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August 9, 2022

VIA E-FILING

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

***Re: Completed Restoration of Momentary and Sustained Interruptions –
West Penn Power Company; Docket No. M-2021-3023564***

Dear Secretary Chiavetta:

Pursuant to 52 Pa. Code § 67.1, West Penn Power Company (“West Penn”) submits written notification of completed restoration efforts following storm conditions that began on July 23, 2022 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) 212-8331.

Sincerely,



Darsh Singh

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)
- Harry Bidelspach – 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: West Penn Company ("West Penn")
Address: 800 Cabin Hill Road
Greensburg, PA 15601

2. Name and title of person making report:

Scott Wyman President, Pennsylvania Operations
(Name) *(Title)*

3. Telephone number: (724) 838-6150
(Telephone Number)

4. Date and time report was made to Commission:

July 23, 2022 1941
(Date) *(Time)*

5. Interruption or Outage:

(a) Number of customers affected: 49,879 (Represents 6.9% 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	16,254	62	150
Armstrong	2,736	40	26
Bedford	5	1	1
Butler	113	9	18
Cameron	23	2	6
Centre	215	10	8
Clarion	16	1	6
Elk	99	18	5
Fayette	1,560	56	43
Franklin	223	8	21
Fulton	4	3	4
Greene	1,091	38	62
Indiana	416	4	1
Lycoming	15	2	1
McKean	1,127	12	12
Potter	135	3	6
Washington	17,124	206	344
Westmoreland	8,723	139	187
Total	49,879	614	901

(d) Approximate number of outage cases exceeding 6 or more hours in duration: 379

(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 Saturday, July 23, 2022, and continuing through the morning of Monday July 25, 2022, strong thunderstorms moved throughout the West Penn service territory. See Attachment B for maximum wind gusts and the 24-hour total precipitation for July 23, 24 & 25, 2022.

Damage, as a result of the thunderstorms, included downed trees/power lines, damaged and broken poles/crossarms, and damaged equipment. Restoration efforts were partially affected by impassable roads caused by downed trees. The Arnold, Boyce, Charleroi and Jeannette Regions were the hardest hit areas. Approximately 64.7% of the total outages that occurred in the West Penn service territory were tree related.

Preliminary data indicates the reliability impact of the storm was 22.3 minutes of SAIDI, 0.07 of SAIFI, and an overall storm CAIDI of 323.52 minutes.

(g) Projected time of restoration: The estimated time of restoration for the majority of customers was 2300 on July 26, 2022, with a few isolated customers extending beyond that time.

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
West Penn Power	203	Line Workers
Met-Ed	31	Line Workers
Penelec	12	Line Workers
Penn Power	6	Line Workers
Subtotal	252	Line Workers
Asplundh WPP	54	Forestry Contractor
Penn Line Services, Inc.	78	Forestry Contractor
Townsend	15	Forestry Contractor
Subtotal	147	Forestry Contractor
Agostino Utilities	33	Line Contractor
CW Wright Construction	21	Line Contractor
Haugland Energy Group	4	Line Contractor
JW Didado	34	Line Contractor
Main Lite Electric	10	Line Contractor
NG Gilbert	13	Line Contractor
PoleSet	6	Line Contractor
Sparks Energy	114	Line Contractor
Thompson Electric	7	Line Contractor
Subtotal	242	Line Contractor
West Penn Power	18	Hazard Responders/Damage Assessors
Penelec	10	Hazard Responders/Damage Assessors
Penn Power	4	Hazard Responders/Damage Assessors
FirstEnergy Service Co.	11	Hazard Responders/Damage Assessors
Subtotal	43	Hazard Responders/Damage Assessors
West Penn Power	96	Supporting Roles
FirstEnergy Service Co.	105	Supporting Roles
Met-Ed	5	Supporting Roles
Penelec	1	Supporting Roles
Penn Power	1	Supporting Roles
Contractors (Various)	8	Supporting Roles
Subtotal	216	Supporting Roles
Grand Total	900	

- (i) The date and time of the first information of a service interruption: July 23, 2022, at 1424.
- (j) The date and time that repair crews were assembled: Crews were assembled on July 23, 2022 at 1430.
- (k) The actual time that service was restored to the last affected customer: July 26, 2022, at 1448.
- (l) A general description of the physical damage sustained by the utility facilities as a result of the interruption/outage:

Equipment	Number
Primary Spans Down	356
Secondary Spans Down	44
Crossarms Replaced	167
Cutouts Replaced	127
Poles Replaced	39
Transformers Replaced	37
Wire & Cable Replaced (feet)	17,583

- (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.

