

July 15, 2025

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**

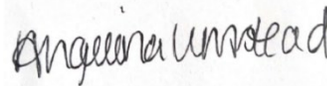
Dear Secretary Homsher:

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 June 25, 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:

John Hawkins
(Name)

President Pennsylvania
(Title)

3. Telephone number: (330) 384-4795
(Telephone Number)

4. Date and time report was made to Commission:

June 25, 2025
(Date)

2247

(Time)

5. Interruption or Outage:

(a) Number of customers affected: 20,306 (represents 2.79% 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	414	19	27
Armstrong	200	14	20
Bedford	13	2	2
Butler	572	18	14
Centre	225	10	18
Clarion	225	1	3
Clinton	10	5	5
Elk	7	2	2
Fayette	2,836	30	11
Franklin	49	7	9
Fulton	104	6	5
Greene	1,195	14	9
Washington	3,956	46	48
Westmoreland	10,500	77	88
Total	20,306	251	261

- (d) Approximate number of outage cases exceeding 6 or more hours in duration: 102

- (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 morning of Wednesday, June 25, 2025, a weather system began moving through Pennsylvania including FE PA’s service territory, producing thunderstorms and wind gusts of approximately 36 miles per hour and approximately 2 inches of rain on Wednesday, June 25, 2025. The rain continued on Thursday, June 26, 2025 in the hardest hit counties. West Penn experienced multiple heat-related substation equipment challenges while simultaneously performing outage restorations. Crews took breaks while restoring customers due to the extreme heat to avoid heat related illness or injury. See Attachment B for the maximum wind gusts for June 25, 2025 and 24-hour total precipitation and temperatures for June 25, 2025 and June 26, 2025.

- (g) Damage as a result of high winds included downed wires, damaged or broken poles, trees, branches, transformers, and crossarms. Fayette, Washington and Westmoreland counties were the hardest hit areas. Approximately 49.8% of the total outages that occurred were tree related.

- (h) Preliminary data indicates the reliability impact of the storm was 6.0 minutes of SAIDI, 0.028 of SAIFI, and an overall storm CAIDI of 214.4 minutes.

- (i) 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.
- (j) See Attachment C for the restoration curve and Attachment D for the order restoration graphs.
- (k) 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	162	Line
Mon Power	5	Line
Ohio Edison	6	Line
Subtotal	173	Line Workers
Davey Tree Experts	12	Forestry
Asplundh Tree Experts	85	Forestry
Townsend	16	Forestry
Pennline Service	56	Forestry
Subtotal	169	Forestry
FE PA	10	Forestry Support
Subtotal	10	Forestry Support
FirstEnergy Service Company	2	Support
FE PA	40	Support
Subtotal	42	Support
Grand Total	394	

- (l) The date and time of the first information of a service interruption: June 25, 2025, at 1058.
- (m) The date and time that repair crews were assembled: June 25, 2025, at 0600.
- (n) The actual time that service was restored to the last affected customer: June 27, 2025, at 1259.
- (o) A general description of the physical damage sustained by the utility facilities as a result of the interruption/outage:

Equipment	Number
Primary Spans	130
Secondary Spans	8
Crossarms Replaced	25
Cutouts Replaced	55

Poles Replaced	19
Transformers Replaced	41
Wire & Cable Replaced (feet)	19,806

- (p) 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.

