

January 15, 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***

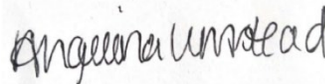
Dear Secretary Homsher:

Pursuant to 52 Pa. Code § 67.1, FirstEnergy Pennsylvania Electric Company on behalf of West Penn Rate District (“West Penn”) submits written notification of completed restoration efforts following storm conditions that began on December 29, 2025 that caused multiple service interruptions in the West Penn 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 West Penn Rate District ("West Penn")
Address: 800 Cabin Hill Drive
Greensburg, PA 15601

2. Name and title of person making report:
Karen M. Kinslow Vice President Pennsylvania Operations
(Name) *(Title)*

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

4. Date and time report was made to Commission:
December 29, 2025 1534
(Date) *(Time)*

5. Interruption or Outage:
(a) Number of customers affected: 29,416 (represents 4% of West Penn'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
Allegheny	2,328	26	41
Armstrong	2,781	36	34
Bedford	785	5	2
Butler	2,779	37	27
Cameron	19	1	3
Centre	481	19	12
Clarion	1,030	14	10
Clinton	30	5	2
Elk	1,236	11	11
Fayette	1,591	23	36
Franklin	766	23	22
Fulton	425	11	6
Greene	1,873	19	20
Indiana	43	1	5
McKean	137	4	3
Washington	3,460	72	101
Westmoreland	9,652	126	211
Total	29,416	433	546

- (d) Approximate number of outage cases exceeding 6 or more hours in duration: 142

- (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 morning of Monday, December 29, 2025, a weather system began moving through Pennsylvania including FE PA's service territory, producing wind gusts of approximately 61 miles per hour. See Attachment B for the maximum wind gusts for December 29, 2025, and December 30, 2025, and 24-hour total precipitation for December 29, 2025.

- (g) Damage, as a result of high winds, included tree damage with wires down, broken poles and crossarms, and damaged transformers. The Arnold, Butler, Boyce, Charleroi and Jeannette districts were the hardest hit areas. Crews encountered restoration challenges caused by the road conditions due to ice and snow. Additionally, there were long periods of high winds impacting the ability to work aloft. Approximately 57% of the total outages that occurred were tree related and 19% were related to line and equipment failure.

Preliminary data indicates the reliability impact of the storm was 8.3 minutes of SAIDI, 0.040 of SAIFI, and an overall storm CAIDI of 206.9 minutes.

- (h) 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.

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
FirstEnergy Service Company	20	Hazard Support
Subtotal	20	Hazard Support
FE PA	31	Hazard Responder
FirstEnergy Service Company	27	Hazard Responder
Storm Services Engineering, North East	50	Hazard Responder
Subtotal	108	Hazard Responder
Agostino Utilities LLC	80	Line
Bird Electric Enterprises, LLC	38	Line
FE PA	154	Line
Harlan Electric Co	10	Line
Haugland Energy Group LLC	78	Line
JW Didado	4	Line
New River Electrical Corporation	7	Line
NG Gilbert	14	Line
Power Delivery Alliance LLC	175	Line
Sargent Electric Company	39	Line
Thompson Electric	22	Line
Utility Power	23	Line
Subtotal	644	Line
Asplundh Tree Expert, LLC	115	Forestry
Davey	22	Forestry
FirstEnergy Service Company	18	Forestry
Penn Line Services, Inc.	79	Forestry
Townsend	17	Forestry
Subtotal	251	Forestry
Agostino Utilities LLC	6	Support
Bird Electric Enterprises, LLC	1	Support
FE PA	14	Support
FirstEnergy Service Company	53	Support
Haugland Energy Group LLC	4	Support
Sargent Electric Company	1	Support
Thompson Electric	2	Support
Utility Power	1	Support
Subtotal	82	Support
Total	1,105	

- (j) The date and time of the first information of a service interruption: December 29, 2025, at 0337.
- (k) The date and time that repair crews were assembled: Crews were prearranged December 28, 2025, at 1500.
- (l) The actual time that service was restored to the last affected customer: December 31, 2025 at 1401.
- (m) A general description of the physical damage sustained by the utility facilities as a result of the interruption/outage:

Equipment	Number
Primary Spans	233
Secondary Spans	30
Crossarms Replaced	86
Cutouts Replaced	78
Poles Replaced	51
Transformers Replaced	34
Wire & Cable Replaced (feet)	21,915

- (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
1214609	Greene	1	2,096	12/29/2025 1402	12/31/2025 0058
1207885	Clarion	1	1,998	12/29/2025 0849	12/30/2025 1807
1207444	Butler	1	1,854	12/29/2025 0506	12/30/2025 1200
1210454	Washington	1	1,753	12/29/2025 1008	12/30/2025 1521
1210384	Westmoreland	1	1,681	12/29/2025 1408	12/30/2025 1809
1211111	Greene	18	1,619	12/29/2025 1402	12/30/2025 1701
1211280	Washington	1	1,594	12/29/2025 1156	12/30/2025 1430
1211661	Westmoreland	1	1,575	12/29/2025 1206	12/30/2025 1421
1209752	Westmoreland	6	1,570	12/29/2025 1100	12/30/2025 1310
1208706	Westmoreland	2	1,564	12/29/2025 1136	12/30/2025 1340
1211242	Armstrong	2	1,562	12/29/2025 1254	12/30/2025 1456
1211084	Westmoreland	1	1,560	12/29/2025 1403	12/30/2025 1603
1208505	Washington	15	1,555	12/29/2025 1100	12/30/2025 1255
1210490	Westmoreland	3	1,554	12/29/2025 1419	12/30/2025 1613
1208870	Clarion	3	1,495	12/29/2025 1200	12/30/2025 1255
1208319	Westmoreland	4	1,490	12/29/2025 1029	12/30/2025 1119
1211487	Westmoreland	1	1,484	12/29/2025 1206	12/30/2025 1250
1211104	Butler	2	1,475	12/29/2025 1540	12/30/2025 1615
1209159	Armstrong	1	1,470	12/29/2025 1145	12/30/2025 1215
1211771	Westmoreland	1	1,457	12/29/2025 1303	12/30/2025 1320
1211071	Washington	6	1,451	12/29/2025 1145	12/30/2025 1156
1213730	Greene	6	1,449	12/29/2025 1347	12/30/2025 1356
1211613	Fayette	1	1,429	12/29/2025 1653	12/30/2025 1642
1211149	Armstrong	4	1,423	12/29/2025 1122	12/30/2025 1105
1211787	Butler	3	1,396	12/29/2025 1124	12/30/2025 1040
1214194	Franklin	1	1,379	12/30/2025 1502	12/31/2025 1401
1209888	Clarion	41	1,373	12/29/2025 1330	12/30/2025 1223
1209823	Butler	1	1,371	12/29/2025 1124	12/30/2025 1015
1210891	Bedford	27	1,370	12/29/2025 1505	12/30/2025 1355
1213103	Fulton	1	1,366	12/29/2025 1732	12/30/2025 1618
1211144	Centre	28	1,362	12/29/2025 1545	12/30/2025 1427

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.

