

January 6, 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***

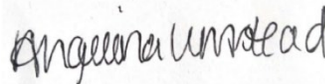
Dear Secretary Homsher:

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 19, 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
(Name)

Vice President Pennsylvania Operations
(Title)

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

4. Date and time report was made to Commission:

December 19, 2025
(Date)

0855
(Time)

5. Interruption or Outage:

(a) Number of customers affected: 19,302 (represents 2.6% 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
Adams	11	2	0
Allegheny	311	12	26
Armstrong	47	8	8
Bedford	120	6	0
Butler	34	6	10
Cameron	461	2	4
Centre	144	13	12
Clarion	83	3	1
Clinton	268	4	4
Elk	33	4	4
Fayette	2,745	44	59
Franklin	481	14	15
Fulton	28	4	3
Greene	3,639	37	19
Indiana	556	7	1
McKean	13	1	6
Potter	31	2	4
Washington	2,365	72	60
Westmoreland	7,932	115	97
Total	19,302	356	333

(d) Approximate number of outage cases exceeding 6 or more hours in duration: 150

(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 Friday, December 19, 2025, a weather system began moving through Pennsylvania including FE PA’s service territory, producing wind gusts of approximately 54 miles per hour. See Attachment B for the maximum wind gusts for December 19, 2025, and December 20, 2025, and 24-hour total precipitation for December 19, 2025.

(g) Damage as a result of high winds included downed wires, damaged or broken poles, tree damage, and crossarms. The Charleroi, Jefferson, Latrobe, and Pleasant Valley districts were the hardest hit areas. Crews encountered challenges following the rainfall as falling temperatures caused the road surfaces to become slick, slowing safe travel. Additionally, high wind gusts further impacted restoration efforts. Approximately 54% of the total outages that occurred were tree related, 19% were

related to line and equipment failure, and an additional 11.2% were due to wind.

Preliminary data indicates the reliability impact of the storm was 7.6 minutes of SAIDI, 0.026 of SAIFI, and an overall storm CAIDI of 287.4 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
FE PA	105	Line
Subtotal	105	Line
Ferreira Construction Co., Inc.	20	Line
GMB Powerline Services, LLC	80	Line
Henkels & McCoy - East Region	9	Line
JW Didado	9	Line
New River Electrical Corporation	14	Line
NG Gilbert	11	Line
One Source Restoration	72	Line
Thompson Electric	14	Line
Subtotal	229	Line
FE PA	14	Hazard Responder
Subtotal	14	Hazard Responder
Asplundh Tree Expert, LLC	41	Forestry
Davey	12	Forestry
Penn Line Services, Inc.	50	Forestry
Townsend	17	Forestry
Subtotal	120	Forestry
FE PA	17	Support
GMB Powerline Services, LLC	4	Support
Henkels & McCoy - East Region	1	Support
FirstEnergy Service Company	32	Support
Ferreira Construction Co., Inc.	2	Support
GMB Powerline Services, LLC	2	Support
Thompson Electric	3	Support
Subtotal	61	Support
Grand Total	529	

- (j) The date and time of the first information of a service interruption: December 19, 2025, at 0004.
- (k) The date and time that repair crews were assembled: December 19, 2025, at 0015.
- (l) The actual time that service was restored to the last affected customer: December 20, 2025 at 2011.
- (m) A general description of the physical damage sustained by the utility facilities as a result of the interruption/outage:

Equipment	Number
Primary Spans	190
Secondary Spans	33
Crossarms Replaced	67
Cutouts Replaced	58
Poles Replaced	34
Transformers Replaced	22
Wire & Cable Replaced (feet)	21,580

- (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
1194021	Westmoreland	7	2,209	12/19/2025 0344	12/20/2025 1633
1198290	Greene	65	2,183	12/19/2025 0243	12/20/2025 1506
1194150	Washington	3	2,108	12/19/2025 0353	12/20/2025 1501
1198316	Greene	6	2,091	12/19/2025 0259	12/20/2025 1350
1193737	Fayette	8	2,008	12/19/2025 0323	12/20/2025 1251
1200754	Westmoreland	2	1,958	12/19/2025 0342	12/20/2025 1220
1197991	Greene	3	1,930	12/19/2025 0308	12/20/2025 1118
1193410	Greene	21	1,916	12/19/2025 0308	12/20/2025 1104
1199499	Greene	2	1,885	12/19/2025 0305	12/20/2025 1030
1201759	Allegheny	1	1,843	12/19/2025 1110	12/20/2025 1753
1196313	Westmoreland	4	1,765	12/19/2025 0345	12/20/2025 0910
1201267	Westmoreland	1	1,705	12/19/2025 0558	12/20/2025 1023
1194301	Westmoreland	2	1,702	12/19/2025 0408	12/20/2025 0830
1200508	Westmoreland	49	1,655	12/19/2025 1032	12/20/2025 1407
1197600	Greene	3	1,619	12/19/2025 1201	12/20/2025 1500
1201723	Greene	19	1,559	12/19/2025 0950	12/20/2025 1149
1197008	Washington	3	1,553	12/19/2025 1052	12/20/2025 1245
1198135	Washington	1	1,509	12/19/2025 1157	12/20/2025 1306
1199178	Westmoreland	2	1,491	12/19/2025 1142	12/20/2025 1233
1198531	Fayette	1	1,479	12/19/2025 1346	12/20/2025 1425
1199820	Westmoreland	1	1,466	12/19/2025 1652	12/20/2025 1718
1199734	Washington	1	1,429	12/19/2025 1302	12/20/2025 1251
1196457	Greene	49	1,410	12/19/2025 0950	12/20/2025 0920
1197189	Westmoreland	1	1,364	12/19/2025 1114	12/20/2025 0958
1200107	Westmoreland	41	1,263	12/19/2025 1501	12/20/2025 1204
1200457	Westmoreland	3	1,263	12/19/2025 1832	12/20/2025 1535
1199937	Westmoreland	1	1,262	12/19/2025 1716	12/20/2025 1418
1198503	Fayette	1	1,251	12/19/2025 1342	12/20/2025 1033
1199199	Washington	6	1,245	12/19/2025 1512	12/20/2025 1157
1199170	Washington	18	1,212	12/19/2025 1508	12/20/2025 1120
1198235	Centre	1	1,209	12/19/2025 1301	12/20/2025 0910