If the interruption/outage event caused approximate outages that exceed 10% or more 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
10381806-2	Fayette	4	4,248	07/23/2022 1600	07/26/2022 1448
10381927-2	Washington	15	3,382	07/23/2022 1441	07/25/2022 2303
10379677-2	Washington	15	3,195	07/23/2022 1443	07/25/2022 1958
10376890-2	Washington	1	3,193	07/23/2022 1437	07/25/2022 1950
10377973-2	Washington	2	3,180	07/23/2022 1531	07/25/2022 2031
10378448-2	Fayette	19	3,148	07/23/2022 1541	07/25/2022 2009
10379893-4	Washington	5	3,141	07/23/2022 1739	07/25/2022 2200
10377136-1	Greene	3	3,136	07/23/2022 1448	07/25/2022 1904
10377657-1	Greene	8	3,087	07/23/2022 1513	07/25/2022 1840
10377616-4	Washington	1	3,079	07/23/2022 1511	07/25/2022 1830
10377766-2	Allegheny	6	3,056	07/23/2022 1519	07/25/2022 1815
10377907-2	Washington	1	3,048	07/23/2022 1527	07/25/2022 1815
10382604-2	Washington	1	3,036	07/23/2022 1439	07/25/2022 1715
10381708-2	Washington	1	2,987	07/23/2022 1500	07/25/2022 1647
10376910-2	Washington	2	2,965	07/23/2022 1437	07/25/2022 1602
10379031-3	Washington	2	2,961	07/23/2022 1623	07/25/2022 1744
10379704-1	Greene	16	2,956	07/23/2022 1443	07/25/2022 1559
10379616-3	Washington	1	2,913	07/23/2022 1442	07/25/2022 1515
10376925-2	Washington	26	2,910	07/23/2022 1440	07/25/2022 1510
10377108-2	Washington	12	2,893	07/23/2022 1447	07/25/2022 1500
10382603-1	Washington	11	2,869	07/23/2022 1431	07/25/2022 1420
10377389-1	Washington	8	2,862	07/23/2022 1458	07/25/2022 1440
10377049-2	Washington	13	2,839	07/23/2022 1445	07/25/2022 1404
10380851-1	Greene	7	2,829	07/23/2022 1756	07/25/2022 1705
10382299-1	Washington	5	2,825	07/23/2022 1430	07/25/2022 1335
10385064-1	Westmoreland	1	2,796	07/23/2022 1814	07/25/2022 1650
10377833-3	Washington	1	2,788	07/23/2022 1524	07/25/2022 1352
10382515-1	Washington	5	2,785	07/23/2022 1435	07/25/2022 1300
10378105-1	Washington	1	2,779	07/23/2022 1538	07/25/2022 1357
10377751-4	Greene	13	2,756	07/23/2022 1514	07/25/2022 1310
10378901-2	Allegheny	34	2,753	07/23/2022 1522	07/25/2022 1315

