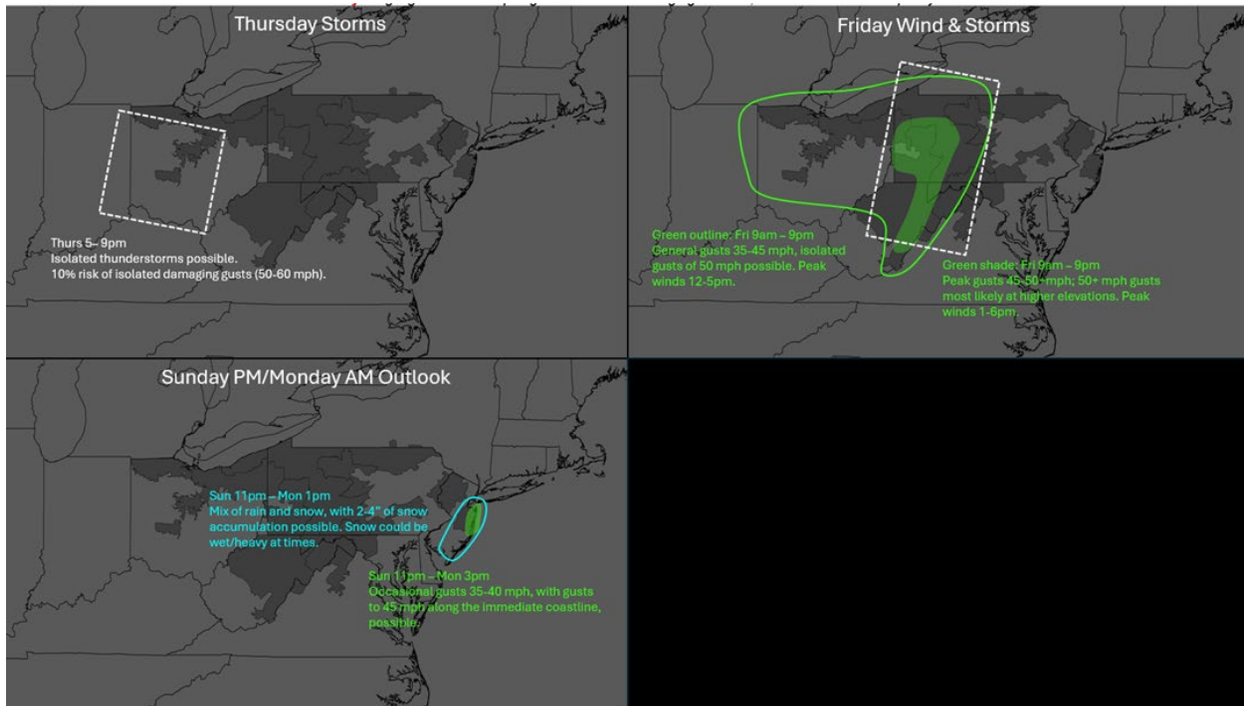
Removed mention of wind gusts for Wednesday; improvements in the forecast mean 40+ mph gusts are no longer anticipated.

Added the low risk of isolated strong/severe thunderstorms for portions of OH Thursday evening.

Added a brief outlook forecast for coastal storm system Sunday night into Monday. The forecast for this storm has slowly improved recently, with the storm track sliding farther out to sea and lessening impacts for eastern FE. This forecast remains uncertain, however, and future updates to the forecast will likely be needed.

See graphics below for further information.

Next Update by 11am Thursday



Thursday, February 19, 2026 @ 1014

Update:

- Slight increase in thunderstorm threat and area for Thursday evening across western FE.
- Added minor ice accumulation for northeastern PA and northern NJ overnight tonight into Friday morning.
- Slight increase in expected wind gusts Friday along/behind cold front, with clarifications of timing.