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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
1208660	Armstrong	2	1,323	12/29/2025 1127	12/30/2025 0930
1208974	Westmoreland	1	1,308	12/29/2025 1212	12/30/2025 1000
1210201	Westmoreland	2	1,278	12/29/2025 1359	12/30/2025 1117
1211995	Fulton	28	1,274	12/29/2025 1546	12/30/2025 1300
1212941	Fulton	3	1,246	12/29/2025 1801	12/30/2025 1447
1212138	Armstrong	3	1,241	12/29/2025 1409	12/30/2025 1050
1212656	Bedford	36	1,229	12/29/2025 1607	12/30/2025 1236
1211953	Washington	11	1,218	12/29/2025 1252	12/30/2025 0910
1212400	Westmoreland	2	1,205	12/29/2025 1235	12/30/2025 0840
1214138	Bedford	42	1,197	12/30/2025 0116	12/30/2025 2113
1210681	Westmoreland	1	1,169	12/29/2025 1439	12/30/2025 1008
1211780	Westmoreland	3	1,151	12/29/2025 1717	12/30/2025 1228
1211173	Cameron	19	1,145	12/29/2025 1548	12/30/2025 1053
1210972	Westmoreland	3	1,098	12/29/2025 1517	12/30/2025 0935
1211778	Clarion	8	1,077	12/29/2025 1516	12/30/2025 0913
1210403	Washington	2	1,060	12/29/2025 1410	12/30/2025 0750
1211513	Washington	3	1,054	12/29/2025 1636	12/30/2025 1010
1208711	Westmoreland	3	1,028	12/29/2025 1137	12/30/2025 0445
1212590	Armstrong	2	1,020	12/29/2025 1800	12/30/2025 1100
1212688	Allegheny	9	968	12/29/2025 2047	12/30/2025 1255
1213418	Armstrong	160	958	12/29/2025 1449	12/30/2025 0647
1212929	Armstrong	6	943	12/29/2025 1449	12/30/2025 0632
1213277	Clinton	1	918	12/30/2025 0147	12/30/2025 1705
1214594	Clarion	7	901	12/30/2025 0955	12/31/2025 0056
1212016	Westmoreland	1	890	12/29/2025 1801	12/30/2025 0851
1211812	Armstrong	10	876	12/29/2025 1250	12/30/2025 0326
1212609	Greene	4	875	12/29/2025 2021	12/30/2025 1056
1208325	Westmoreland	5	869	12/29/2025 1031	12/30/2025 0100
1212156	Westmoreland	4	860	12/29/2025 1832	12/30/2025 0852
1212054	Westmoreland	3	853	12/29/2025 1807	12/30/2025 0820
1209807	Westmoreland	1	846	12/29/2025 1322	12/30/2025 0328
1212971	Franklin	2	841	12/29/2025 2051	12/30/2025 1052
1213123	Westmoreland	1	812	12/30/2025 0128	12/30/2025 1500
1211045	Westmoreland	1	810	12/29/2025 1530	12/30/2025 0500
1212311	Washington	8	787	12/29/2025 2238	12/30/2025 1145
1211720	Elk	2	766	12/29/2025 1254	12/30/2025 0140

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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
1212569	Westmoreland	2	742	12/29/2025 2008	12/30/2025 0830
1211017	Washington	7	718	12/29/2025 1522	12/30/2025 0320
1213139	Fulton	271	713	12/29/2025 2359	12/30/2025 1152
1212436	Washington	5	711	12/29/2025 0916	12/29/2025 2107
1214536	Armstrong	1	689	12/30/2025 0751	12/30/2025 1920
1208645	Westmoreland	46	673	12/29/2025 1125	12/29/2025 2238
1214472	Clarion	9	655	12/30/2025 0955	12/30/2025 2050
1213010	Elk	13	649	12/29/2025 2343	12/30/2025 1032
1213995	Franklin	26	625	12/30/2025 0233	12/30/2025 1258
1213039	Fulton	3	622	12/30/2025 0130	12/30/2025 1152
1213456	Armstrong	1	622	12/30/2025 0751	12/30/2025 1813
1213996	Franklin	19	622	12/30/2025 0233	12/30/2025 1255
1208742	Westmoreland	3	620	12/29/2025 1142	12/29/2025 2202
1210208	McKean	5	615	12/29/2025 1358	12/30/2025 0013
1213468	Fulton	1	614	12/30/2025 0757	12/30/2025 1811
1208266	Westmoreland	41	613	12/29/2025 1021	12/29/2025 2034
1213171	Franklin	29	608	12/30/2025 0233	12/30/2025 1241
1209185	Fayette	1	601	12/29/2025 1229	12/29/2025 2230
1212920	Washington	80	598	12/29/2025 1258	12/29/2025 2256
1213417	Fulton	1	585	12/30/2025 0715	12/30/2025 1700
1207427	Armstrong	158	584	12/29/2025 0346	12/29/2025 1330
1209552	Washington	21	579	12/29/2025 1258	12/29/2025 2237
1210387	Washington	1	575	12/30/2025 0402	12/30/2025 1337
1207369	Armstrong	214	574	12/29/2025 0356	12/29/2025 1330
1213487	Franklin	1	567	12/30/2025 0333	12/30/2025 1300
1211881	Westmoreland	8	566	12/29/2025 1737	12/30/2025 0303
1207637	Westmoreland	9	559	12/29/2025 0733	12/29/2025 1652
1211641	Fayette	1	544	12/29/2025 1656	12/30/2025 0200
1211744	Westmoreland	2	538	12/29/2025 1712	12/30/2025 0210
1208363	Washington	4	535	12/29/2025 1038	12/29/2025 1933
1212929	Armstrong	120	526	12/29/2025 1449	12/29/2025 2335
1207427	Armstrong	48	525	12/29/2025 0445	12/29/2025 1330
1209552	Washington	35	505	12/29/2025 1258	12/29/2025 2123
1208185	Allegheny	2	502	12/29/2025 0958	12/29/2025 1820
1212428	Clarion	1	484	12/29/2025 1926	12/30/2025 0330
1209255	Westmoreland	2	482	12/29/2025 0946	12/29/2025 1748

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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
1213206	Centre	14	468	12/30/2025 0312	12/30/2025 1100
1210223	Washington	5	464	12/29/2025 1401	12/29/2025 2145
1208445	Westmoreland	1	455	12/29/2025 1050	12/29/2025 1825
1208371	Butler	2	455	12/29/2025 0840	12/29/2025 1615
1211851	Fulton	27	454	12/29/2025 1732	12/30/2025 0106
1209552	Washington	54	452	12/29/2025 1258	12/29/2025 2030
1214319	Washington	1	451	12/30/2025 0907	12/30/2025 1638
1208701	Westmoreland	19	450	12/29/2025 1134	12/29/2025 1904
1209124	Washington	57	446	12/29/2025 1224	12/29/2025 1950
1210737	Bedford	665	444	12/29/2025 1446	12/29/2025 2210
1208651	Westmoreland	12	444	12/29/2025 1126	12/29/2025 1850
1210768	Armstrong	50	441	12/29/2025 1449	12/29/2025 2210
1207953	Elk	2	428	12/29/2025 0907	12/29/2025 1615
1208904	Westmoreland	9	427	12/29/2025 1205	12/29/2025 1912
1209687	Allegheny	17	426	12/29/2025 1308	12/29/2025 2014
1213482	Franklin	3	423	12/30/2025 0342	12/30/2025 1045
1209571	Allegheny	11	416	12/29/2025 1154	12/29/2025 1850
1211512	Indiana	43	413	12/29/2025 1638	12/29/2025 2331
1208563	Washington	24	411	12/29/2025 1109	12/29/2025 1800
1207398	Butler	181	409	12/29/2025 0414	12/29/2025 1103
1209271	Westmoreland	15	407	12/29/2025 1235	12/29/2025 1922
1207464	McKean	1	403	12/29/2025 0517	12/29/2025 1200
1210252	Greene	27	397	12/29/2025 1403	12/29/2025 2040
1214038	Westmoreland	1	396	12/30/2025 1313	12/30/2025 1949
1210018	Fayette	384	390	12/29/2025 1025	12/29/2025 1655
1209548	Washington	3	388	12/29/2025 1257	12/29/2025 1925
1211676	Allegheny	3	385	12/29/2025 0925	12/29/2025 1550
1209327	Westmoreland	19	376	12/29/2025 1239	12/29/2025 1855
1208233	Armstrong	8	375	12/29/2025 0826	12/29/2025 1441
1214009	Butler	2	374	12/30/2025 0951	12/30/2025 1605
1211105	Westmoreland	6	374	12/29/2025 1142	12/29/2025 1756
1208199	Westmoreland	1	374	12/29/2025 1002	12/29/2025 1616
1208654	Westmoreland	21	374	12/29/2025 0556	12/29/2025 1210
1211397	Washington	17	371	12/29/2025 1444	12/29/2025 2055
1213923	Westmoreland	1	369	12/30/2025 0542	12/30/2025 1151
1213410	Westmoreland	1	369	12/30/2025 0542	12/30/2025 1151

