

Angelina Umstead, Esq.

(610) 921-6202
Fax: (330) 315-9263

November 24, 2025

VIA E-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***

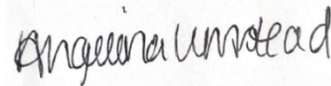
Dear Secretary Homsher:

Pursuant to 52 Pa. Code § 67.1, FirstEnergy Pennsylvania Electric Company on behalf of Penelec Rate District (“Penelec”) submits written notification of completed restoration efforts following storm conditions that began on November 5, 2025 that caused multiple service interruptions in the Penelec 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 Penelec Rate District ("Penelec")
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:
November 5, 2025 2211
(Date) *(Time)*

5. Interruption or Outage:
(a) Number of customers affected: 31,560 (represents 5.3% of Penelec'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
Bedford	958	20	16
Blair	2,836	34	47
Bradford	3,221	77	77
Cambria	299	9	27
Centre	6	1	2
Clarion	39	5	3
Clearfield	1,157	24	21
Crawford	1,356	13	11
Cumberland	173	7	8
Erie	2,078	51	60
Forest	78	2	1
Franklin	39	4	5
Huntingdon	371	13	4
Indiana	1,769	10	12
Jefferson	841	12	8
Juniata	8	1	0
Lycoming	1,051	2	5
McKean	463	15	8
Mifflin	305	21	8
Perry	1	1	0
Potter	337	7	4
Somerset	29	3	12
Sullivan	5,517	47	8
Susquehanna	1,615	38	67
Tioga	1,078	18	21
Venango	501	8	6
Warren	2,003	19	10
Wayne	383	23	17
Wyoming	3,048	47	48
Total	31,560	532	516

(d) Approximate number of outage cases exceeding 6 or more hours in duration: 237

(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 the afternoon of Wednesday,

November 5, 2025, a weather system began moving through Pennsylvania including FE PA’s service territory, producing wind gusts of approximately 64 miles per hour. See Attachment B for the maximum wind gusts for November 5, 2025, and November 6, 2025, and 24-hour total precipitation for November 5, 2025.

Damage as a result of high winds included downed wires, damaged or broken poles, trees, branches, and crossarms. The Montrose and Towanda areas were the hardest hit areas. Approximately 62.0% of the total outages that occurred were tree related and an additional 9.59% were wind related.

Preliminary data indicates the reliability impact of the storm was 17.1 minutes of SAIDI, 0.053 of SAIFI, and an overall storm CAIDI of 320.7 minutes.

- (g) Projected time of restoration: It was estimated that the majority of customers would be restored by 2300 on Friday, November 7, 2025.

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
FE PA	12	Damage Assessor
Subtotal	12	Damage Assessor
Asplundh Tree Expert, LLC	25	Forestry
Davey	13	Forestry
FirstEnergy Service Company	7	Forestry
Lewis Tree	6	Forestry
Penn Line Services, Inc.	95	Forestry
Subtotal	146	Forestry
FE PA	24	Hazard Responder
Subtotal	24	Hazard Responder
Danella Construction of NY Inc	53	Line
FE PA	99	Line
FirstEnergy Service Company	1	Line
Henkels & McCoy	24	Line
JW Didado	56	Line
New River Electrical Corporation	83	Line
NG Gilbert	11	Line
Power Delivery Alliance LLC	39	Line
Tempest Energy, LLC.	50	Line

Company	# of Workers	General Function
Thompson Electric	3	Line
Subtotal	419	Line
Danella Construction of NY Inc	2	Support
FE PA	14	Support
FirstEnergy Service Company	4	Support
Henkels & McCoy	1	Support
New River Electrical Corporation	1	Support
Tempest Energy, LLC.	2	Support
Subtotal	24	Support
Grand Total	625	

- (i) The date and time of the first information of a service interruption: November 5, 2025, at 1655.
- (j) The date and time that repair crews were assembled: Crews were on duty at the start of this event.
- (k) The actual time that service was restored to the last affected customer: November 8, 2025, at 1617.
- (l) A general description of the physical damage sustained by the utility facilities as a result of the interruption/outage:

Equipment	Number
Primary Spans	380
Secondary Spans	88
Crossarms Replaced	106
Cutouts Replaced	72
Poles Replaced	61
Transformers Replaced	29
Wire & Cable Replaced (feet)	11,856

- (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 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
2120540	Susquehanna	9	3,756	11/05/2025 2028	11/08/2025 1104
2120837	Susquehanna	12	3,417	11/05/2025 2043	11/08/2025 0540
2122042	Bradford	1	2,813	11/05/2025 1959	11/07/2025 1852
2120508	Bradford	1	2,754	11/05/2025 2026	11/07/2025 1820
2121740	Wyoming	2	2,728	11/05/2025 2122	11/07/2025 1850
2126873	Bradford	16	2,682	11/05/2025 2059	11/07/2025 1741
2131239	Wyoming	3	2,648	11/05/2025 2008	11/07/2025 1616
2132935	Wyoming	15	2,641	11/05/2025 2015	11/07/2025 1616
2120091	Bradford	22	2,639	11/05/2025 1955	11/07/2025 1554
2120625	Wyoming	4	2,638	11/05/2025 2034	11/07/2025 1632
2131401	Wyoming	64	2,632	11/05/2025 2037	11/07/2025 1629
2120384	Bradford	52	2,602	11/05/2025 1848	11/07/2025 1410
2120677	Susquehanna	2	2,589	11/05/2025 2036	11/07/2025 1545
2127154	Sullivan	17	2,584	11/05/2025 2011	11/07/2025 1515
2121242	Wayne	7	2,583	11/05/2025 2057	11/07/2025 1600
2129331	Wyoming	4	2,566	11/05/2025 2116	11/07/2025 1602
2120778	Susquehanna	15	2,560	11/05/2025 2040	11/07/2025 1520
2130542	Wayne	4	2,522	11/05/2025 2050	11/07/2025 1452
2132079	Susquehanna	3	2,517	11/05/2025 1848	11/07/2025 1245
2132611	Susquehanna	1	2,506	11/05/2025 2152	11/07/2025 1538
2131334	Wyoming	1	2,486	11/05/2025 2022	11/07/2025 1348
2122178	Wyoming	2	2,485	11/05/2025 2148	11/07/2025 1513
2120742	Wyoming	83	2,470	11/05/2025 2039	11/07/2025 1349
2131413	Wyoming	15	2,449	11/05/2025 2037	11/07/2025 1326
2121247	Wayne	55	2,403	11/05/2025 2057	11/07/2025 1300
2121095	Wayne	17	2,401	11/05/2025 2052	11/07/2025 1253
2122482	Susquehanna	81	2,374	11/05/2025 2159	11/07/2025 1333
2120042	Tioga	2	2,363	11/05/2025 1947	11/07/2025 1110
2121719	Wyoming	1	2,358	11/05/2025 2121	11/07/2025 1239
2131815	Wyoming	11	2,343	11/05/2025 2040	11/07/2025 1143
2123346	Susquehanna	22	2,340	11/05/2025 2220	11/07/2025 1320
2131994	Wayne	11	2,335	11/05/2025 2053	11/07/2025 1148
2121143	Wayne	5	2,335	11/05/2025 2053	11/07/2025 1148