- (q) 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
1046237	Greene	3	2,295	06/25/2025 1600	06/27/2025 0615
1046135	Greene	88	1,763	06/25/2025 1307	06/26/2025 1830
1048141	Westmoreland	2	1,614	06/26/2025 0808	06/27/2025 1102
1046504	Fayette	168	1,447	06/25/2025 1855	06/26/2025 1902
1047102	Washington	1	1,313	06/25/2025 1922	06/26/2025 1715
1046133	Westmoreland	2	1,274	06/25/2025 1531	06/26/2025 1245
1046570	Westmoreland	85	1,268	06/25/2025 1721	06/26/2025 1429
1046588	Westmoreland	16	1,255	06/25/2025 1725	06/26/2025 1420
1046989	Washington	1	1,235	06/25/2025 1715	06/26/2025 1350
1046528	Washington	2	1,224	06/25/2025 1711	06/26/2025 1335
1050892	Armstrong	1	1,163	06/26/2025 1658	06/27/2025 1221
1050127	Washington	32	1,136	06/26/2025 1803	06/27/2025 1259
1046700	Westmoreland	1	1,094	06/25/2025 1751	06/26/2025 1205
1049346	Allegheny	4	1,092	06/26/2025 1801	06/27/2025 1213
1047029	Greene	43	1,088	06/25/2025 1902	06/26/2025 1310
1047331	Westmoreland	80	1,084	06/25/2025 2025	06/26/2025 1429
1049350	Allegheny	30	1,083	06/26/2025 1802	06/27/2025 1205
1047073	Fayette	9	1,054	06/25/2025 1726	06/26/2025 1100
1050373	Washington	2	1,051	06/26/2025 1829	06/27/2025 1200
1048462	Washington	1	1,027	06/26/2025 0008	06/26/2025 1715
1049505	Washington	1	990	06/26/2025 1835	06/27/2025 1105
1049495	Washington	160	980	06/26/2025 1810	06/27/2025 1030
1047909	Westmoreland	2	970	06/25/2025 1750	06/26/2025 1000
1047956	Westmoreland	4	970	06/25/2025 1811	06/26/2025 1021
1047196	Fayette	118	967	06/25/2025 1726	06/26/2025 0933
1046445	Washington	72	966	06/25/2025 1642	06/26/2025 0848
1049589	Washington	66	964	06/26/2025 1855	06/27/2025 1059
1050609	Washington	29	959	06/26/2025 1838	06/27/2025 1037
1046853	Bedford	11	949	06/25/2025 1821	06/26/2025 1010
1047082	Greene	52	936	06/25/2025 1914	06/26/2025 1050
1046486	Westmoreland	2	932	06/25/2025 1653	06/26/2025 0825
1047314	Fayette	4	926	06/25/2025 1754	06/26/2025 0920
1047861	Fayette	32	915	06/25/2025 1800	06/26/2025 0915

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
1047157	Fayette	20	912	06/25/2025 1726	06/26/2025 0838
1046426	Washington	24	907	06/25/2025 1638	06/26/2025 0745
1046423	Allegheny	1	892	06/25/2025 1638	06/26/2025 0730
1048001	Washington	3	871	06/25/2025 1859	06/26/2025 0930
1050139	Washington	6	866	06/26/2025 2216	06/27/2025 1242
1046943	Allegheny	1	851	06/25/2025 1844	06/26/2025 0855
1049853	Allegheny	1	850	06/26/2025 1330	06/27/2025 0340
1046504	Fayette	142	777	06/25/2025 1703	06/26/2025 0600
1047890	Franklin	1	770	06/25/2025 2044	06/26/2025 0934
1047435	Washington	10	755	06/25/2025 2117	06/26/2025 0952
1049121	Armstrong	3	748	06/26/2025 1646	06/27/2025 0514
1049799	Allegheny	5	730	06/26/2025 2015	06/27/2025 0825
1049819	Westmoreland	1	728	06/26/2025 1716	06/27/2025 0524
1050624	Fulton	19	715	06/26/2025 2116	06/27/2025 0911
1050245	Fulton	42	707	06/26/2025 2116	06/27/2025 0903
1046518	Washington	55	675	06/25/2025 1709	06/26/2025 0424
1050185	Armstrong	11	656	06/26/2025 1658	06/27/2025 0354
1045959	Allegheny	1	652	06/25/2025 1418	06/26/2025 0110
1047526	Washington	26	639	06/25/2025 2121	06/26/2025 0800
1049707	Westmoreland	2	630	06/26/2025 1815	06/27/2025 0445
1049992	Washington	10	626	06/26/2025 1822	06/27/2025 0448
1046998	Washington	5	623	06/25/2025 1854	06/26/2025 0517
1047295	Greene	167	620	06/25/2025 1813	06/26/2025 0433
1049089	Greene	14	602	06/26/2025 1635	06/27/2025 0237
1047899	Westmoreland	2	599	06/25/2025 1601	06/26/2025 0200
1047898	Westmoreland	4	598	06/25/2025 1601	06/26/2025 0159
1049539	Washington	3	591	06/26/2025 1844	06/27/2025 0435
1047419	Franklin	2	576	06/25/2025 2109	06/26/2025 0645
1047140	Westmoreland	5	575	06/25/2025 1601	06/26/2025 0136
1049683	Fayette	1	559	06/26/2025 1659	06/27/2025 0218
1046789	Westmoreland	5	557	06/25/2025 1811	06/26/2025 0328
1050184	Westmoreland	11	555	06/26/2025 2310	06/27/2025 0825
1050027	Washington	221	541	06/26/2025 1852	06/27/2025 0353
1047915	Westmoreland	1	540	06/26/2025 0221	06/26/2025 1121
1046622	Westmoreland	1	534	06/25/2025 1731	06/26/2025 0225
1048893	Clinton	1	532	06/26/2025 1518	06/27/2025 0010
1045954	Westmoreland	1	519	06/25/2025 1415	06/25/2025 2254
1049672	Greene	1	504	06/26/2025 1918	06/27/2025 0342