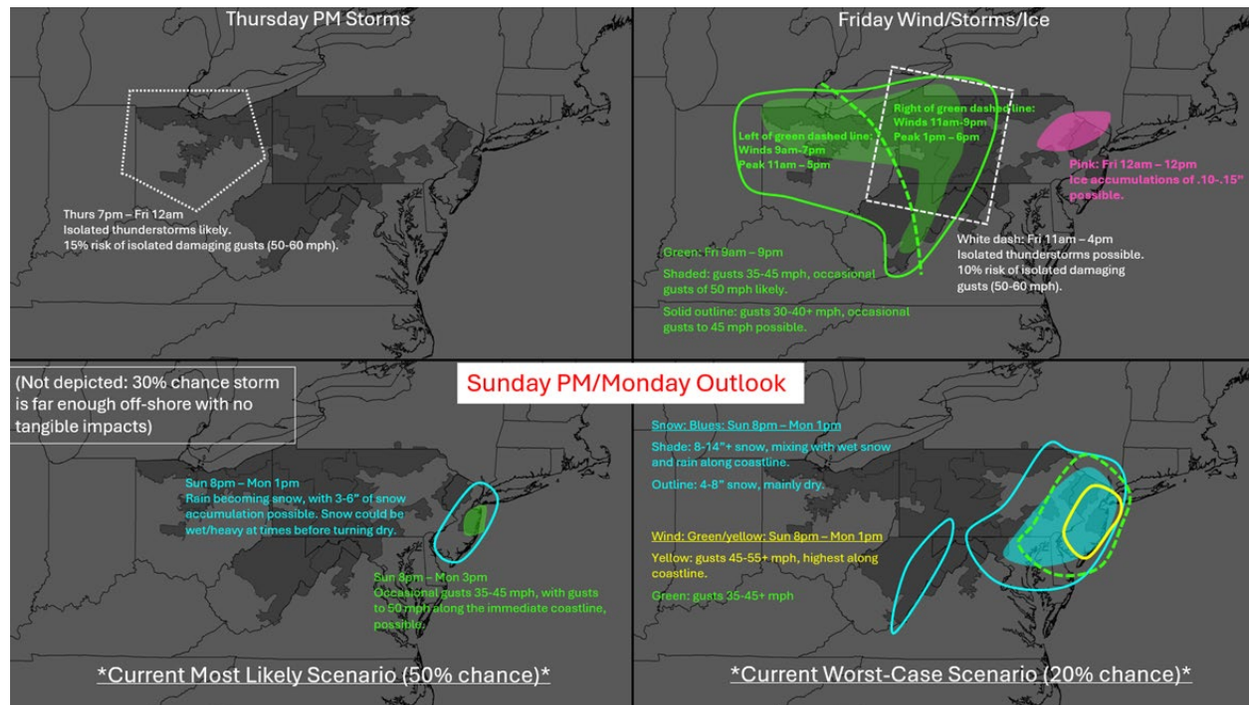
Regarding coastal storm potential Sunday PM and Monday:

- There are no significant changes to the forecast at this time.
- **However, there remains a large amount of spread and uncertainty in the possible outcomes,** ranging from an intense coastal storm (major impacts) to a weak storm well offshore (no impacts).
- The worst-case scenario, while not favored, cannot be ruled out and would deliver major impacts to areas of eastern FE, mainly NJ.

See graphics below for further information. Note: for awareness purposes, the bottom two panels outline both the current “most likely” scenario (lower left) and the current "worst" case scenario (lower right).

Next Update by 11am Friday

See graphic below for further information.



Friday, February 20, 2026 @ 1216

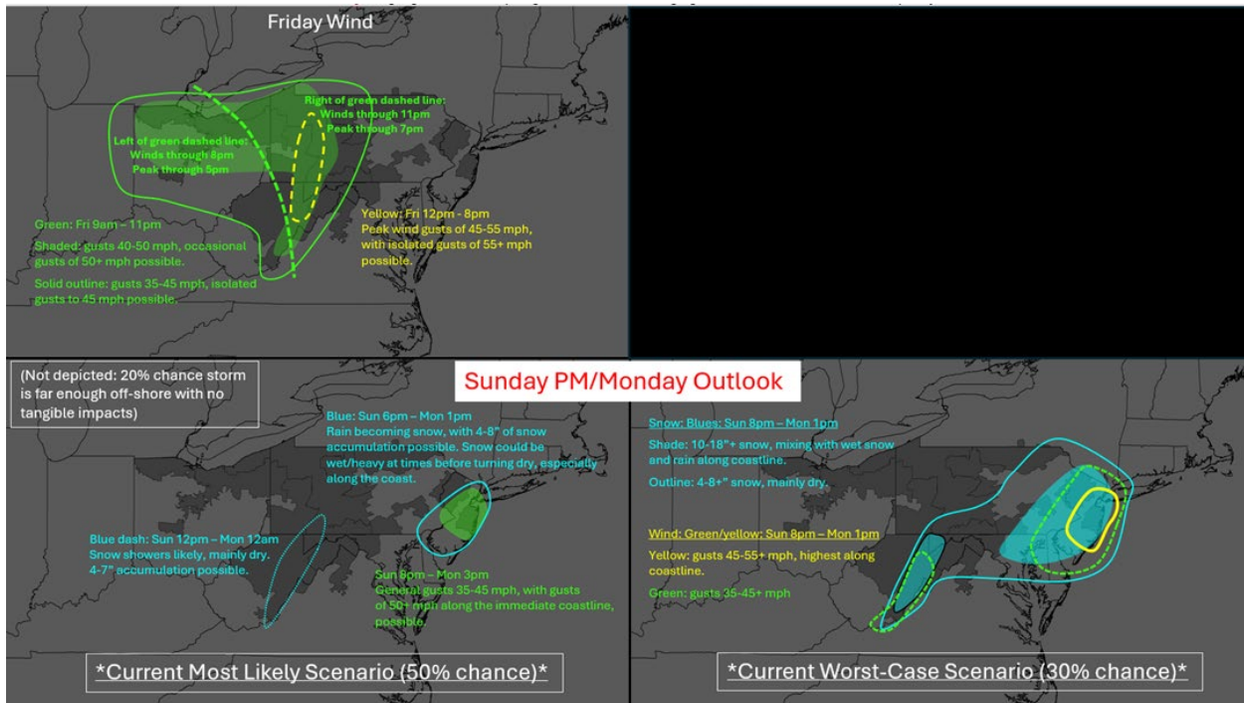
Update:

Only change (at the moment) is to increase gust potential for higher elevations areas of western PA, western MD and eastern WV this afternoon and evening.

There are no changes to the forecast for this weekend’s system at this time, as we continue to monitor new information.

See graphic below for further information, with the upper left panel updated for today.

Next Update by 11am Saturday



Saturday, February 21, 2026 @ 1035

Update:

Notable changes:

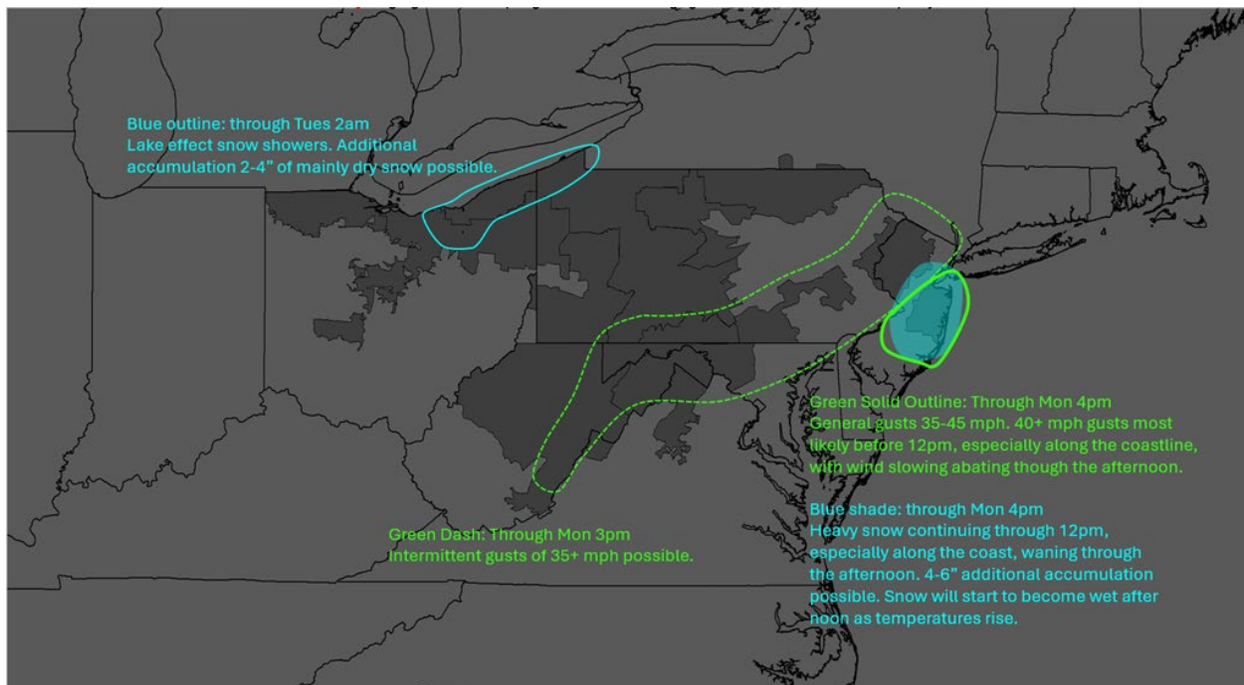
- Slight expansion west of winds overnight Sunday/Monday, and added area of possible 40 mph gusts Monday for areas of PA, MD and WV.
- Slight increase in max wind gust potential for areas of central NJ.
- Large westward expansion of snowfall, mainly into areas of central PA and MD.
- Increased max snowfall projections for NJ.

Notes (largely unchanged, with one last emphasis on dangerous travel conditions expected in NJ overnight tonight):

- Areas of light rain/wet snow mix will push through most areas of WV/PA/MD/NJ during the day Sunday, with minor snow accumulations possible. Snow intensity will peak for most noted locations Sunday evening and overnight.
- Most locations are expected to change from rain to wet snow to dry snow Sunday, with dry snow arriving overnight Sunday. An initial wave of wet snow accumulations will be possible for most areas Sunday afternoon through the evening.
- Strong wind gusts will mix with locally heavy snowfall across areas of NJ overnight Sunday into early Monday. 40+ mph wind gusts + snowfall rates 1-3" per hour will create blizzard conditions: zero visibility and impossible travel conditions are expected.