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
2121913	Susquehanna	1	2,335	11/05/2025 2135	11/07/2025 1230
2120511	Susquehanna	53	2,325	11/05/2025 2026	11/07/2025 1111
2120068	Tioga	5	2,323	11/05/2025 1952	11/07/2025 1035
2120904	Wyoming	5	2,282	11/05/2025 2045	11/07/2025 1047
2120930	Wayne	1	2,264	11/05/2025 2047	11/07/2025 1031
2120654	Wyoming	7	2,254	11/05/2025 2035	11/07/2025 1009
2121146	Wyoming	3	2,254	11/05/2025 2035	11/07/2025 1009
2120042	Tioga	1	2,248	11/05/2025 1947	11/07/2025 0915
2130739	Susquehanna	140	2,124	11/05/2025 2019	11/07/2025 0743
2121323	Bradford	1	2,102	11/05/2025 2101	11/07/2025 0803
2128017	Wayne	1	1,813	11/06/2025 0847	11/07/2025 1500
2127938	Wayne	3	1,769	11/06/2025 0837	11/07/2025 1406
2126515	Wayne	15	1,765	11/06/2025 0510	11/07/2025 1035
2119928	Jefferson	11	1,750	11/05/2025 1920	11/07/2025 0030
2127169	Susquehanna	12	1,749	11/06/2025 0654	11/07/2025 1203
2120712	Wyoming	521	1,627	11/05/2025 2037	11/06/2025 2344
2129493	Wyoming	21	1,614	11/06/2025 0721	11/07/2025 1015
2129468	Wyoming	57	1,544	11/05/2025 2022	11/06/2025 2206
2119837	Indiana	1	1,511	11/05/2025 1900	11/06/2025 2011
2120128	Bradford	8	1,501	11/05/2025 2001	11/06/2025 2102
2120175	Bradford	21	1,494	11/05/2025 2001	11/06/2025 2055
2120042	Tioga	6	1,478	11/05/2025 1947	11/06/2025 2025
2120863	Wyoming	9	1,470	11/05/2025 2044	11/06/2025 2114
2120439	Susquehanna	35	1,462	11/05/2025 2022	11/06/2025 2044
2120042	Tioga	380	1,447	11/05/2025 1947	11/06/2025 1954
2120791	Susquehanna	69	1,409	11/05/2025 2041	11/06/2025 2010
2120689	Wyoming	2	1,402	11/05/2025 2036	11/06/2025 1958
2120718	Wyoming	58	1,397	11/05/2025 2038	11/06/2025 1955
2119969	Bedford	8	1,390	11/05/2025 1930	11/06/2025 1840
2120125	Bradford	2	1,365	11/05/2025 2000	11/06/2025 1845
2120051	Indiana	2	1,358	11/05/2025 1947	11/06/2025 1825
2123765	Wyoming	20	1,346	11/05/2025 2233	11/06/2025 2059
2121101	Wayne	124	1,343	11/05/2025 2052	11/06/2025 1915
2120154	Bradford	7	1,342	11/05/2025 2003	11/06/2025 1825
2129538	Clearfield	8	1,336	11/05/2025 1924	11/06/2025 1740
2121198	Wayne	11	1,330	11/05/2025 2055	11/06/2025 1905
2119775	McKean	11	1,330	11/05/2025 1839	11/06/2025 1649
2122350	Cumberland	60	1,326	11/05/2025 2155	11/06/2025 2001