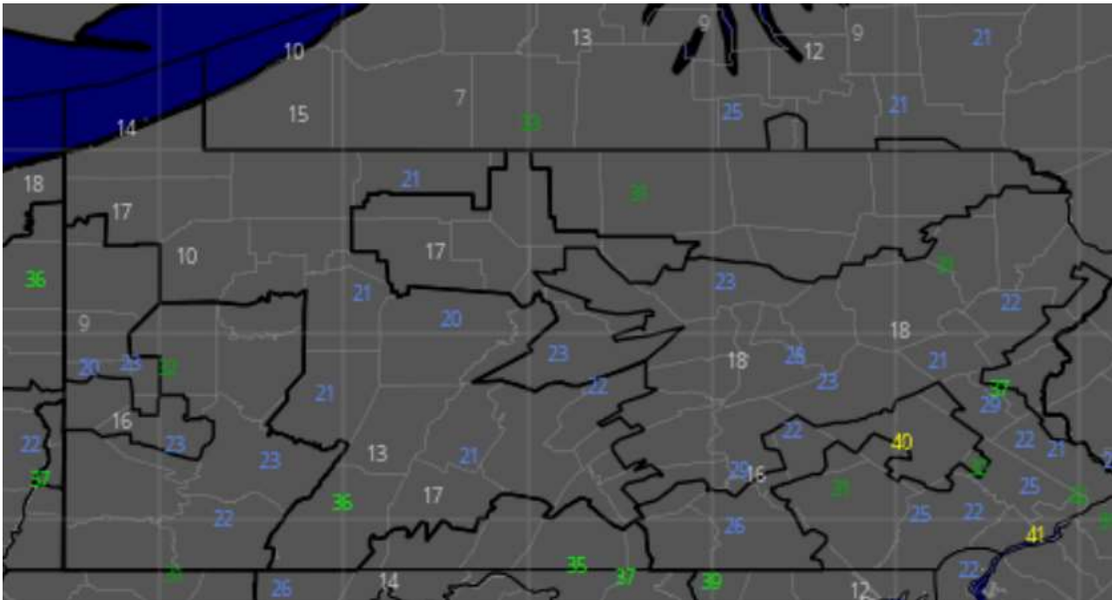
FE PA Storm Report

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
1047952	Westmoreland	2	499	06/26/2025 0323	06/26/2025 1142
1047660	Westmoreland	1	490	06/25/2025 2231	06/26/2025 0641
1046571	Fayette	197	489	06/25/2025 1721	06/26/2025 0130
1046691	Westmoreland	25	488	06/25/2025 1750	06/26/2025 0158
1049676	Westmoreland	1	479	06/26/2025 1921	06/27/2025 0320
1048080	Washington	2	478	06/26/2025 0714	06/26/2025 1512
1047924	Westmoreland	1	473	06/26/2025 0227	06/26/2025 1020
1049164	Allegheny	3	470	06/26/2025 0907	06/26/2025 1657
1047113	Allegheny	91	468	06/25/2025 1924	06/26/2025 0312
1050161	Westmoreland	1	461	06/26/2025 2239	06/27/2025 0620
1047951	Westmoreland	2	457	06/26/2025 0323	06/26/2025 1100
1046835	Westmoreland	3	452	06/25/2025 1816	06/26/2025 0148
1050140	Westmoreland	1	449	06/26/2025 2218	06/27/2025 0547
1049869	Washington	29	440	06/26/2025 1815	06/27/2025 0135
1049142	Armstrong	25	431	06/26/2025 1649	06/27/2025 0000
1049347	Clinton	1	429	06/26/2025 1801	06/27/2025 0110
1046665	Westmoreland	240	425	06/25/2025 1743	06/26/2025 0048
1048158	Washington	1	421	06/26/2025 0816	06/26/2025 1517
1047268	Westmoreland	3	420	06/25/2025 2000	06/26/2025 0300