See graphic below for further details.

Next Update by 11am Monday unless otherwise warranted.



Sunday, February 22, 2026 @ 0910

Update:

No major changes this morning, as the forecast remains on track.

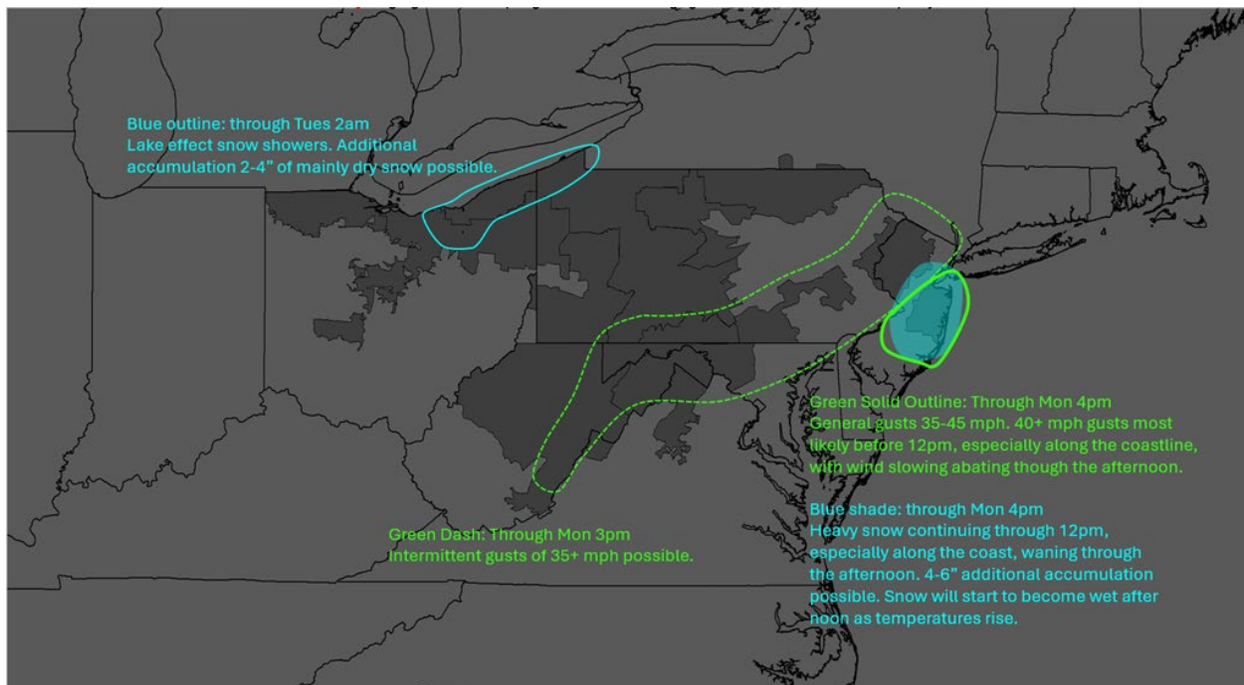
- Added area of accumulating lake effect snow Monday for snowbelt areas of northeast OH and northwest PA
- Very minor adjustments to snowfall and wind maps, please reference graphics below for specific details.

Notes (largely unchanged, with one last emphasis on dangerous travel conditions expected in NJ overnight tonight):

- Areas of light rain/wet snow mix will push through most areas of WV/PA/MD/NJ during the day Sunday, with minor snow accumulations possible. Snow intensity will peak for most noted locations Sunday evening and overnight.
- Most locations are expected to change from rain to wet snow to dry snow Sunday, with dry snow arriving overnight Sunday. An initial wave of wet snow accumulations will be possible for most areas Sunday afternoon through the evening.
- Strong wind gusts will mix with locally heavy snowfall across areas of NJ overnight Sunday into early Monday. 40+ mph wind gusts + snowfall rates 1-3" per hour will create blizzard conditions: zero visibility and impossible travel conditions are expected.

See graphic below for further details.

Next Update by 11am Monday unless otherwise warranted.



Monday, February 23, 2026 @ 0828

Update:

No major changes. Heavy snow and windy conditions will continue through areas of central NJ through the morning, before slowly abating this afternoon. Elsewhere, breezy conditions will be possible at times across eastern WV, MD, southern and eastern PA, and northern NJ this afternoon.

Lake effect snow will persist for areas of northeast OH and northwest PA through Monday.

See graphic below for further details.

Last Scheduled Update