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
2124616	Bedford	1	1,306	11/05/2025 2134	11/06/2025 1920
2120456	Indiana	11	1,297	11/05/2025 1843	11/06/2025 1620
2119813	McKean	3	1,290	11/05/2025 1850	11/06/2025 1620
2120573	Susquehanna	9	1,276	11/05/2025 2031	11/06/2025 1747
2119999	Blair	1	1,270	11/05/2025 1940	11/06/2025 1650
2119999	Blair	1	1,270	11/05/2025 1940	11/06/2025 1650
2121546	Erie	2	1,267	11/05/2025 1753	11/06/2025 1500
2120669	Susquehanna	72	1,251	11/05/2025 2036	11/06/2025 1727
2127665	Jefferson	2	1,250	11/05/2025 1932	11/06/2025 1622
2124397	Cumberland	16	1,250	11/05/2025 2311	11/06/2025 2001
2130010	Wyoming	25	1,239	11/06/2025 1431	11/07/2025 1110
2130010	Wyoming	5	1,239	11/06/2025 1431	11/07/2025 1110
2120083	Clearfield	214	1,236	11/05/2025 1954	11/06/2025 1630
2120362	Susquehanna	141	1,232	11/05/2025 2019	11/06/2025 1651
2120256	Bradford	3	1,225	11/05/2025 2015	11/06/2025 1640
2120008	Blair	4	1,221	11/05/2025 1942	11/06/2025 1603
2120909	Bradford	8	1,214	11/05/2025 2046	11/06/2025 1700
2120068	Tioga	50	1,213	11/05/2025 1952	11/06/2025 1605
2120068	Tioga	1	1,213	11/05/2025 1952	11/06/2025 1605
2120955	Wayne	2	1,204	11/05/2025 2048	11/06/2025 1652
2120165	Bradford	22	1,203	11/05/2025 2005	11/06/2025 1608
2120532	Wyoming	16	1,202	11/05/2025 2027	11/06/2025 1629
2119704	Venango	12	1,191	11/05/2025 1807	11/06/2025 1358
2120173	Bradford	3	1,190	11/05/2025 2007	11/06/2025 1557
2130542	Wayne	7	1,185	11/05/2025 2050	11/06/2025 1635
2120208	Bradford	4	1,182	11/05/2025 2135	11/06/2025 1717
2130345	Wayne	2	1,181	11/06/2025 1544	11/07/2025 1125
2120066	Bedford	5	1,180	11/05/2025 1951	11/06/2025 1531
2120575	Susquehanna	12	1,176	11/05/2025 2031	11/06/2025 1607
2128695	Centre	6	1,160	11/05/2025 2000	11/06/2025 1520
2130372	Wyoming	25	1,157	11/06/2025 1553	11/07/2025 1110
2119564	Erie	37	1,149	11/05/2025 1655	11/06/2025 1204
2127604	Erie	6	1,133	11/05/2025 1655	11/06/2025 1148
2130114	Bradford	5	1,125	11/05/2025 2011	11/06/2025 1456
2124971	Bradford	18	1,114	11/05/2025 2340	11/06/2025 1814
2119758	Jefferson	6	1,111	11/05/2025 1819	11/06/2025 1250
2122083	Wyoming	1	1,108	11/05/2025 2144	11/06/2025 1612
2121849	Clearfield	37	1,095	11/05/2025 2130	11/06/2025 1545

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
2120425	Blair	3	1,088	11/05/2025 2022	11/06/2025 1430
2130479	Susquehanna	5	1,079	11/06/2025 1621	11/07/2025 1020
2131240	Wyoming	7	1,072	11/05/2025 2008	11/06/2025 1400
2120177	Wyoming	48	1,067	11/05/2025 2008	11/06/2025 1355
2119942	Clearfield	67	1,056	11/05/2025 1924	11/06/2025 1300
2120796	Blair	30	1,048	11/05/2025 2041	11/06/2025 1409
2119846	Potter	41	1,036	11/05/2025 1903	11/06/2025 1219
2120384	Bradford	18	1,036	11/05/2025 1848	11/06/2025 1204
2120876	McKean	1	1,028	11/05/2025 2044	11/06/2025 1352
2121315	Wayne	25	1,023	11/05/2025 2101	11/06/2025 1404
2123404	McKean	130	1,017	11/05/2025 1843	11/06/2025 1140
2121774	Bedford	4	1,016	11/05/2025 2124	11/06/2025 1420
2120179	Tioga	5	1,011	11/05/2025 2008	11/06/2025 1259
2120897	Sullivan	100	1,009	11/05/2025 2045	11/06/2025 1334
2128235	Bradford	8	1,008	11/06/2025 0230	11/06/2025 1918
2121426	Wayne	27	999	11/05/2025 2106	11/06/2025 1345
2119790	McKean	18	996	11/05/2025 1844	11/06/2025 1120
2120728	Wyoming	34	995	11/05/2025 2038	11/06/2025 1313
2120995	Erie	1	993	11/05/2025 2049	11/06/2025 1322
2126111	Wyoming	42	983	11/05/2025 2042	11/06/2025 1305
2124855	Blair	9	981	11/05/2025 2029	11/06/2025 1250
2119875	Tioga	102	968	11/05/2025 1914	11/06/2025 1122
2133214	Erie	3	968	11/07/2025 1832	11/08/2025 1040
2121905	Erie	35	953	11/05/2025 1741	11/06/2025 0934
2119649	Crawford	38	951	11/05/2025 1751	11/06/2025 0942
2120610	Susquehanna	109	934	11/05/2025 2033	11/06/2025 1207
2125092	Bradford	10	933	11/05/2025 2032	11/06/2025 1205
2120051	Indiana	3	932	11/05/2025 1947	11/06/2025 1119
2124014	Erie	254	932	11/05/2025 1913	11/06/2025 1045
2119991	Blair	26	932	11/05/2025 1938	11/06/2025 1110
2122218	Blair	2	929	11/05/2025 2149	11/06/2025 1318
2119846	Potter	2	929	11/05/2025 2050	11/06/2025 1219
2122426	Cumberland	9	924	11/05/2025 2157	11/06/2025 1321
2121954	Cambria	125	920	11/05/2025 1930	11/06/2025 1050
2120181	Juniata	8	906	11/05/2025 2009	11/06/2025 1115
2121919	Clarion	2	884	11/05/2025 2136	11/06/2025 1220
2120052	Tioga	24	882	11/05/2025 1948	11/06/2025 1030
2119724	Warren	12	877	11/05/2025 1818	11/06/2025 0855