1048661	Allegheny	1	415	06/26/2025 1330	06/26/2025 2025
1047662	Butler	2	414	06/25/2025 2236	06/26/2025 0530
1046790	Westmoreland	1	391	06/25/2025 1811	06/26/2025 0042
1047360	Butler	37	390	06/25/2025 1401	06/25/2025 2031
1046354	Butler	75	390	06/25/2025 1401	06/25/2025 2031
1047360	Butler	9	390	06/25/2025 1401	06/25/2025 2031
1049207	Armstrong	1	389	06/26/2025 1711	06/26/2025 2340
1046698	Westmoreland	1013	388	06/25/2025 1751	06/26/2025 0019
1050366	Westmoreland	5	386	06/27/2025 0445	06/27/2025 1111
1049050	Elk	1	369	06/26/2025 1623	06/26/2025 2232
1046734	Fayette	31	366	06/25/2025 1757	06/26/2025 0003
1049693	Washington	91	365	06/26/2025 1815	06/27/2025 0020

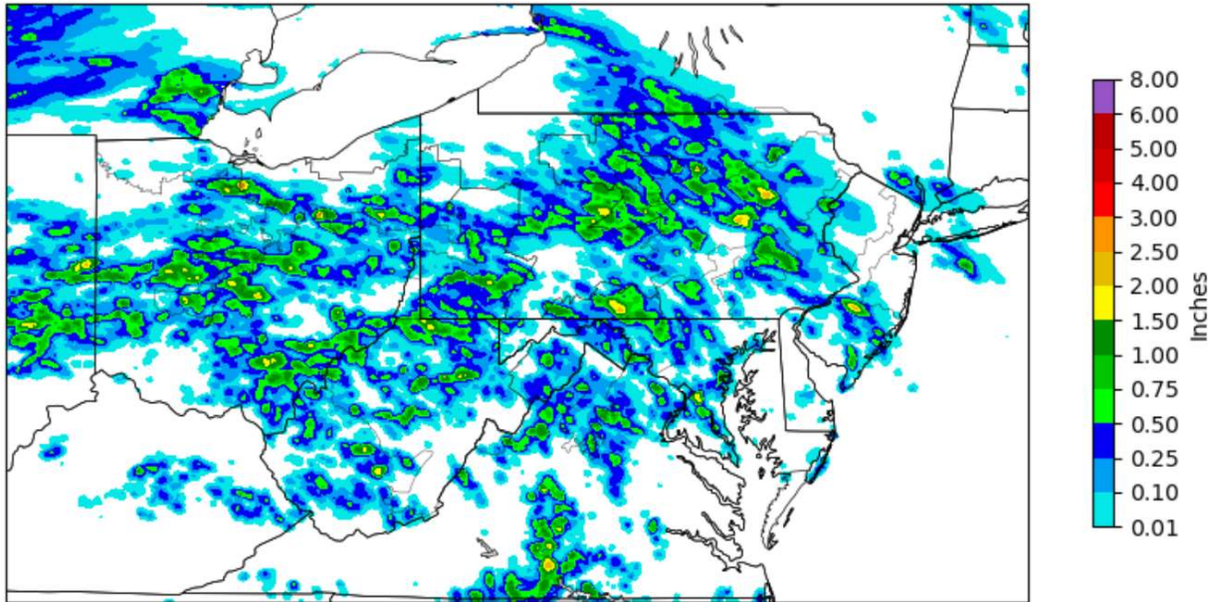
Attachment B: Wind and Precipitation Reports

Wind, Precipitation Reports: Graphics 1 illustrates the maximum wind gusts in the FE PA service territory on June 25, 2025. Graphics 2 and 3 illustrate the 24-Hour Total Precipitation in the FE PA service territory on June 25, 2025 and June 26, 2025. Graphics 4 and 5 illustrate the high and low temperatures for June 25, 2025 and June 26, 2025. The graphics depict data from the National Oceanic and Atmospheric Administration (“NOAA”).