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
1198866	Fayette	2	1,175	12/19/2025 1433	12/20/2025 1008
1200766	Washington	3	1,151	12/19/2025 1658	12/20/2025 1209
1201290	Greene	22	1,139	12/19/2025 2041	12/20/2025 1540
1200436	Westmoreland	2	1,126	12/19/2025 1719	12/20/2025 1205
1199422	Greene	187	1,115	12/19/2025 1544	12/20/2025 1019
1199123	Westmoreland	6	1,097	12/19/2025 1503	12/20/2025 0920
1199468	Westmoreland	1	1,096	12/19/2025 1549	12/20/2025 1005
1199273	Westmoreland	1	1,078	12/19/2025 1522	12/20/2025 0920
1201055	Greene	16	1,069	12/19/2025 2111	12/20/2025 1500
1201138	Westmoreland	1	1,037	12/19/2025 0558	12/19/2025 2315
1196749	Westmoreland	8	1,022	12/19/2025 1031	12/20/2025 0333
1199694	Greene	115	1,017	12/19/2025 0238	12/19/2025 1935
1200641	Fayette	1	1,002	12/19/2025 1003	12/20/2025 0245
1191677	Westmoreland	1	976	12/19/2025 0004	12/19/2025 1620
1193186	Greene	85	975	12/19/2025 0300	12/19/2025 1915
1201273	Greene	5	967	12/19/2025 2333	12/20/2025 1540
1199612	Washington	1	967	12/19/2025 1608	12/20/2025 0815
1200950	Greene	14	955	12/19/2025 2345	12/20/2025 1540
1195917	Westmoreland	3	948	12/19/2025 0342	12/19/2025 1930
1194299	Westmoreland	28	930	12/19/2025 0357	12/19/2025 1927
1191814	Westmoreland	13	908	12/19/2025 0144	12/19/2025 1652
1191678	Westmoreland	12	892	12/19/2025 0008	12/19/2025 1500
1199970	Westmoreland	2	885	12/19/2025 1724	12/20/2025 0809
1200961	Washington	1	873	12/19/2025 2047	12/20/2025 1120
1194728	Fayette	1	841	12/19/2025 0534	12/19/2025 1935
1193452	Washington	8	828	12/20/2025 0310	12/20/2025 1658
1194562	Fayette	3	818	12/19/2025 0507	12/19/2025 1845
1196926	Greene	111	812	12/19/2025 0238	12/19/2025 1610
1193421	Greene	47	805	12/19/2025 0309	12/19/2025 1634
1200940	Westmoreland	1	791	12/19/2025 2039	12/20/2025 0950
1198268	Fayette	6	766	12/19/2025 0444	12/19/2025 1730
1195408	Greene	13	760	12/19/2025 0305	12/19/2025 1545
1194334	Westmoreland	6	758	12/19/2025 0414	12/19/2025 1652
1191684	Westmoreland	55	747	12/19/2025 0043	12/19/2025 1310
1194019	Fayette	3	731	12/19/2025 0344	12/19/2025 1555
1201184	Washington	7	727	12/19/2025 2006	12/20/2025 0813

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
1195428	Fayette	2	705	12/19/2025 0334	12/19/2025 1519
1199299	Westmoreland	2	705	12/19/2025 0439	12/19/2025 1624
1193626	Greene	1	704	12/19/2025 0318	12/19/2025 1502
1194407	Washington	10	677	12/19/2025 0431	12/19/2025 1548
1194972	Westmoreland	4	656	12/19/2025 0614	12/19/2025 1710
1198912	Washington	1	653	12/19/2025 0627	12/19/2025 1720
1199508	Centre	11	652	12/19/2025 1556	12/20/2025 0248
1194455	Westmoreland	10	644	12/19/2025 0439	12/19/2025 1523
1196937	Westmoreland	1	629	12/19/2025 1046	12/19/2025 2115
1194409	Westmoreland	1	626	12/19/2025 0432	12/19/2025 1458
1200364	Bedford	55	620	12/19/2025 1818	12/20/2025 0438
1198026	Fayette	1	612	12/19/2025 0350	12/19/2025 1402
1193861	Greene	20	610	12/19/2025 0243	12/19/2025 1253
1193153	Greene	6	605	12/19/2025 0259	12/19/2025 1304
1198317	Greene	20	605	12/19/2025 0259	12/19/2025 1304
1199014	Fayette	1	605	12/19/2025 1450	12/20/2025 0055
1194096	Fayette	7	604	12/19/2025 0350	12/19/2025 1354
1197707	Franklin	5	597	12/19/2025 1213	12/19/2025 2210
1193901	Allegheny	21	592	12/19/2025 0333	12/19/2025 1325
1194639	Greene	1	587	12/19/2025 0520	12/19/2025 1507
1193976	Westmoreland	27	570	12/19/2025 0338	12/19/2025 1308
1193818	Washington	22	565	12/19/2025 0327	12/19/2025 1252
1193568	Fayette	14	563	12/19/2025 0315	12/19/2025 1238
1193864	Fayette	82	547	12/19/2025 0330	12/19/2025 1237
1201840	Franklin	104	547	12/20/2025 1104	12/20/2025 2011
1198028	Westmoreland	1	533	12/19/2025 1242	12/19/2025 2135
1193713	Fayette	23	532	12/19/2025 0322	12/19/2025 1214
1201768	Westmoreland	3	531	12/20/2025 1029	12/20/2025 1920
1193693	Fayette	717	530	12/19/2025 0325	12/19/2025 1215
1194099	Fayette	81	530	12/19/2025 0350	12/19/2025 1240
1196766	Fulton	1	528	12/19/2025 0619	12/19/2025 1507
1196728	Washington	10	511	12/19/2025 1029	12/19/2025 1900
1193616	Fayette	13	506	12/19/2025 0317	12/19/2025 1143
1195012	Greene	18	496	12/19/2025 0631	12/19/2025 1447
1193753	Washington	50	476	12/19/2025 0324	12/19/2025 1120
1197075	Washington	1	472	12/19/2025 0325	12/19/2025 1117