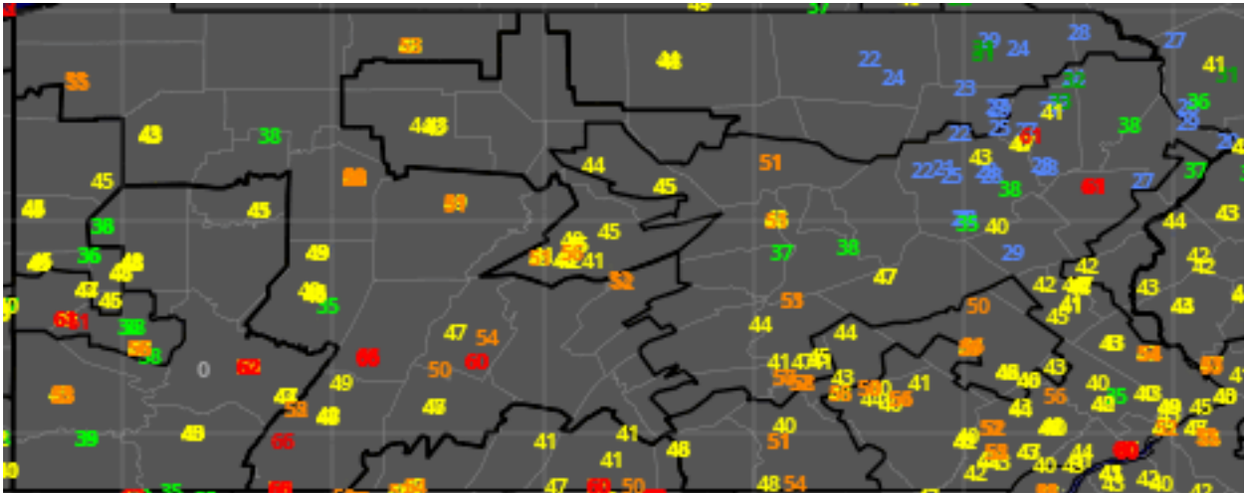
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Order #	Approximate Location (County)	Total Number of Customers Affected	Duration of the Outage (minutes)	Initial Date and Time of the Outage	Restoration Date and Time
1211671	Centre	4	365	12/29/2025 1700	12/29/2025 2305
1208981	Butler	28	362	12/29/2025 1213	12/29/2025 1815
1210488	Clarion	2	361	12/29/2025 1419	12/29/2025 2020

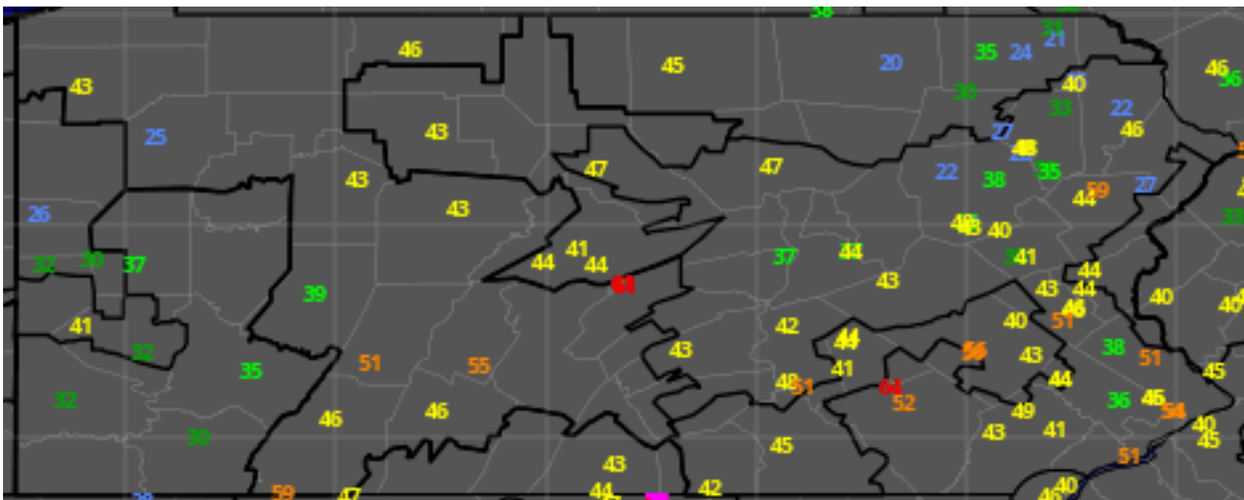
Attachment B: Wind and Precipitation Reports

Wind and Precipitation Reports: Graphics 1 and 2 illustrate the maximum wind gusts in the FE PA service territory on December 29, 2025, and December 30, 2025. Graphic 3 illustrates the 24-Hour Total Precipitation in the FE PA service territory on December 29, 2025. The graphics depict data from the National Oceanic and Atmospheric Administration (“NOAA”).

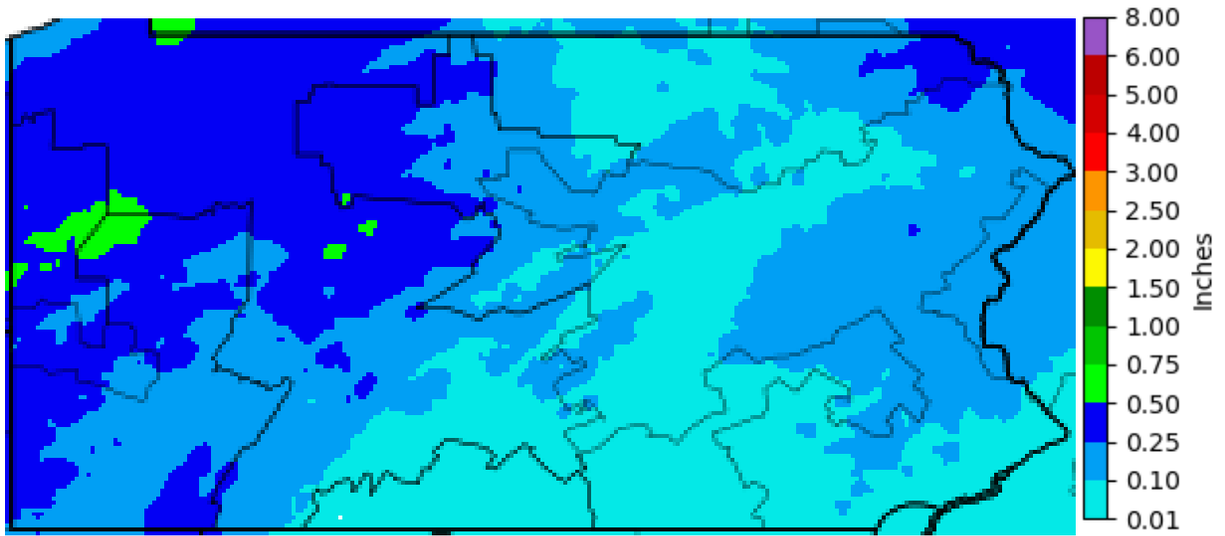
Graphic 1 – Maximum Wind Gusts – Monday, December 29, 2025