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
2120712	Wyoming	212	873	11/05/2025 2037	11/06/2025 1110
2128623	Bradford	6	864	11/05/2025 2004	11/06/2025 1028
2127021	Susquehanna	2	855	11/06/2025 0630	11/06/2025 2045
2128623	Bradford	1	851	11/05/2025 2004	11/06/2025 1015
2119874	Clearfield	34	840	11/05/2025 1914	11/06/2025 0914
2126151	Crawford	25	838	11/05/2025 2325	11/06/2025 1323
2123930	Blair	32	831	11/05/2025 1909	11/06/2025 0900
2122482	Susquehanna	10	826	11/05/2025 2159	11/06/2025 1145
2120222	Susquehanna	3	818	11/05/2025 2014	11/06/2025 0952
2121115	Huntingdon	3	801	11/05/2025 2052	11/06/2025 1013
2126898	Bradford	1	800	11/06/2025 0615	11/06/2025 1935
2120187	Mifflin	5	795	11/05/2025 2010	11/06/2025 0925
2121309	Bedford	2	777	11/05/2025 2059	11/06/2025 0956
2120051	Indiana	1	770	11/05/2025 1947	11/06/2025 0837
2127920	Bradford	12	768	11/05/2025 2157	11/06/2025 1045
2120828	Mifflin	27	768	11/05/2025 2042	11/06/2025 0930
2127811	Potter	3	762	11/05/2025 2149	11/06/2025 1031
2125180	Franklin	20	750	11/05/2025 2115	11/06/2025 0945
2119580	Erie	1	750	11/05/2025 1706	11/06/2025 0536
2128349	Mifflin	15	750	11/06/2025 0502	11/06/2025 1732
2127372	Bradford	115	748	11/05/2025 2014	11/06/2025 0842
2124372	Huntingdon	7	748	11/05/2025 2308	11/06/2025 1136
2120222	Susquehanna	253	748	11/05/2025 2014	11/06/2025 0842
2127188	Bradford	105	748	11/05/2025 2014	11/06/2025 0842
2120153	Clearfield	2	737	11/05/2025 2003	11/06/2025 0820
2129122	Jefferson	1	723	11/06/2025 1132	11/06/2025 2335
2120707	Susquehanna	165	719	11/05/2025 2037	11/06/2025 0836
2119909	Erie	25	717	11/05/2025 1917	11/06/2025 0714
2119907	Clearfield	1	707	11/05/2025 1918	11/06/2025 0705
2120199	Bradford	7	701	11/05/2025 2012	11/06/2025 0753
2131350	Wyoming	25	689	11/06/2025 2242	11/07/2025 1011
2127142	Erie	1	684	11/05/2025 2018	11/06/2025 0742
2124717	Venango	232	672	11/05/2025 2347	11/06/2025 1059
2119986	Erie	1	652	11/05/2025 1936	11/06/2025 0628
2128338	Wyoming	12	640	11/06/2025 0930	11/06/2025 2010
2119909	Erie	1	637	11/05/2025 1917	11/06/2025 0554
2119909	Erie	114	636	11/05/2025 1917	11/06/2025 0553
2124616	Bedford	33	634	11/05/2025 2134	11/06/2025 0808

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
2124651	Bradford	103	630	11/05/2025 2336	11/06/2025 1006
2120618	Cambria	53	624	11/05/2025 2033	11/06/2025 0657
2127241	Tioga	34	624	11/05/2025 2201	11/06/2025 0825
2120208	Bradford	2	613	11/05/2025 2011	11/06/2025 0624
2126111	Wyoming	139	608	11/06/2025 0257	11/06/2025 1305
2126284	Cambria	9	600	11/06/2025 0353	11/06/2025 1353
2126201	Huntingdon	25	590	11/06/2025 0339	11/06/2025 1329
2130177	McKean	6	563	11/06/2025 1505	11/07/2025 0028
2120001	Bradford	38	555	11/05/2025 1941	11/06/2025 0456
2120512	Huntingdon	57	548	11/05/2025 2026	11/06/2025 0534
2121262	Mifflin	5	532	11/05/2025 2058	11/06/2025 0550
2119628	Crawford	11	532	11/05/2025 1815	11/06/2025 0307
2120208	Bradford	6	529	11/05/2025 2135	11/06/2025 0624
2131335	Crawford	1	528	11/06/2025 2210	11/07/2025 0658
2120090	Blair	4	506	11/05/2025 1955	11/06/2025 0421
2123373	McKean	2	499	11/05/2025 2221	11/06/2025 0640
2126798	Huntingdon	7	495	11/06/2025 0608	11/06/2025 1423
2120274	Bedford	4	489	11/05/2025 2016	11/06/2025 0425
2119941	Clearfield	49	482	11/05/2025 1923	11/06/2025 0325
2122104	Erie	1	480	11/05/2025 2145	11/06/2025 0545
2127578	Blair	1	473	11/06/2025 0757	11/06/2025 1550
2129969	Erie	3	465	11/06/2025 1425	11/06/2025 2210
2120945	Erie	59	461	11/05/2025 2047	11/06/2025 0428
2120945	Erie	1	461	11/05/2025 2047	11/06/2025 0428
2121120	Mifflin	4	459	11/05/2025 2052	11/06/2025 0431
2125812	Bradford	9	457	11/05/2025 2001	11/06/2025 0338
2120587	Cumberland	12	449	11/05/2025 2031	11/06/2025 0400
2120587	Cumberland	7	449	11/05/2025 2031	11/06/2025 0400
2120587	Cumberland	5	449	11/05/2025 2031	11/06/2025 0400
2119637	Erie	20	444	11/05/2025 1743	11/06/2025 0107
2120277	Clearfield	12	442	11/05/2025 2016	11/06/2025 0338
2121848	Warren	2	437	11/05/2025 2130	11/06/2025 0447
2120068	Tioga	55	435	11/06/2025 0850	11/06/2025 1605
2130580	McKean	2	428	11/06/2025 1034	11/06/2025 1742
2128708	Huntingdon	1	425	11/06/2025 1030	11/06/2025 1735
2121709	Bedford	1	417	11/05/2025 2120	11/06/2025 0417
2129662	Mifflin	5	417	11/06/2025 0638	11/06/2025 1335
2127363	Cambria	1	415	11/06/2025 0725	11/06/2025 1420