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
1194089	Fayette	13	468	12/19/2025 0349	12/19/2025 1137
1194190	Westmoreland	4	465	12/19/2025 0355	12/19/2025 1140
1197657	Westmoreland	110	460	12/19/2025 1208	12/19/2025 1948
1196376	Washington	3	458	12/19/2025 0322	12/19/2025 1100
1194884	Washington	12	456	12/19/2025 0325	12/19/2025 1101
1197060	Washington	4	453	12/19/2025 1102	12/19/2025 1835
1199627	Clarion	1	452	12/19/2025 1248	12/19/2025 2020
1197719	Fayette	3	451	12/19/2025 1107	12/19/2025 1838
1193722	Fayette	104	451	12/19/2025 0323	12/19/2025 1054
1196575	Washington	1	449	12/19/2025 1011	12/19/2025 1740
1196877	Westmoreland	22	446	12/19/2025 1041	12/19/2025 1807
1191723	Potter	7	446	12/19/2025 0129	12/19/2025 0855
1193588	Fayette	33	444	12/19/2025 0316	12/19/2025 1040
1197651	Westmoreland	16	443	12/19/2025 1207	12/19/2025 1930
1197409	Washington	153	436	12/19/2025 1141	12/19/2025 1857
1201900	Washington	1	434	12/20/2025 1130	12/20/2025 1844
1200852	Westmoreland	1	433	12/19/2025 1712	12/20/2025 0025
1200520	Franklin	113	430	12/19/2025 1845	12/20/2025 0155
1193891	Westmoreland	14	429	12/19/2025 0331	12/19/2025 1040
1195932	Fayette	1	428	12/19/2025 0844	12/19/2025 1552
1194052	Westmoreland	17	422	12/19/2025 0347	12/19/2025 1049
1196489	Westmoreland	2	420	12/19/2025 0439	12/19/2025 1139
1193993	Westmoreland	23	419	12/19/2025 0340	12/19/2025 1039
1193718	Washington	13	418	12/19/2025 0323	12/19/2025 1021
1195720	Greene	152	416	12/19/2025 0255	12/19/2025 0951
1195601	Washington	21	414	12/19/2025 0452	12/19/2025 1146
1198587	Westmoreland	10	405	12/19/2025 1005	12/19/2025 1650
1193428	Washington	19	402	12/19/2025 0309	12/19/2025 0951
1194467	Westmoreland	4	400	12/19/2025 0440	12/19/2025 1120
1195025	McKean	13	400	12/19/2025 0625	12/19/2025 1305
1198715	Westmoreland	4	399	12/19/2025 1411	12/19/2025 2050
1192775	Washington	29	398	12/19/2025 0245	12/19/2025 0923
1196580	Washington	8	393	12/19/2025 1011	12/19/2025 1644
1194399	Westmoreland	5	390	12/19/2025 0430	12/19/2025 1100
1196603	Washington	21	386	12/19/2025 1014	12/19/2025 1640
1194158	Westmoreland	43	386	12/19/2025 0353	12/19/2025 1019