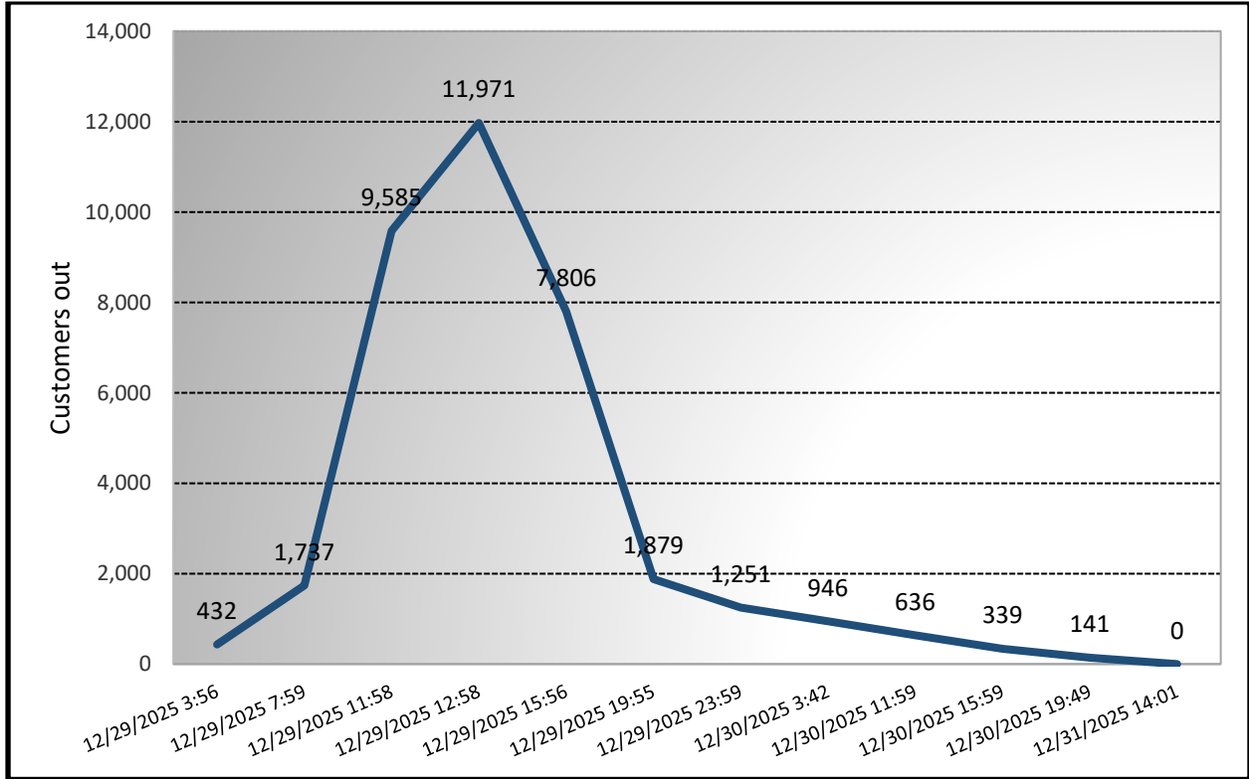
Graphic 2 – Maximum Wind Gusts – Tuesday, December 30, 2025



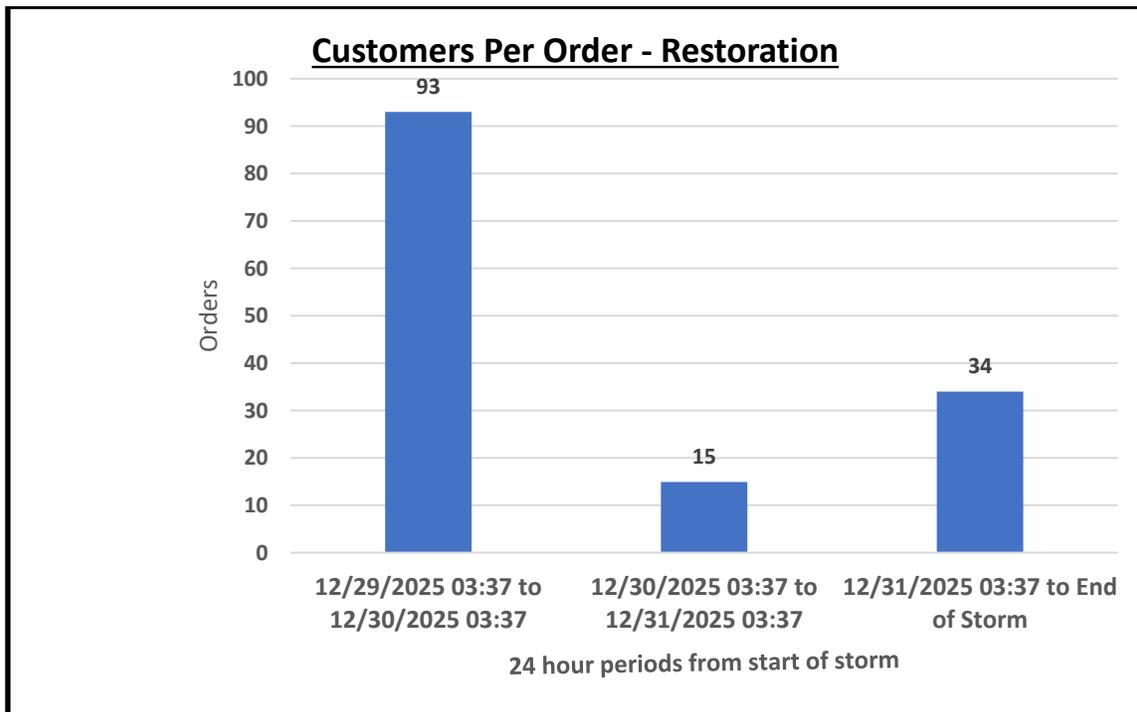
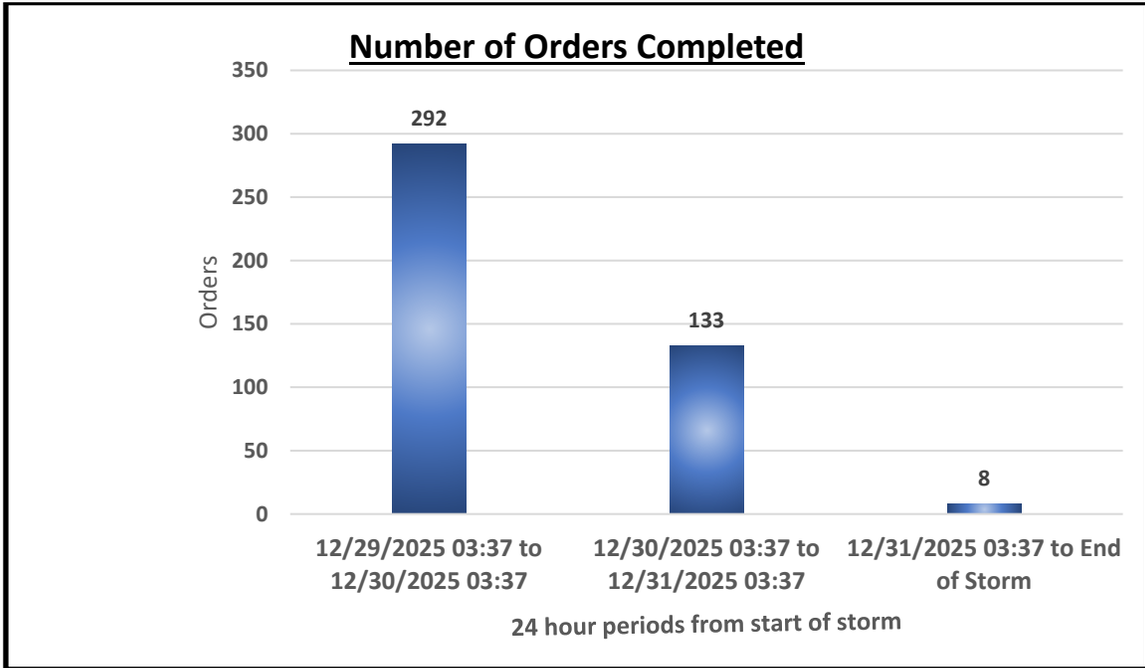
Graphic 3: Precipitation – Monday, December 29, 2025