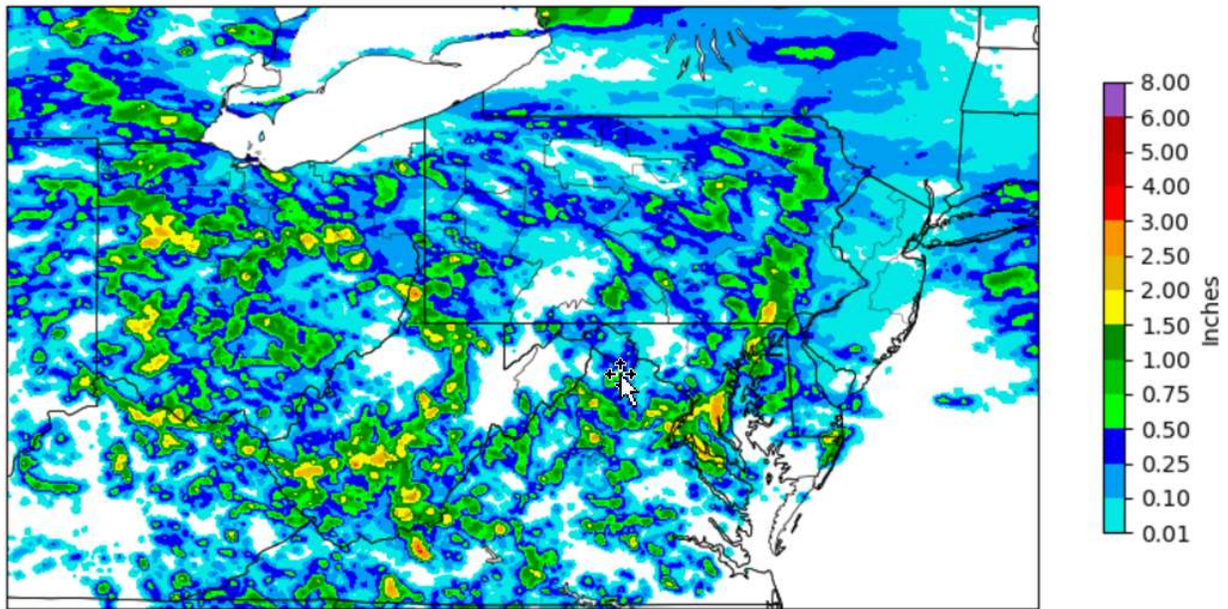
Graphic 1: Maximum Wind Gusts – Wednesday, June 25, 2025