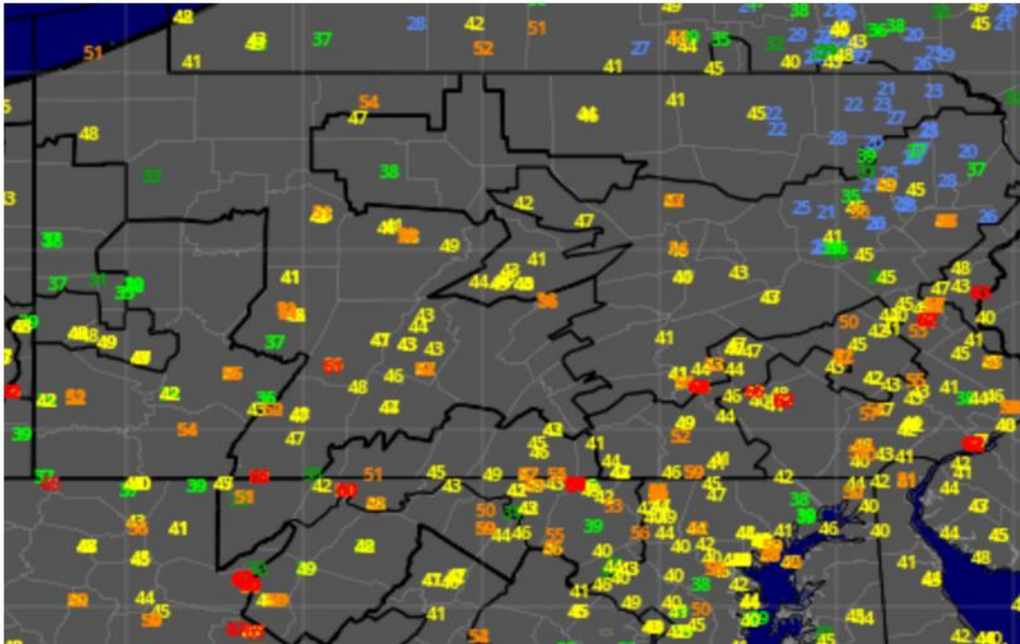
FE PA Storm Report

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
1193566	Washington	4	385	12/19/2025 0315	12/19/2025 0940
1201354	Fayette	1	382	12/19/2025 2023	12/20/2025 0245
1198160	Greene	448	381	12/19/2025 1254	12/19/2025 1915
1198369	Adams	8	380	12/19/2025 1224	12/19/2025 1844
1198454	Franklin	27	380	12/19/2025 1329	12/19/2025 1949
1195946	Greene	1	380	12/19/2025 0845	12/19/2025 1505
1198805	Bedford	2	378	12/19/2025 1422	12/19/2025 2040
1200610	Franklin	24	375	12/19/2025 1903	12/20/2025 0118
1197526	Butler	2	370	12/19/2025 1020	12/19/2025 1630
1195669	Indiana	3	368	12/19/2025 0405	12/19/2025 1013
1194281	Washington	21	360	12/19/2025 0405	12/19/2025 1005

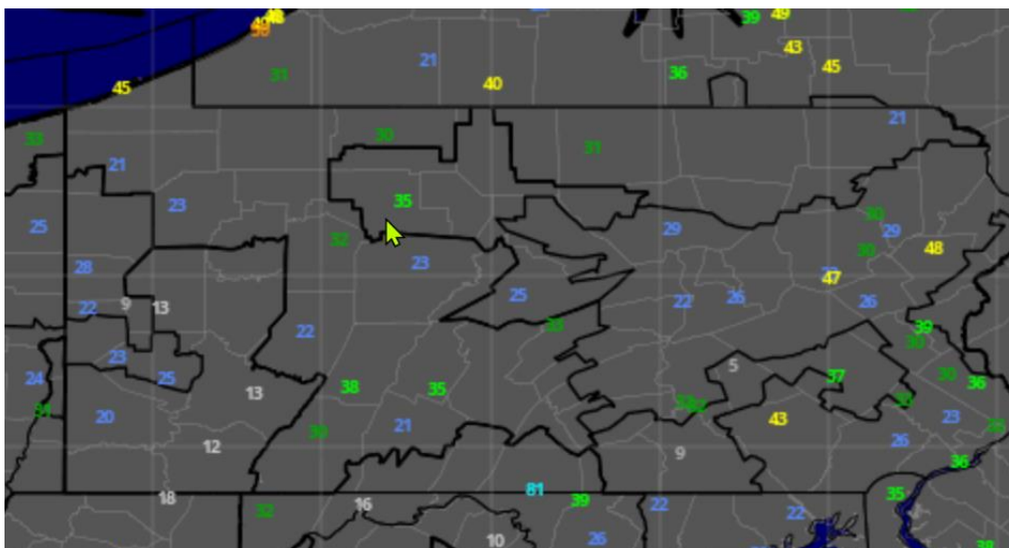
Attachment B: Wind and Precipitation Reports

Wind and Precipitation Reports: Graphics 1 and 2 illustrate the maximum wind gusts in the FE PA service territory on December 19, 2025, and December 20, 2025. Graphic 3 illustrates the 24-Hour Total Precipitation in the FE PA service territory on November 5, 2025. The graphics depict data from the National Oceanic and Atmospheric Administration (“NOAA”).

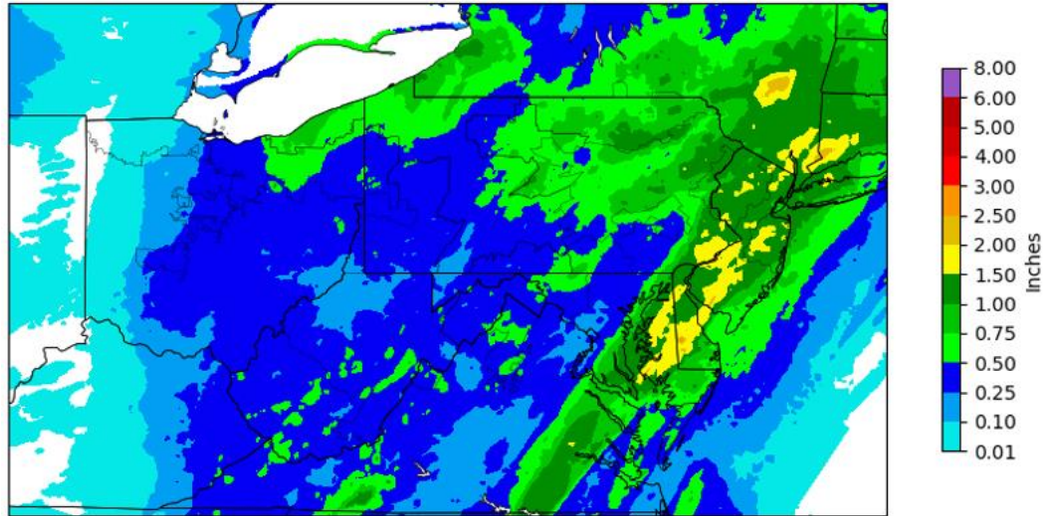
Graphic 1 – Maximum Wind Gusts – Friday, December 19, 2025