Attachment C: Restoration Curve



Attachment D: Order Restoration Graphs



Attachment E: Meteorologist Reports

Friday, December 26, 2025 @ 0905

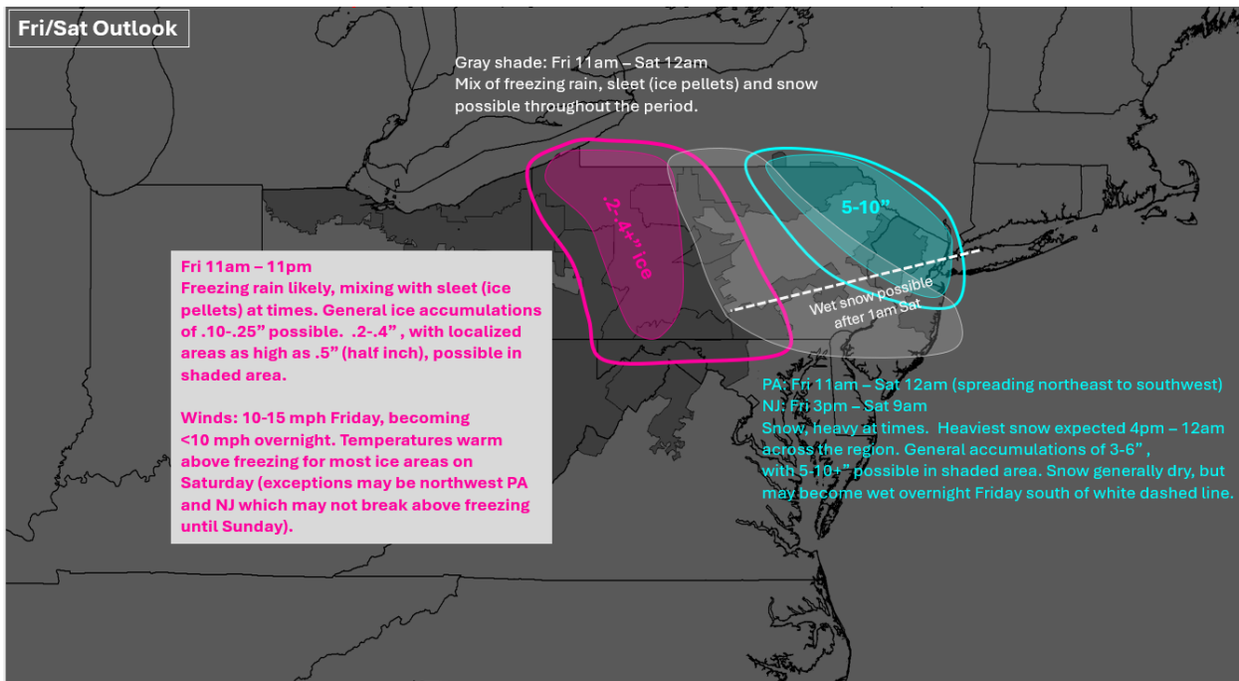
Update:

No major changes to the forecast for Friday/Saturday, other than slight adjustments to snow/ice areas and timing.

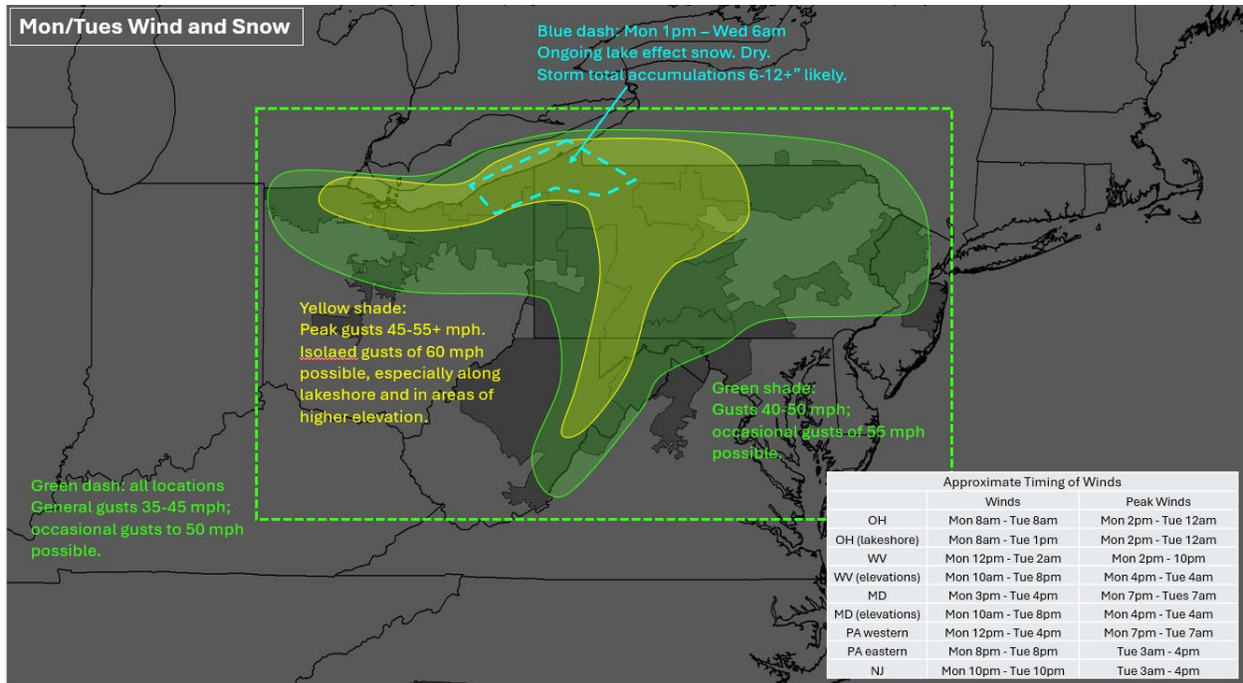
Added preliminary map for cold front/wind event expected across FE Monday and Tuesday. A strong cold front will sweep through during the day Monday, bringing the potential for notable winds across FE. Key takeaways at this point:

- Winds will be widespread across FE
- Areas of significant gusts (55+ mph) possible, especially in lakeshore areas and higher elevations Monday afternoon into early Tuesday
- Long duration wind event: 40+ mph gusts will be possible for 18-30 hours, depending on location
- Details on magnitude and timing of winds still uncertain, but growing confidence for widespread windy conditions

Two large graphics included below for clarity.