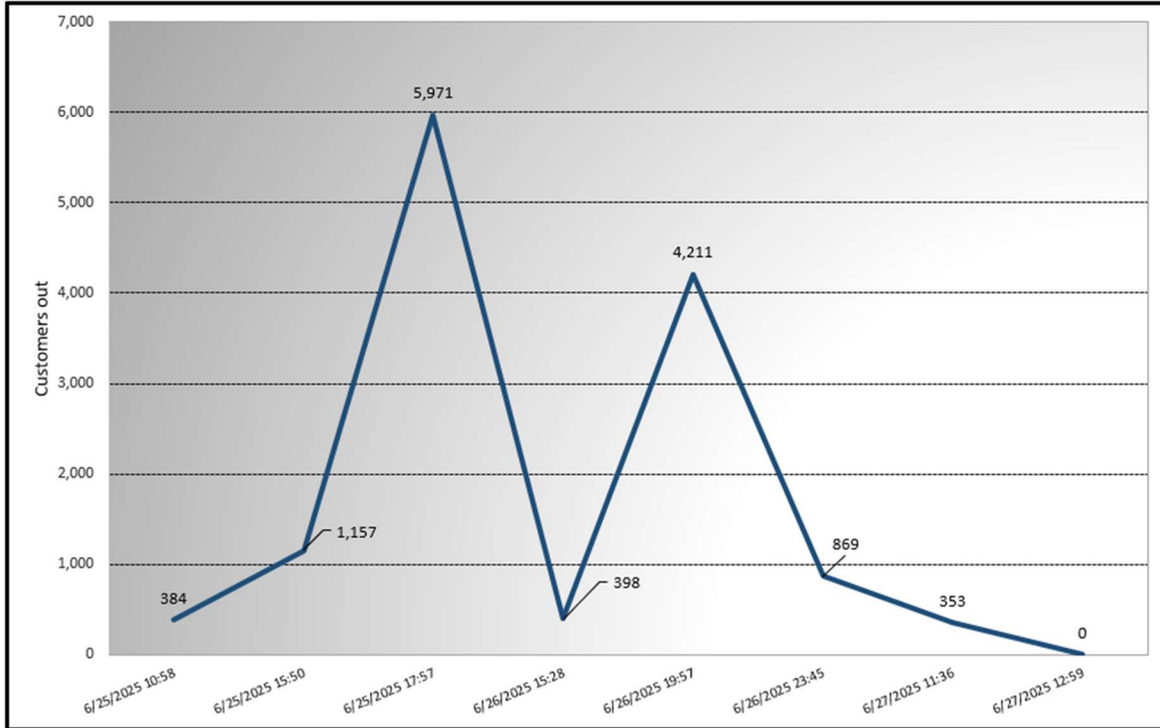
Graphic 2: 24-Hour Total Precipitation – Wednesday, June 25, 2025



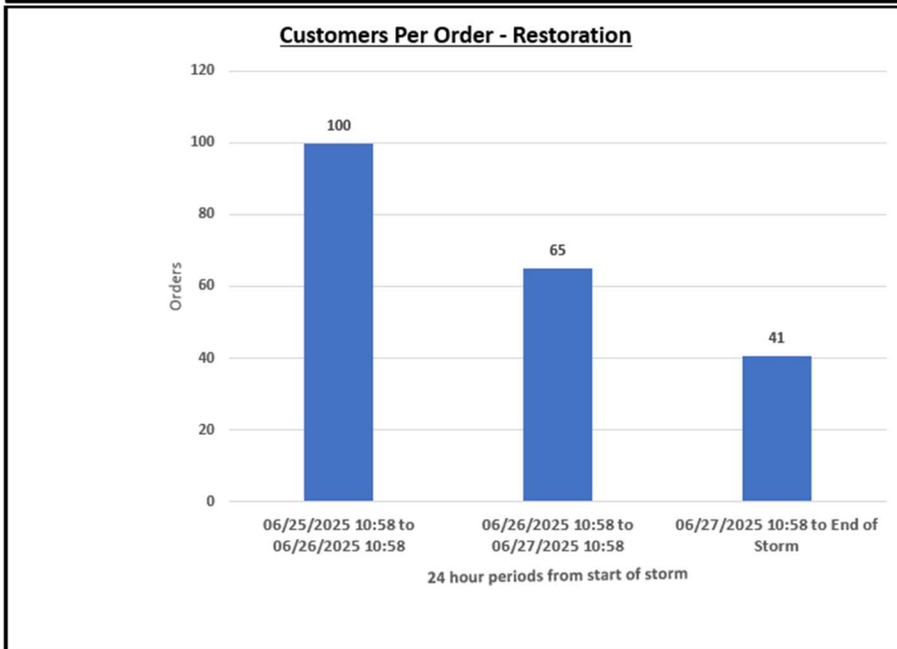
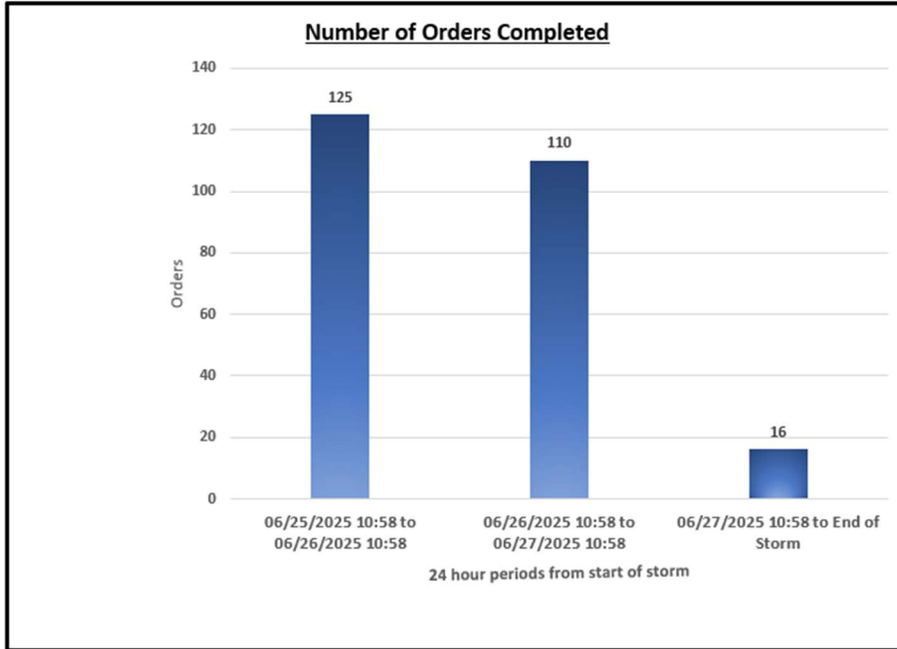
Graphic 3: 24-Hour Total Precipitation – Thursday, June 26, 2025