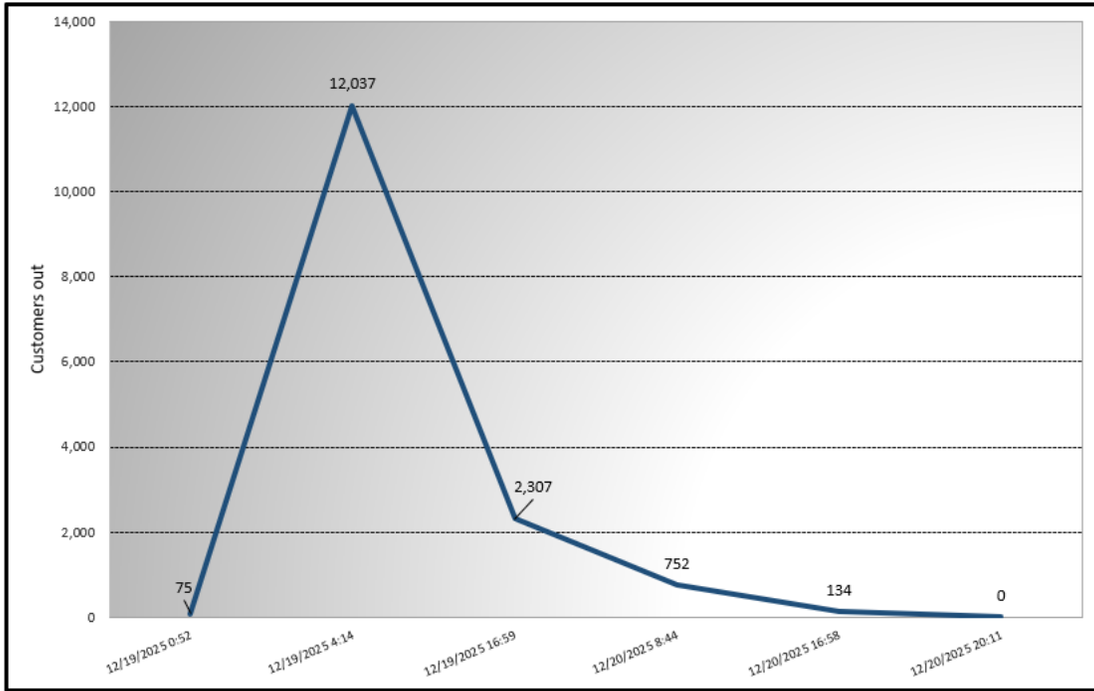
Graphic 2 – Maximum Wind Gusts – Saturday, December 20, 2025



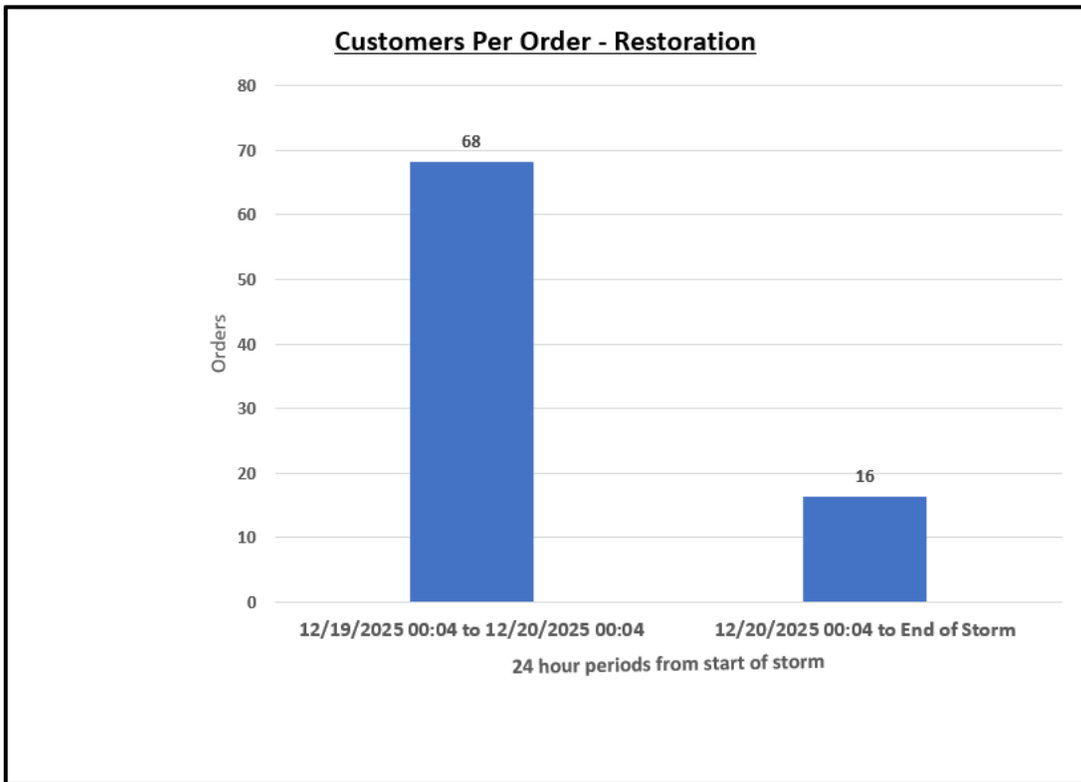
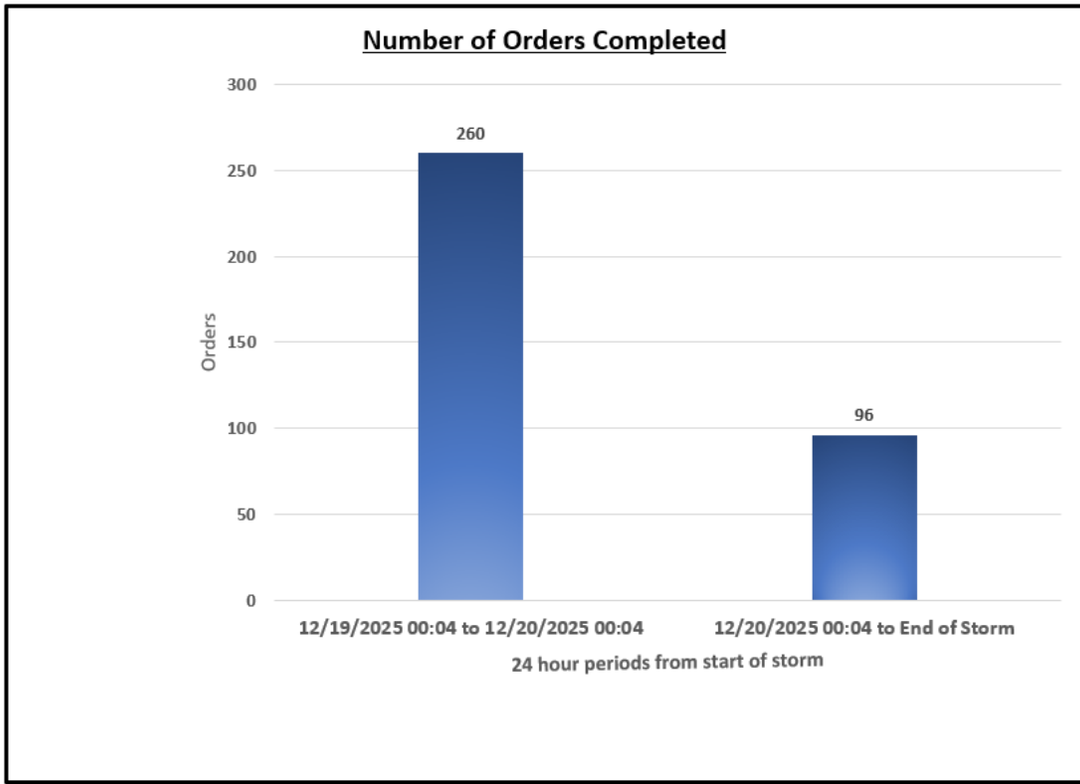
Graphic 3: Precipitation – Friday, December 19, 2025