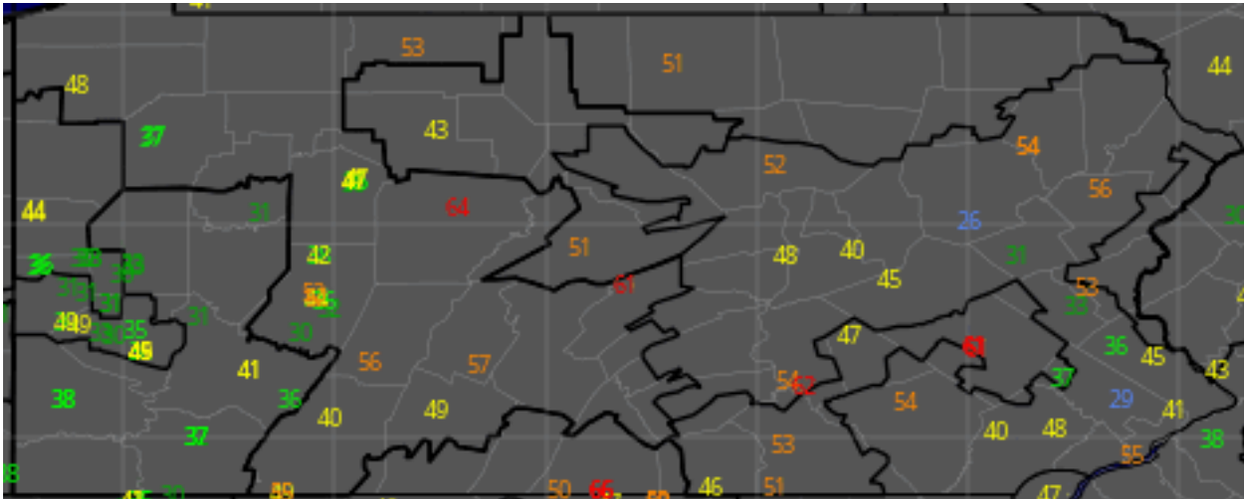
FE PA Storm Report

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
2121568	Somerset	4	414	11/05/2025 2111	11/06/2025 0405
2132200	Bradford	3	414	11/07/2025 1124	11/07/2025 1818
2120096	Mifflin	15	405	11/05/2025 1950	11/06/2025 0235
2131785	Wayne	1	400	11/07/2025 0826	11/07/2025 1506
2131961	Susquehanna	1	397	11/07/2025 0953	11/07/2025 1630
2127212	Sullivan	12	395	11/06/2025 0707	11/06/2025 1342
2119586	Indiana	13	393	11/05/2025 1709	11/05/2025 2342
2126997	Bradford	15	390	11/06/2025 0625	11/06/2025 1255
2120060	Bradford	129	389	11/05/2025 1949	11/06/2025 0218
2128342	Wyoming	1	388	11/06/2025 0931	11/06/2025 1559
2131539	Susquehanna	1	384	11/07/2025 0631	11/07/2025 1255
2120083	Clearfield	207	371	11/05/2025 1954	11/06/2025 0205
2127470	Clearfield	2	367	11/06/2025 0743	11/06/2025 1350
2119994	Clearfield	1	364	11/05/2025 1939	11/06/2025 0143

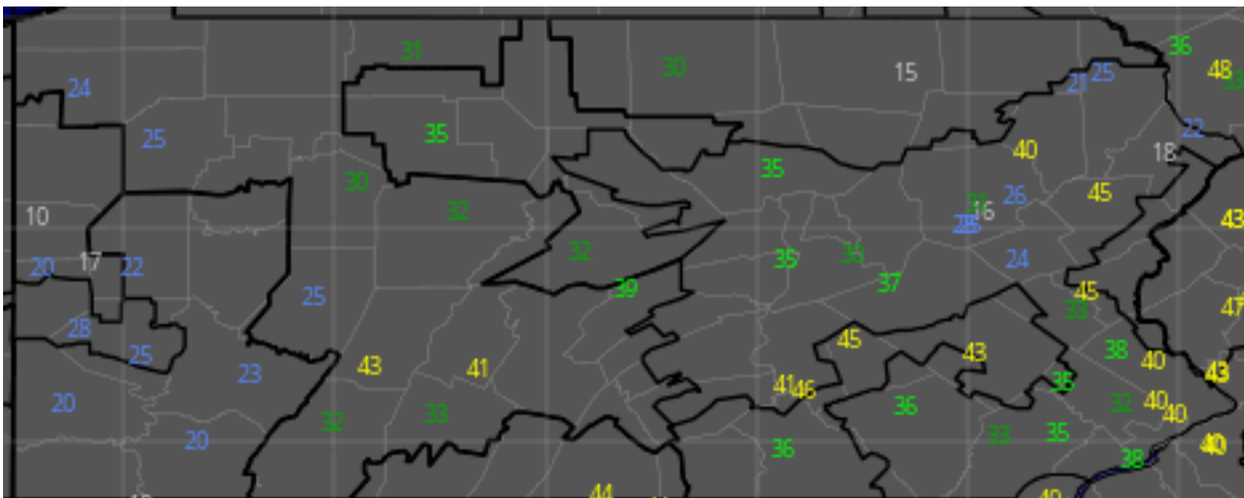
Attachment B: Wind and Precipitation Reports

Wind and Precipitation Reports: Graphics 1 and 2 illustrate the maximum wind gusts in the FE PA service territory on November 5, 2025, and November 6, 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”).