Attachment C: Restoration Curve



Attachment D: Order Restoration Graphs



Attachment E: Meteorologist Reports

Tuesday, June 24, 2025 @ 0856

New Issuance:

Isolated (perhaps widely scattered) thunderstorms will be possible across northern OH/northwest PA this (Tuesday) evening, with the possibility of a few isolated damaging gusts.

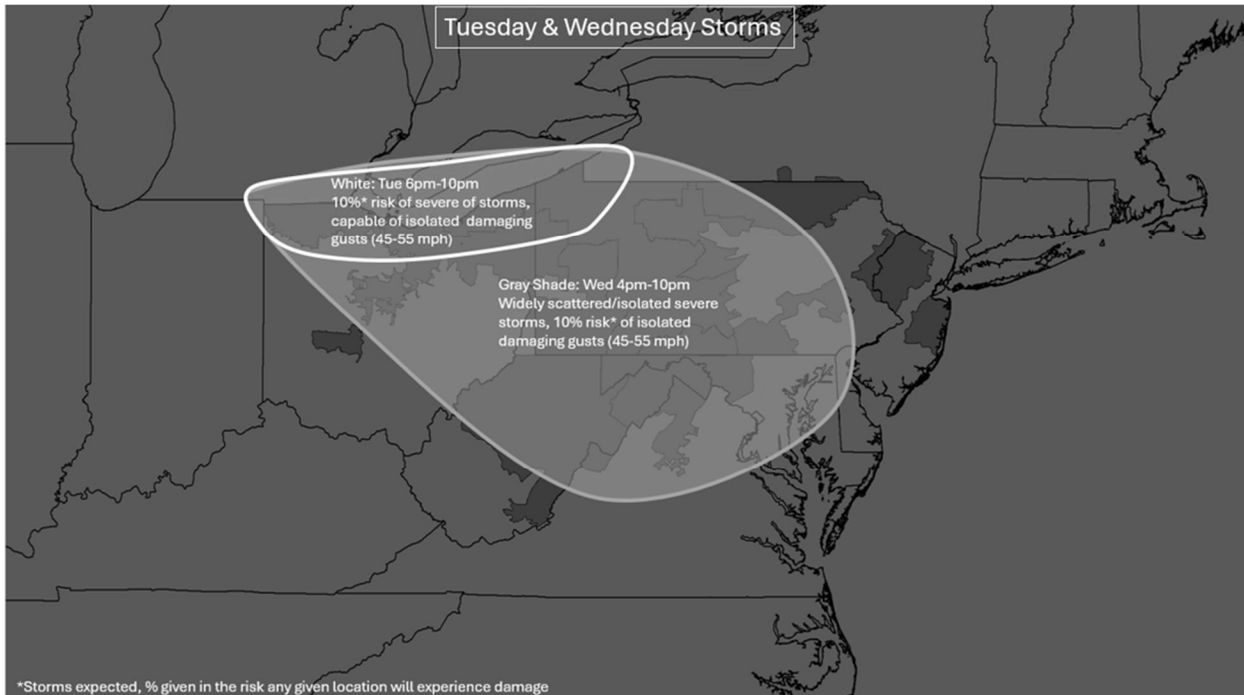
On Wednesday, scattered thunderstorms will be possible across a wide majority of the FE footprint. No significant or organized storm activity is currently expected, but isolated damaging wind gusts will be possible throughout the afternoon and early evening.