Attachment C: Restoration Curve



Attachment D: Order Restoration Graphs

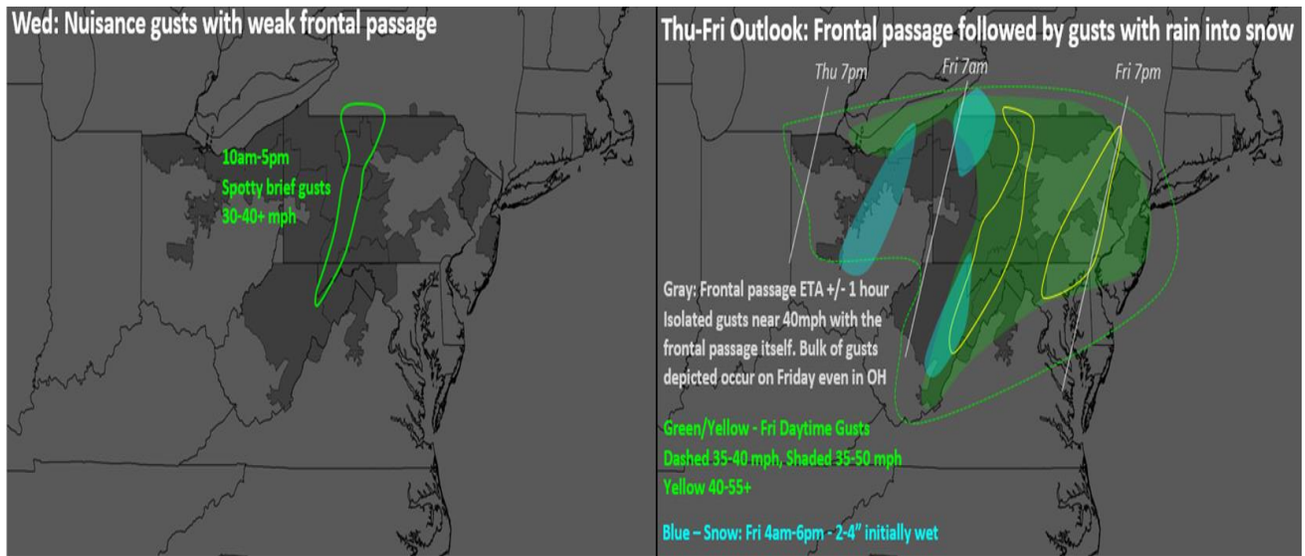


Attachment E: Meteorologist Reports

Monday, December 15, 2025 @ 0827

Initial issuance for nuisance gusts with a weak frontal passage Wed and more importantly a preliminary outlook for a late work-week wind/snow event (details not set in stone for the late-week event).