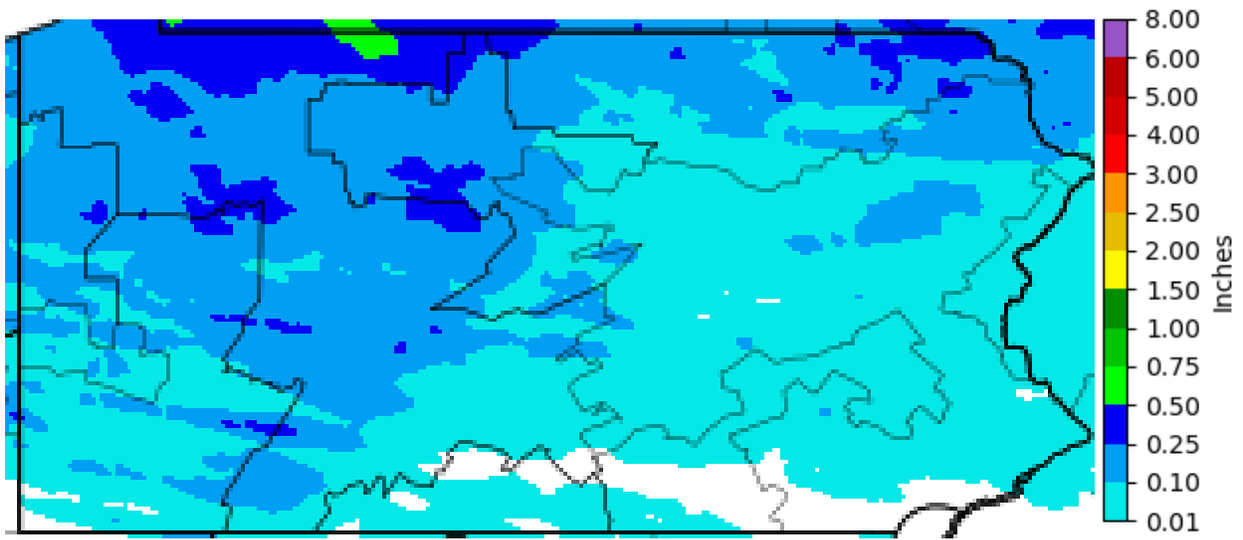
Graphic 1 – Maximum Wind Gusts – Wednesday, November 5, 2025



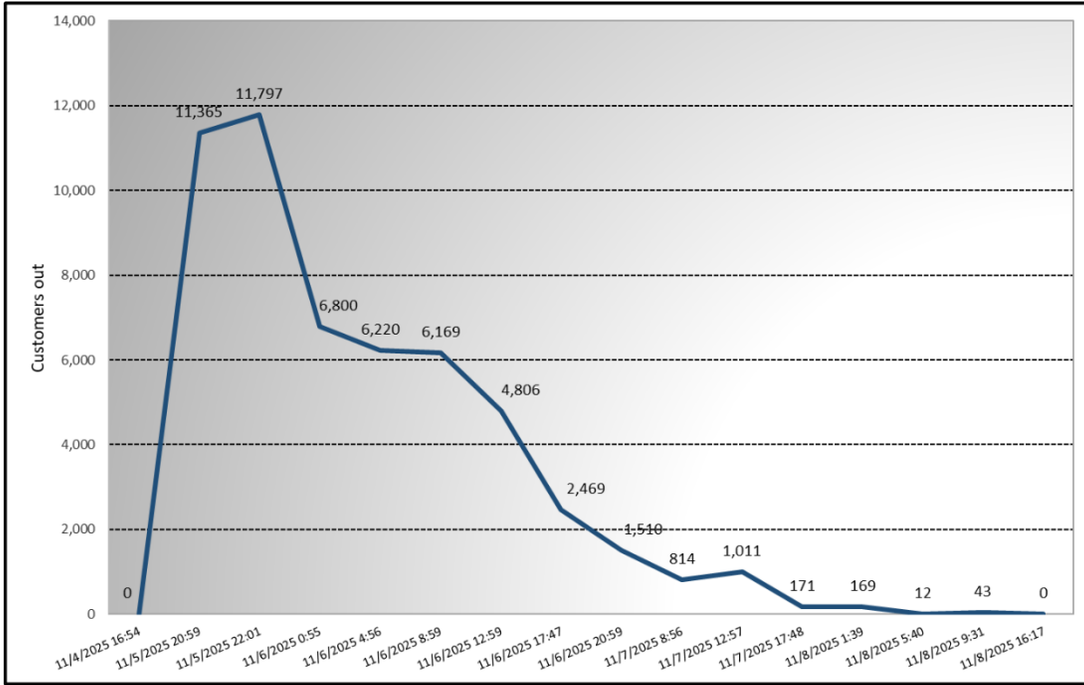
Graphic 2 – Maximum Wind Gusts – Thursday, November 6, 2025



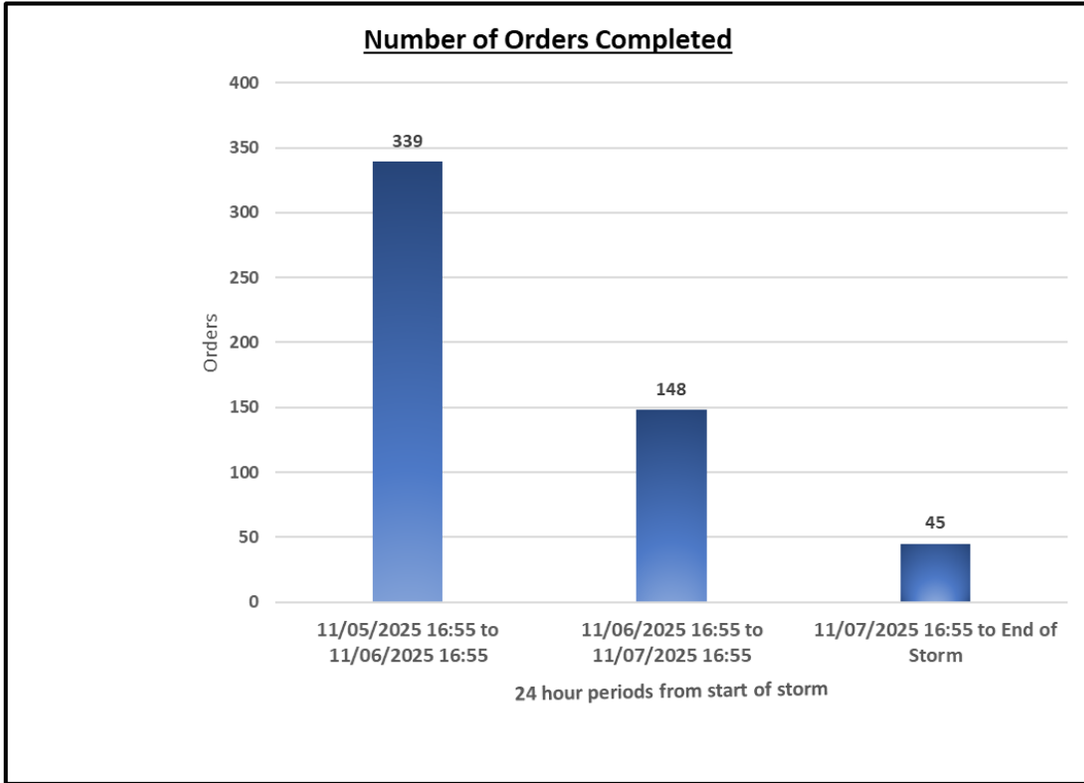
Graphic 3: Precipitation – Wednesday, November 5, 2025