FE PA Storm Report



Saturday, December 27, 2025 @ 1013

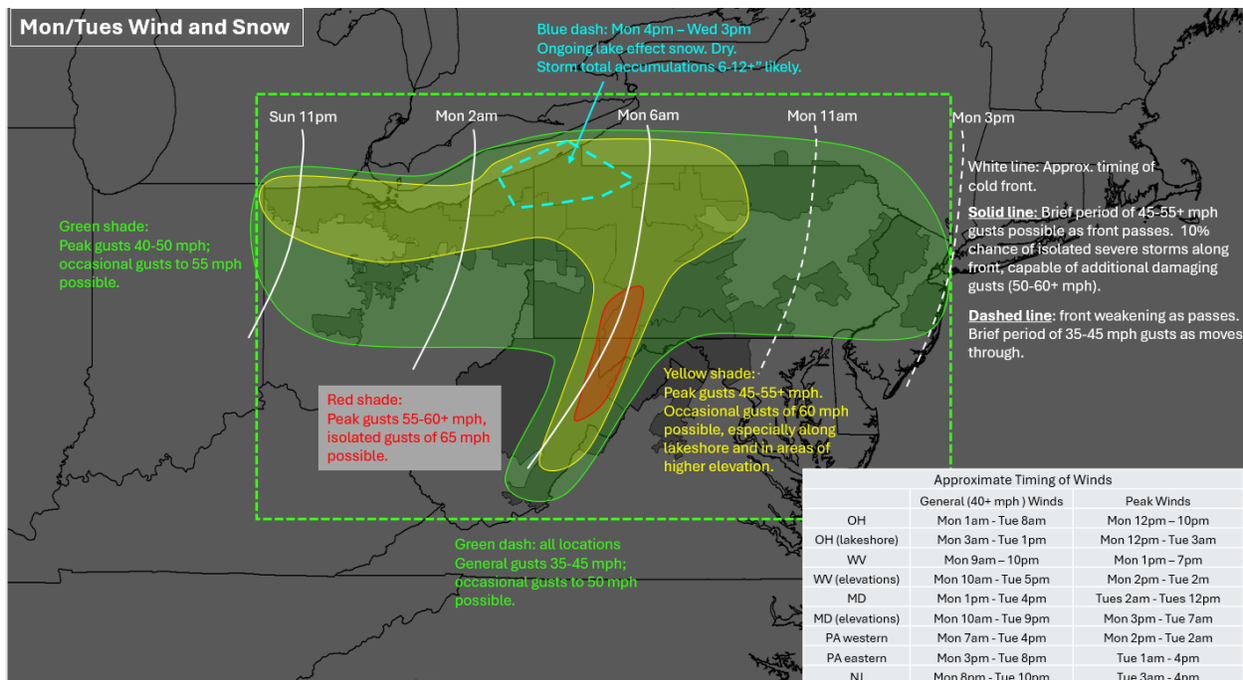
Update:

Confidence is growing that a large and unusually intense storm system will impact FE late Sunday night through Tuesday. This will drag a strong cold front across the territory Monday, with a period of strong, long-duration wind conditions that will follow throughout Monday and Tuesday.

Minor changes this morning:

- Added details regarding passage of cold front; a brief period (15-30 minutes) of strong gusts will be possible with frontal passage, especially in western and central FE
- Also added mention of isolated severe storms along front in western FE
- Slight adjustments to wind areas, mainly expanding areas of strongest gusts
- Updated approximate timing of both general and peak wind gust periods

See graphic below for further information.



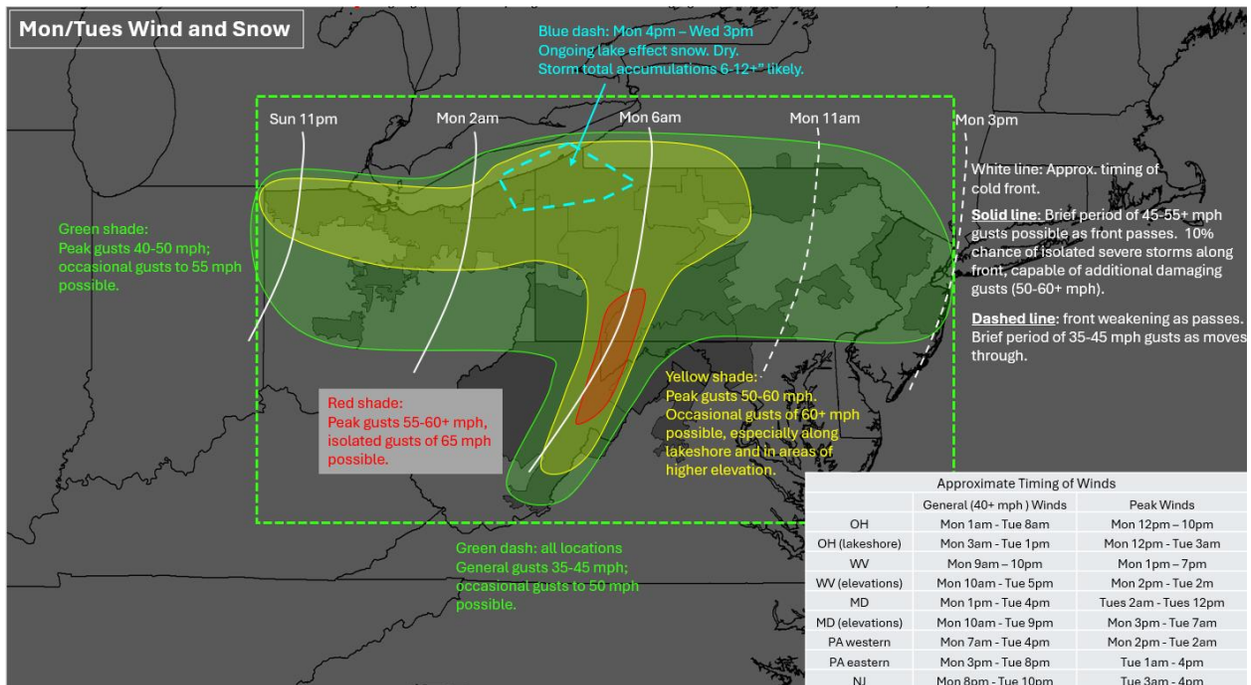
December 27, 2025 @ 1556

Update:

Minor changes this afternoon:

- Slight increase in peak wind speeds Mon afternoon/evening for areas expected to see strongest winds: northern OH, northwestern PA, and higher elevations of central/southwestern PA. Current data supports *consistent peak gusts exceeding 50 mph—with potential for occasional gusts exceeding 60 mph—in these areas.*
- Note 1: temperatures will fall rapidly in the hours after the front passes. High temperatures Tuesday and Wednesday (and potentially into the weekend) will be 10-15 degrees below normal across most of FE. This will be accompanied by bitter wind chill values (single digits, locally below zero in some areas).
- Note 2: A period of locally heavy rain will be possible out ahead of the cold front in OH and western PA, with a quick half-to-one-inch of rain preceding the front/wind. While many areas have abnormally dry soil, this rain may work to briefly soften soils in some areas ahead of the strongest winds.

See graphic below for further information.