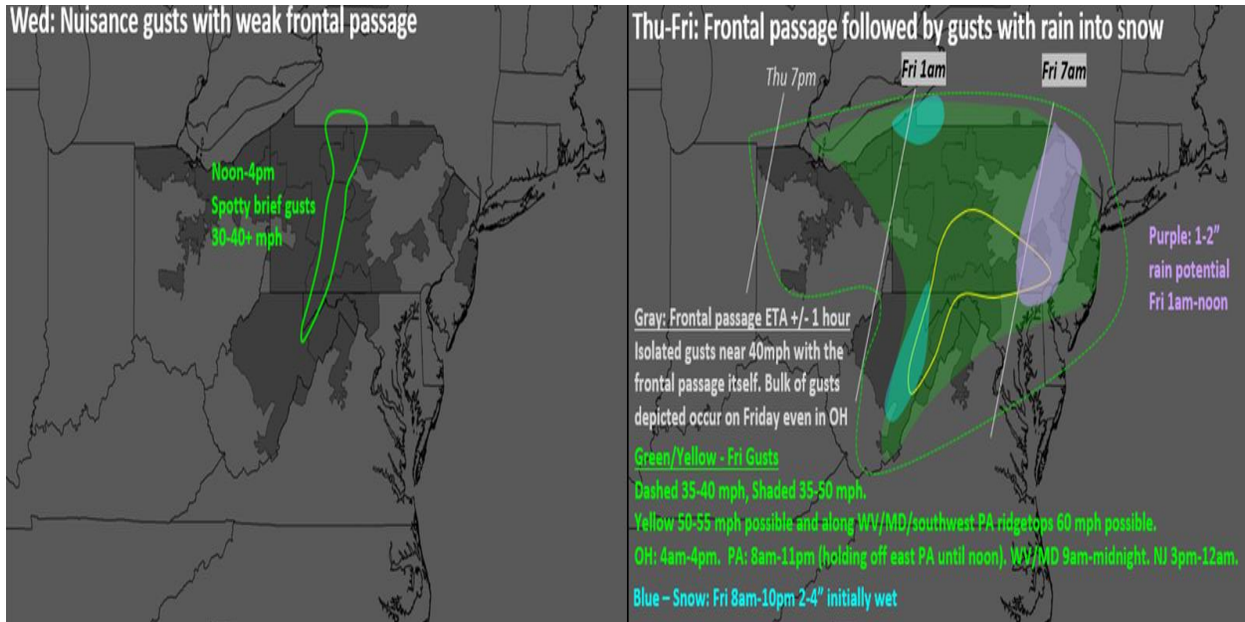
Next Update by 11am Tue



Tuesday, December 16, 2025 @ 0815

Changes. Wed: Limited time-window to the afternoon. Thu-Fri: Frontal passage - changed timing in PA/WV/MD/NJ. Snow - removed OH area, modified northwest PA area. Wind - added specific timing, modified details of max wind gusts and areas. Rain - added 1-2" rain potential area.

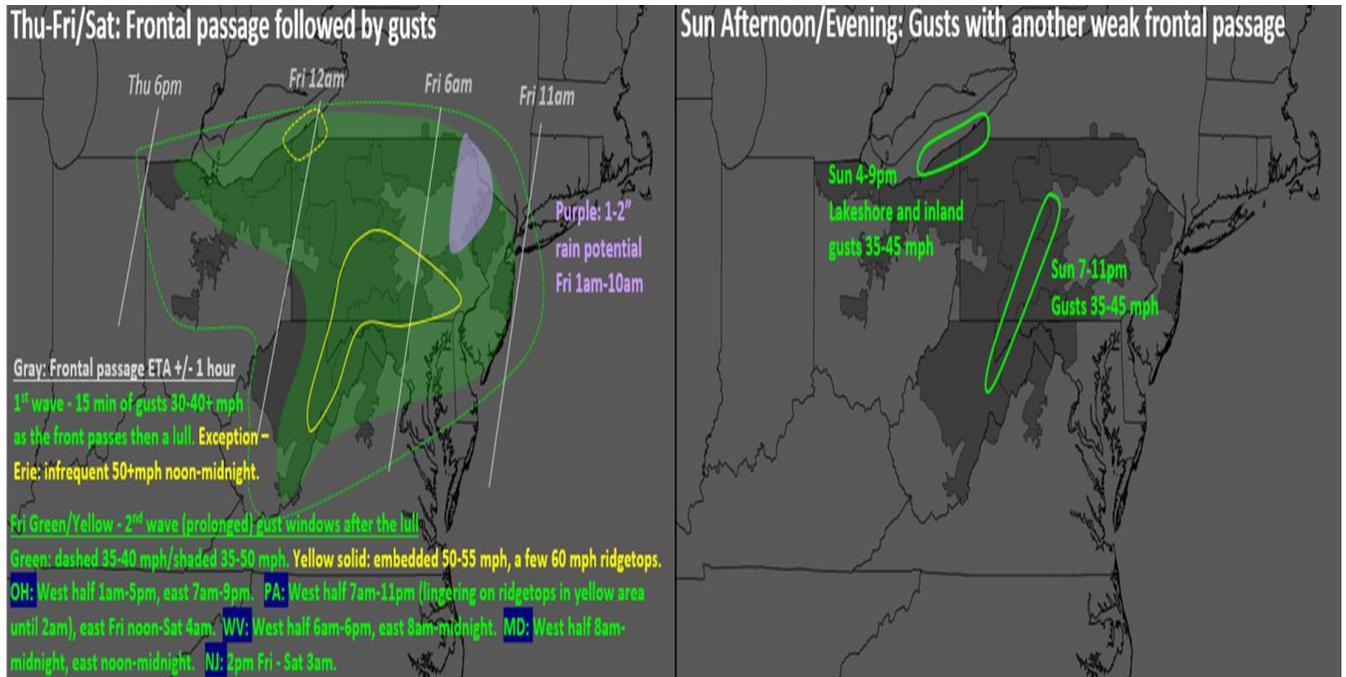
Next Update by 11am Wed



Wednesday, December 17, 2025 @ 1618

Changes. Thu: Added area in northwest PA that locally could gust to 50+ mph afternoon/evening until the front arrives. **Thu-Fri:** Fine-tuned timing of frontal passage and second wave of wind.