Note: storms today and Wednesday are likely to be very slow-moving, capable of providing locally heavy rainfall and localized flash flooding.

Note (2): heat and humidity will peak today, and then slowly begin to abate through the workweek.

See graphic below for further information.

Next Update by 11am Wednesday.



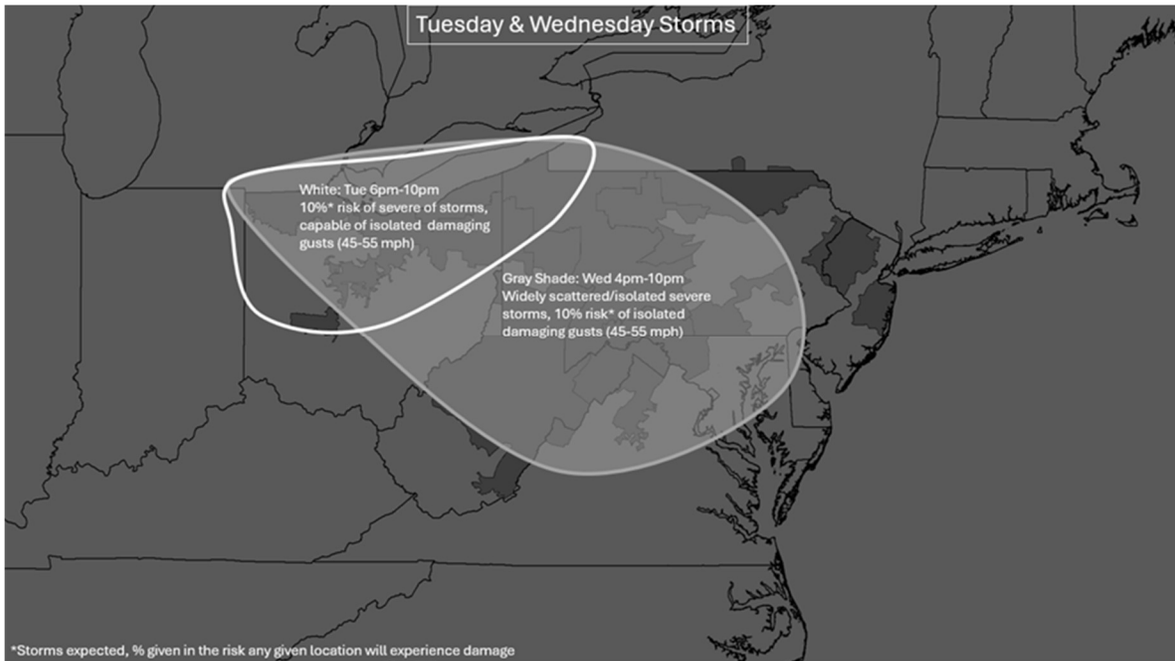
Tuesday, June 24, 2025 @ 0856

Update:

Small expansion of isolated thunderstorm threat to include all of OH this afternoon/evening. No other changes at this time.

See graphic below for further information.

Next Update by 11am Wednesday.



Wednesday, June 25, 2025 @ 0843

Update:

Only small adjustments to threat area and timing for today; otherwise, no changes.

Wednesday will remain hot and humid for most areas. A gradual relaxing of the heat/humidity will occur the next several days, but temperatures will remain above normal through the weekend in many locations (especially western and southern FE).

Additional daily rounds of scattered thunderstorms will also be possible the next several days across FE, and various alerts may be needed in the coming days to address threats as they arise.

See graphic below for further information.

Last scheduled update.