Sunday, December 28, 2025 @ 0941

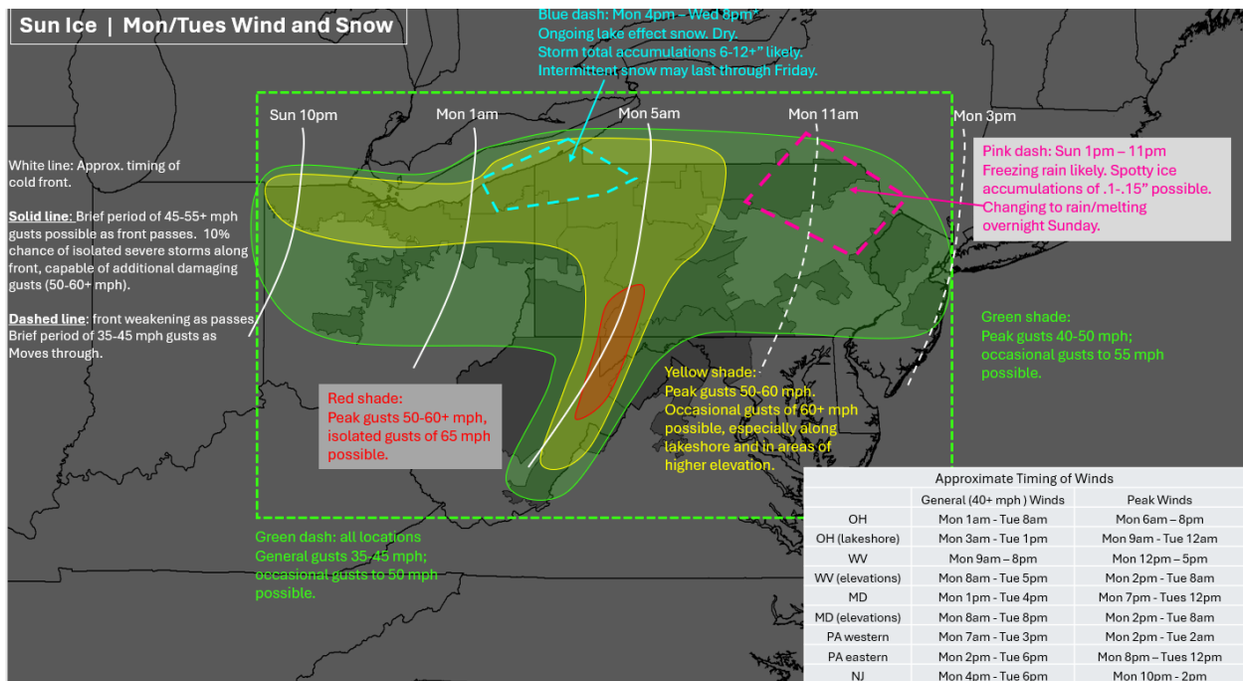
Update:

Minor updates again this morning:

- Updated timing; slightly pulled timing windows earlier in western FE--but adjusted timing earlier by several hours in eastern PA and NJ.
- Very minor adjustments to wind forecast overall.
- Added mention of brief glazing of ice Sunday afternoon for areas of northeastern PA. Temperatures will warm overnight Sunday leading to quick melting.

Reminder: temperatures will fall rapidly in the hours after the front passes. High temperatures Tuesday and Wednesday (and likely through the remainder of the workweek) will be 10-15 degrees below normal across most of FE. This will be accompanied by bitter wind chill values (single digits, locally below zero in some areas) on Tuesday and Wednesday.

See graphic below for further information.



Sunday, December 28, 2025 @ 0950

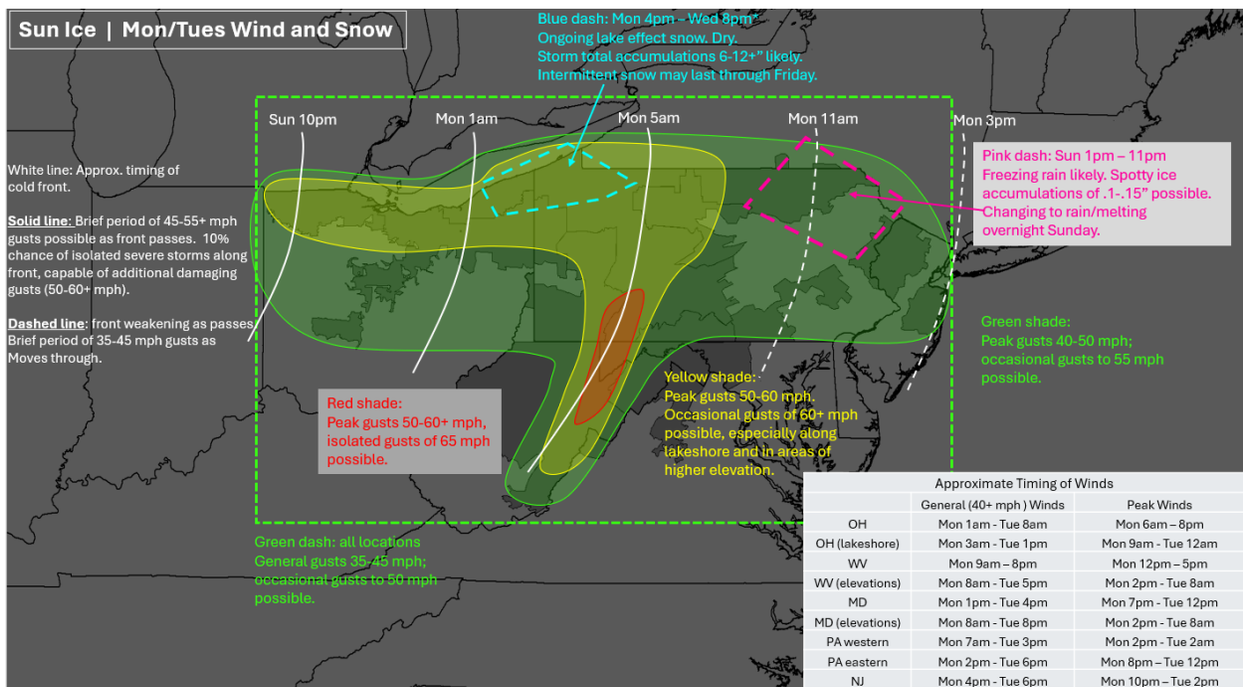
Update:

Minor updates again this morning:

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- Added mention of brief glazing of ice Sunday afternoon for areas of northeastern PA. Temperatures will warm overnight Sunday leading to quick melting.

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See graphic below for further information.



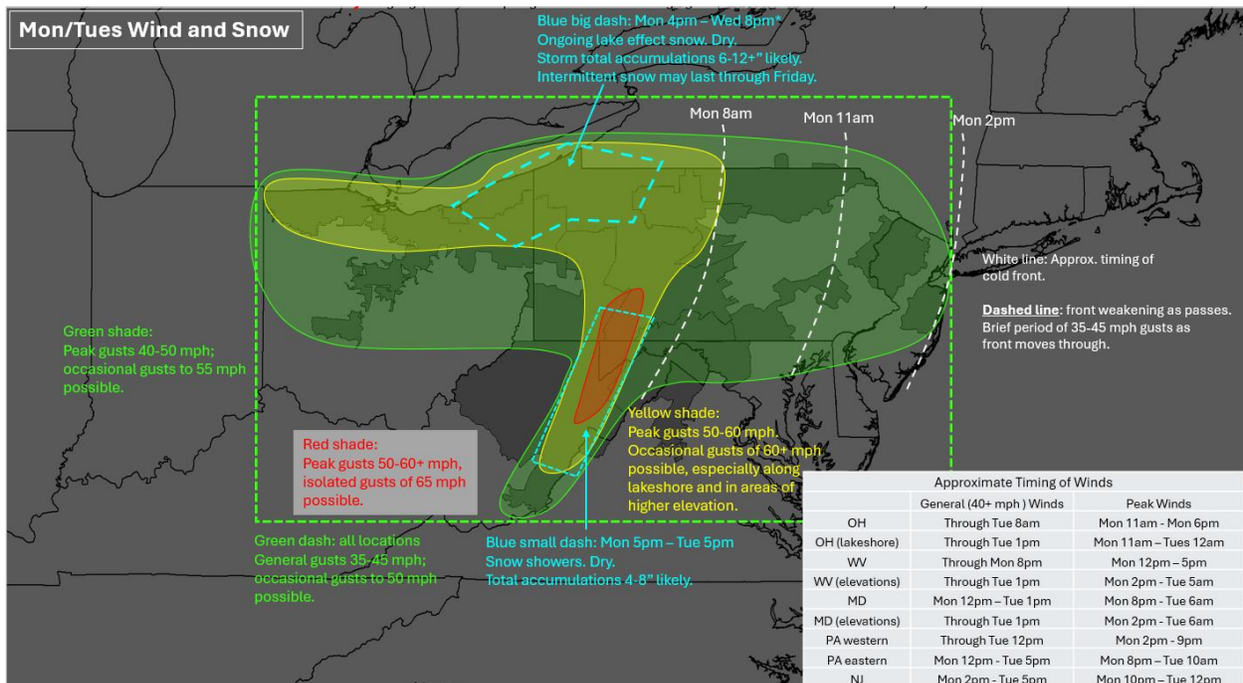
Monday, December 29, 2025 @ 0749

Update:

- Slight adjustments to wind forecast, mainly to slightly increase peak winds for areas of eastern MD/eastern WV.
- Updated timing, bringing ending time a bit earlier for several locations.
- Adjusted snowfall forecasts; added mention of accumulating snow for elevations of WV/MD/southern PA.