Attachment C: Restoration Curve



Attachment D: Order Restoration Graphs

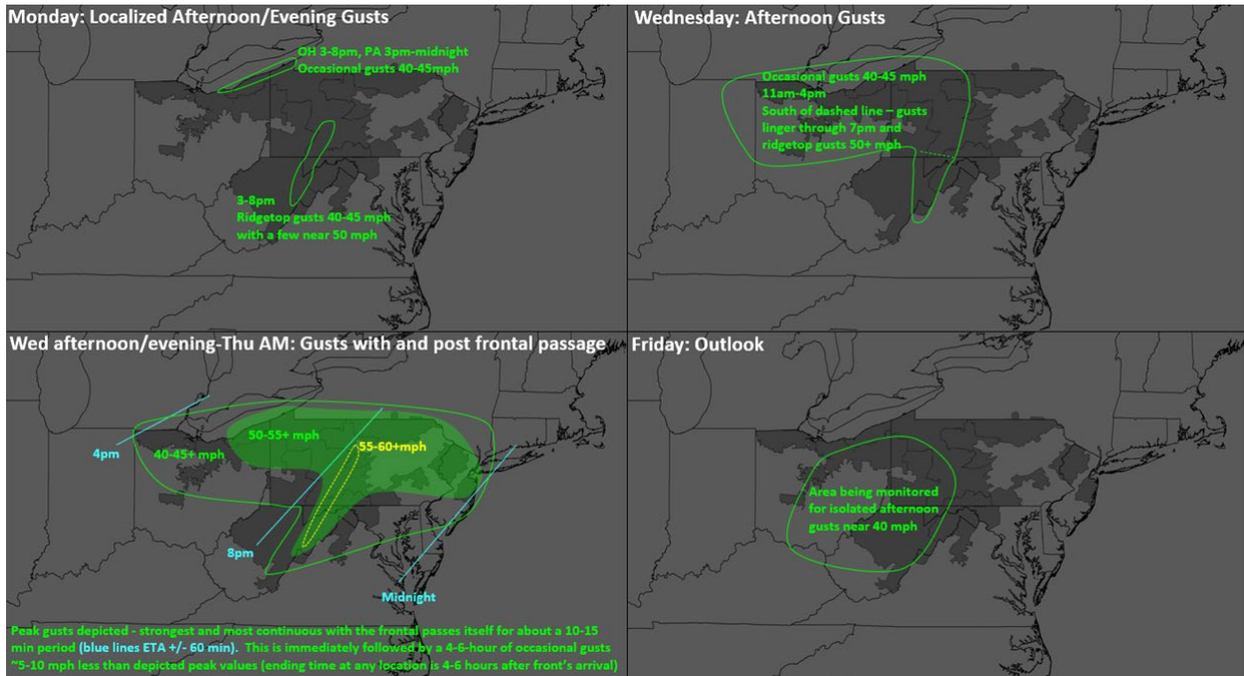


Attachment E: Meteorologist Reports

Monday, November 3, 2025 @ 0851

New Issuance:

Series of fronts bringing gust threats approximately every other day starting today. Prolonged significant rains not expected with any of the fronts except we will keep our eyes on the late Wednesday frontal passage for any potential to be accompanied by a brief passing band of heavy rain with isolated lightning strikes.

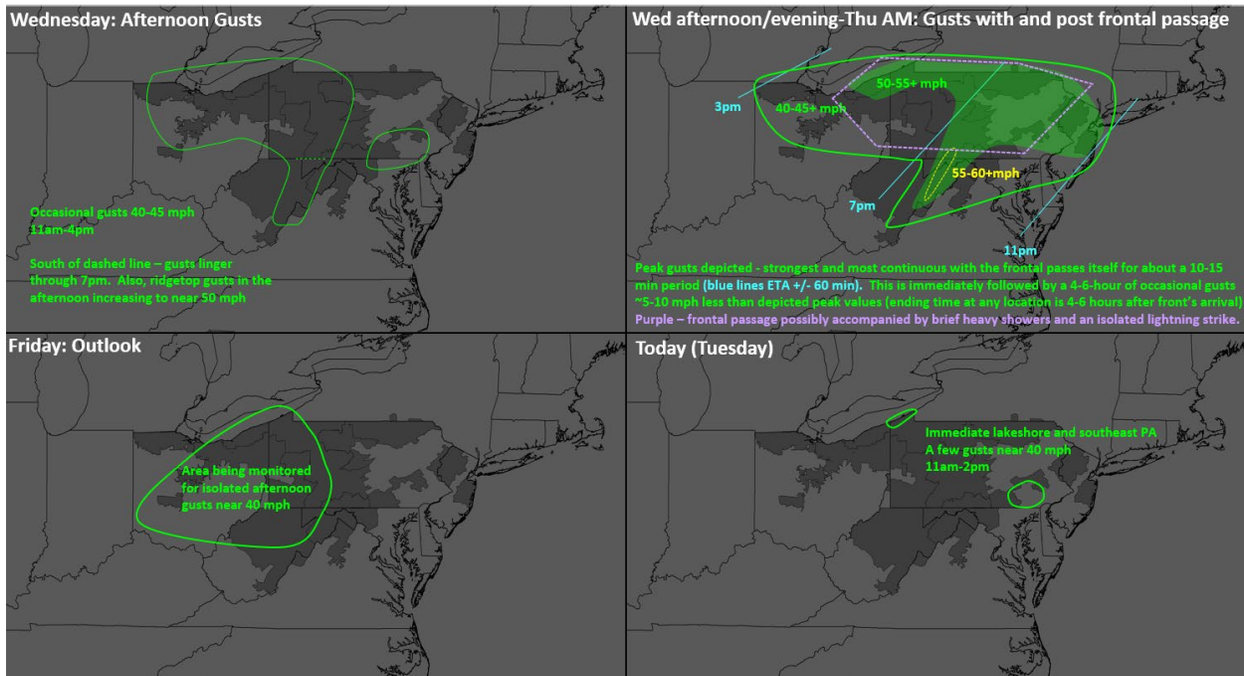


Tuesday, November 4, 2025 @ 0816

Changes:

Today: Added two brief very localized areas of nuisance gusts. Wed-Fri: Added mention of potential for frontal passage Wed to be accompanied by brief heavy showers and isolated lightning strikes. otherwise, some fine-tuning of threat areas and timing.