Next Update by 11am Thu

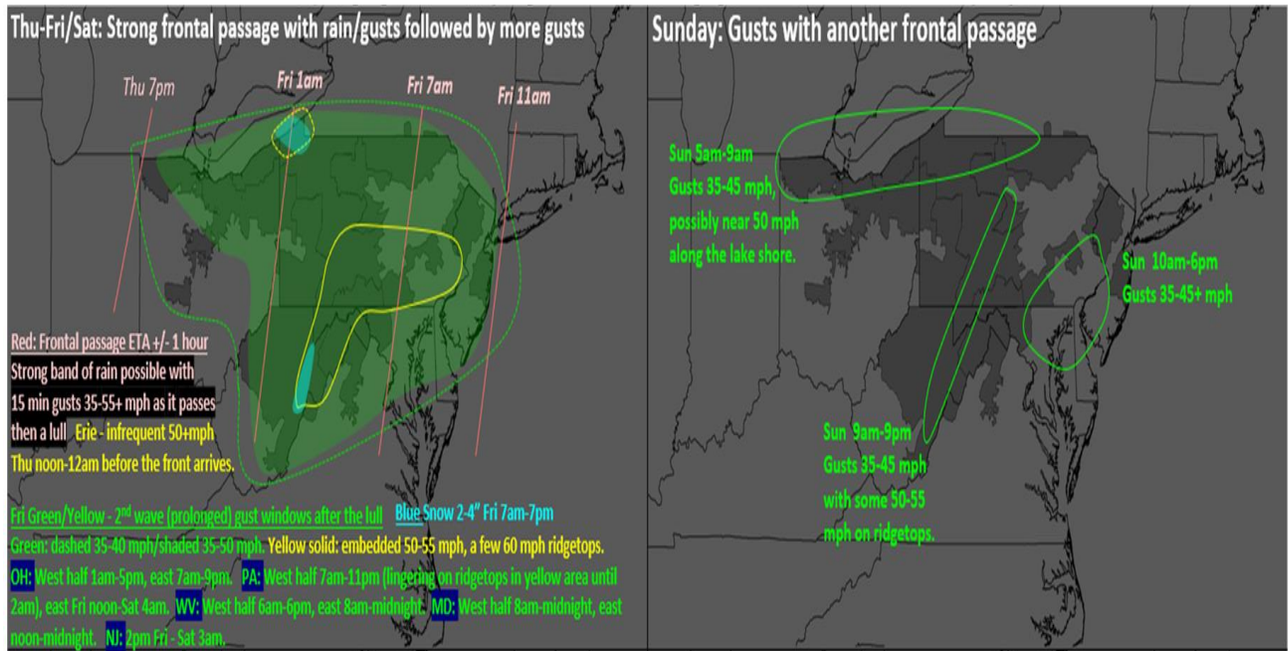


Thursday, December 18, 2025 @ 0828

Changes:

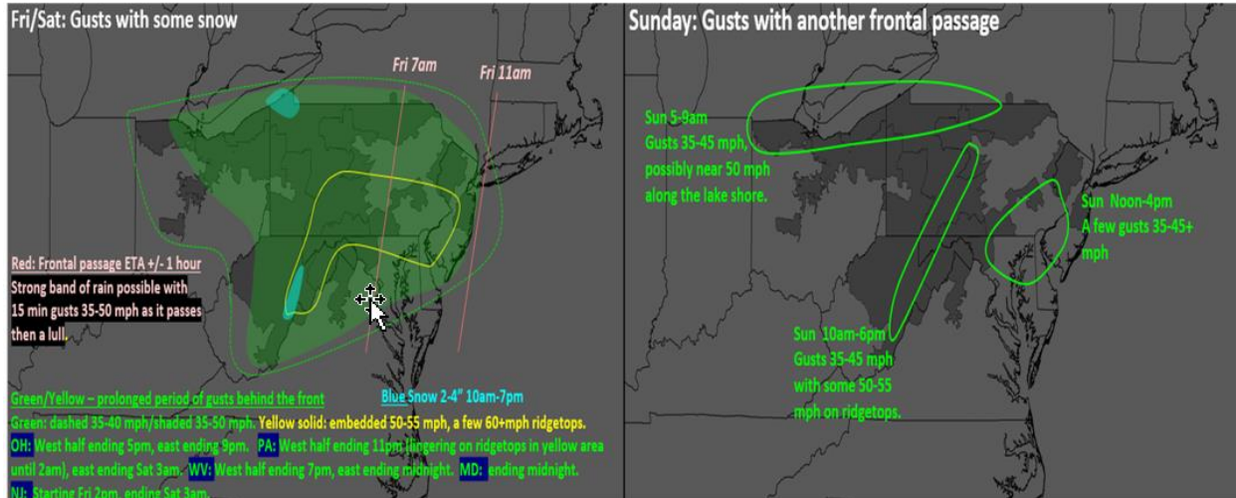
Thu-Fri: Added mention of a strong band of rain/gusts with the frontal passage itself, expanded generally 50+ mph gust area, re-introduced small snow areas. Sun: Significant changes applied to timing/location of wind gust threat.

Next Update by 11am Fri



Friday, December 19, 2025 @ 0753

No significant changes – winds will kick back up after a short lull where the front has still yet to pass, otherwise ending times of on-going and expected winds detailed in the graphic.



Friday, December 19, 2025 @ 1513

Changes:

Quick update based on latest guidance to affirm previously estimated end times. Also touched up timing and decrease magnitude of gusts on Sunday which looks more nuisance-type than anything significant (if the Sunday trend continues, we might be able to drop the alert for that day).

Regardless, still looking quiet Mon through Christmas from a damaging weather perspective (some light snow Monday turning into rain by Tue with a separate round of light to moderate rain Christmas day – none of which looks sufficient to warrant an alert).