Reminder: temperatures will fall rapidly in the hours after the front passes. High temperatures Tuesday and Wednesday (and likely through the remainder of the workweek) will be 10-15 degrees below normal across most of FE. This will be accompanied by bitter wind chill values (single digits, locally below zero in some areas) on Tuesday and Wednesday.

See graphic below for further information.



Monday, December 29, 2025 @ 1557

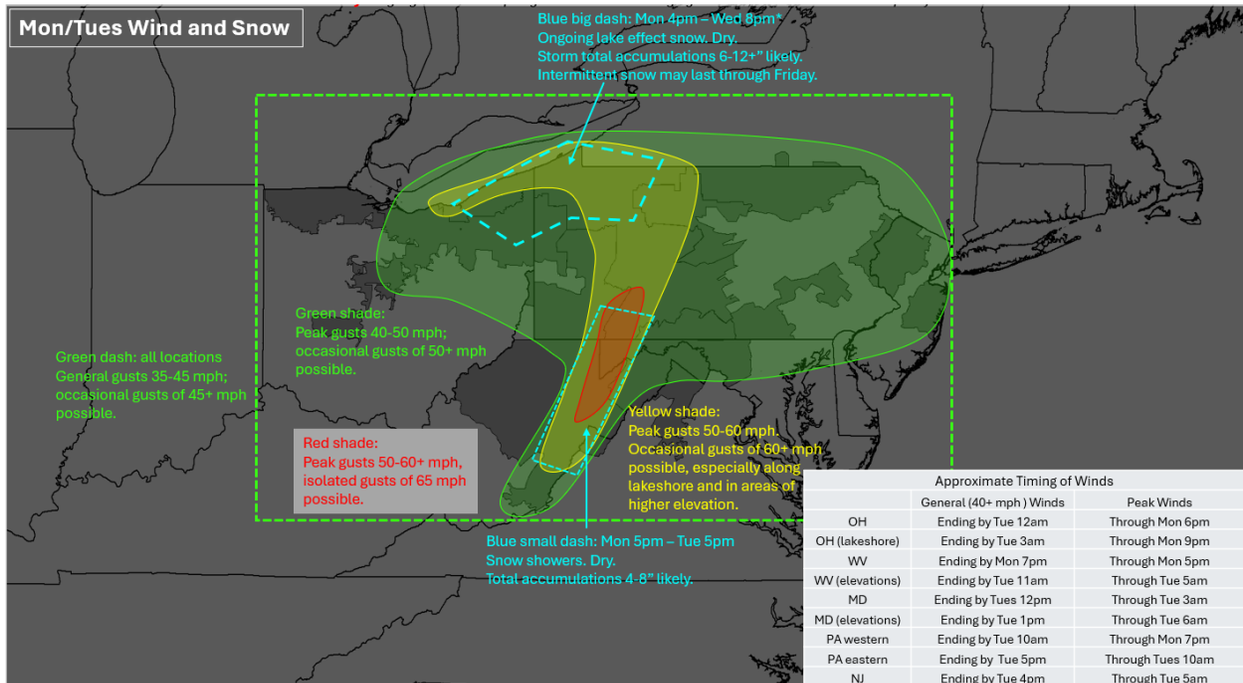
Update:

Based on current trends this afternoon:

- Updated peak wind/ending timing; moving many ending times a few hours earlier tonight and Tuesday
- Updated wind map to project conditions moving forward overnight and Tuesday

Reminder: temperatures will fall rapidly in the hours after the front passes. High temperatures Tuesday and Wednesday (and likely through the remainder of the workweek) will be 10-15 degrees below normal across most of FE. This will be accompanied by bitter wind chill values (single digits, locally below zero in some areas) on Tuesday and Wednesday.

See graphic below for further information.



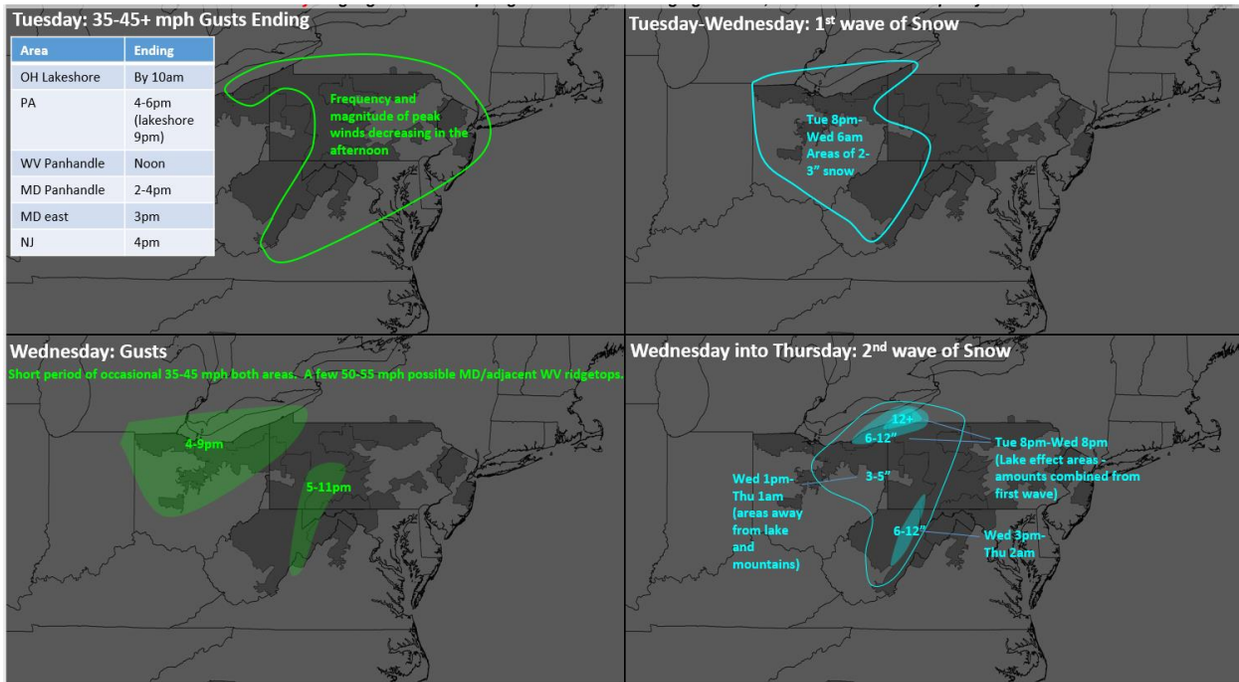
Tuesday, December 30, 2025 @ 0837

Update:

Today: Fine-tuned ending times of 35-45 mph gusts. Depicted results of a 1st wave of light snow in OH/west PA/WV.

Wed-Thu (next event): Provided details of gusts and 2nd wave of snow.

See graphic below for further information.



Tuesday, December 30, 2025 @ 1322

Changes:

Today – all areas – persisted 35-45 mph gusts until dusk. Tonight – fine-tuned range of snow.
 Tomorrow – fine-tuned areal coverage of snow.