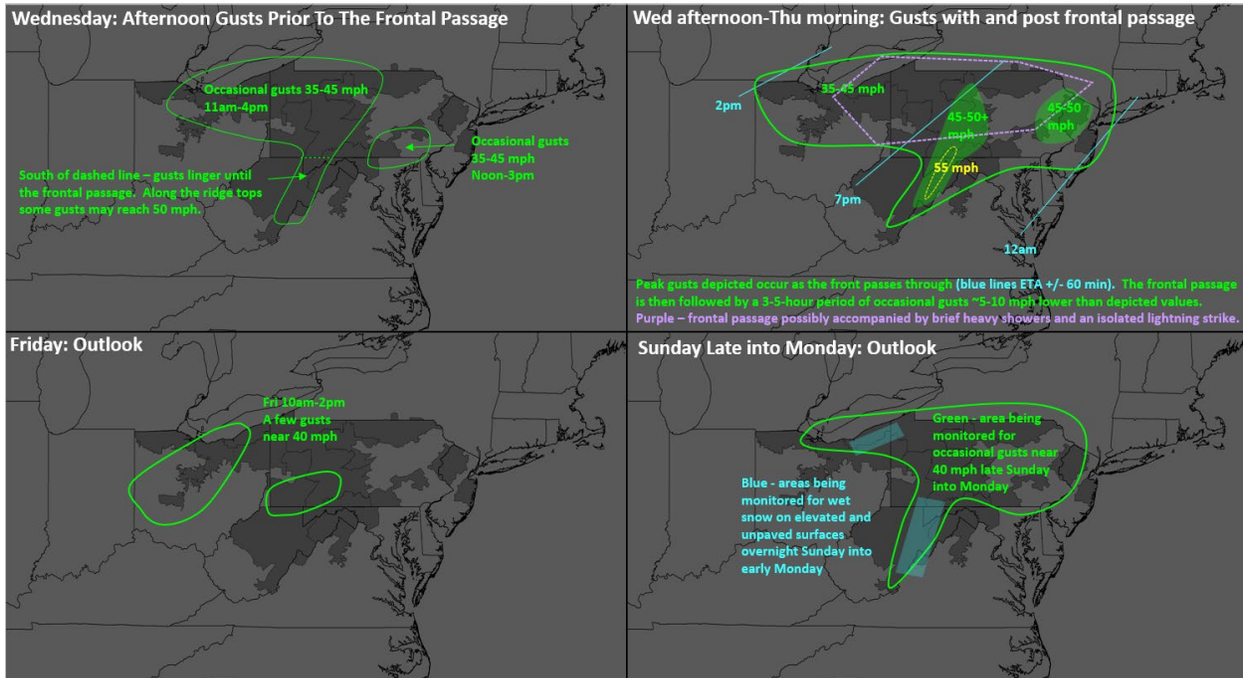
We are also monitoring the potential for nuisance-level wet snow accumulations Sun into Mon for both the lake effect areas of OH and the typical terrain areas of WV.



Wednesday, November 5, 2025 @ 0819

Changes:

Today: Decreased peak gusts by 5 mph, reduced 50+ mph areas, reduced duration of post-frontal gusts by 1 hour, and fine-tuned timing. Friday: Added details of nuisance gust threat. Late Weekend: Introduced depiction of threats being monitored for Sunday night into Monday.

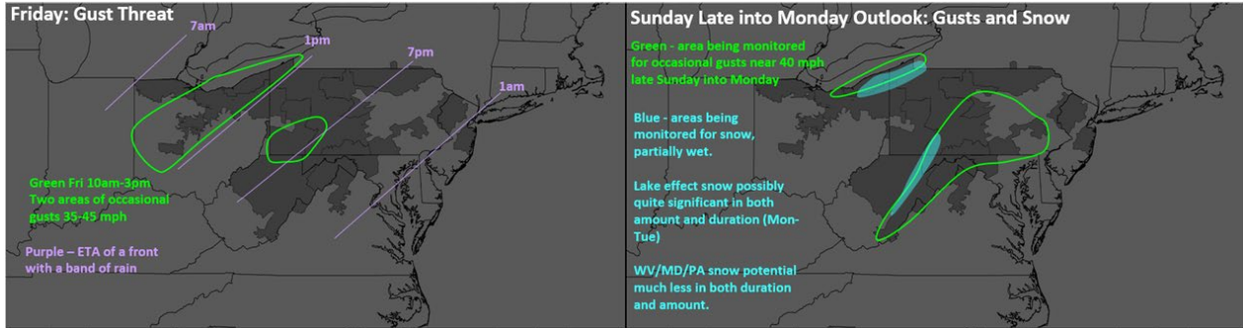


Thursday, November 6, 2025 @ 0748

Changes:

Friday: Fine-tuned areas for near-40mph gusts, expanded time window slightly, and added details of when a band of rain will move through.

Late Weekend: Added some details to threats being monitored for Sunday night into Monday.



Friday, November 7, 2025 @ 0818

Changes:

Today: Fine-tuned areas for near-40mph gusts and eta of band of rain.

Monday: Delayed occurrence of wind/snow until after the weekend and added preliminary details of timing/amounts.