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
10377591-2	Washington	1	2,752	07/23/2022 1510	07/25/2022 1302
10378820-1	Washington	12	2,734	07/23/2022 1424	07/25/2022 1158
10377952-2	Washington	2	2,729	07/23/2022 1504	07/25/2022 1233
10382654-2	Washington	13	2,716	07/23/2022 1442	07/25/2022 1158
10381661-1	Washington	1	2,713	07/23/2022 1956	07/25/2022 1709
10378469-2	Westmoreland	1	2,711	07/23/2022 1549	07/25/2022 1300
10381910-2	Washington	16	2,704	07/23/2022 1956	07/25/2022 1700
10379108-2	Greene	3	2,701	07/23/2022 1629	07/25/2022 1330
10380393-4	Greene	9	2,694	07/23/2022 1516	07/25/2022 1210
10377427-3	Allegheny	46	2,693	07/23/2022 1454	07/25/2022 1147
10377694-3	Washington	1	2,686	07/23/2022 1514	07/25/2022 1200
10384711-2	Greene	9	2,685	07/23/2022 1725	07/25/2022 1410
10382695-2	Washington	15	2,672	07/23/2022 1444	07/25/2022 1116
10382277-2	Washington	2	2,652	07/23/2022 2226	07/25/2022 1838
10376923-2	Washington	2	2,650	07/23/2022 1440	07/25/2022 1050
10377340-1	Washington	7	2,644	07/23/2022 1446	07/25/2022 1050
10381557-1	Washington	5	2,643	07/23/2022 1747	07/25/2022 1350
10377570-2	Washington	3	2,626	07/23/2022 1508	07/25/2022 1054
10379616-3	Washington	8	2,623	07/23/2022 1442	07/25/2022 1025
10381288-2	Washington	1	2,618	07/23/2022 1926	07/25/2022 1504
10376900-2	Washington	4	2,612	07/23/2022 1438	07/25/2022 1010
10381232-3	Washington	1	2,611	07/23/2022 1919	07/25/2022 1450
10379803-3	Washington	7	2,599	07/23/2022 1500	07/25/2022 1019
10382522-1	Washington	14	2,582	07/23/2022 1718	07/25/2022 1220
10383290-2	Washington	1	2,575	07/23/2022 1515	07/25/2022 1010
10377675-2	Washington	26	2,574	07/23/2022 1454	07/25/2022 0948
10376863-1	Washington	9	2,565	07/23/2022 1433	07/25/2022 0918
10377344-1	Washington	10	2,552	07/23/2022 1456	07/25/2022 0928
10380037-2	Washington	7	2,550	07/23/2022 1507	07/25/2022 0937
10377608-2	Washington	8	2,514	07/23/2022 1511	07/25/2022 0905
10377952-2	Washington	33	2,513	07/23/2022 1504	07/25/2022 0857
10385256-1	Washington	82	2,510	07/23/2022 1440	07/25/2022 0830
10382049-2	Washington	1	2,488	07/23/2022 2131	07/25/2022 1459
10384847-1	Greene	1	2,331	07/23/2022 2109	07/25/2022 1200
10377923-2	Washington	29	2,313	07/23/2022 1517	07/25/2022 0550
10382213-1	Greene	9	2,276	07/23/2022 1559	07/25/2022 0555

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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
10384269-1	Washington	1	2,272	07/23/2022 1447	07/25/2022 0439
10382287-2	Washington	1	2,249	07/23/2022 2230	07/25/2022 1159
10377487-2	Washington	15	2,248	07/23/2022 1447	07/25/2022 0415
10378732-2	Armstrong	1	2,235	07/23/2022 1601	07/25/2022 0516
10381706-2	Washington	109	2,228	07/23/2022 1440	07/25/2022 0348
10380248-2	Washington	51	2,225	07/23/2022 1440	07/25/2022 0345
10382697-1	Greene	6	2,192	07/24/2022 0325	07/25/2022 1557
10377808-1	Washington	4	2,155	07/23/2022 1455	07/25/2022 0250
10384769-1	Westmoreland	6	2,148	07/23/2022 2157	07/25/2022 0945
10379678-1	Washington	9	2,132	07/23/2022 1428	07/25/2022 0200
10383489-2	Washington	2	2,120	07/24/2022 0615	07/25/2022 1735
10377754-2	Fayette	4	2,067	07/23/2022 1518	07/25/2022 0145
10381390-1	Greene	6	2,054	07/23/2022 1536	07/25/2022 0150
10379803-2	Washington	13	2,010	07/23/2022 1500	07/25/2022 0030
10384409-1	Elk	1	1,985	07/24/2022 1558	07/26/2022 0103
10377555-1	Washington	36	1,982	07/23/2022 1507	07/25/2022 0009
10378935-2	Fayette	2	1,950	07/23/2022 1615	07/25/2022 0045
10378439-2	Washington	49	1,947	07/23/2022 1548	07/25/2022 0015
10382602-2	Washington	36	1,933	07/23/2022 1450	07/24/2022 2303
10382962-2	Washington	1	1,909	07/24/2022 0741	07/25/2022 1530
10380850-1	Washington	8	1,905	07/23/2022 1525	07/24/2022 2310
10381381-2	Washington	54	1,899	07/23/2022 1501	07/24/2022 2240
10376855-1	Washington	28	1,858	07/23/2022 1432	07/24/2022 2130
10381706-2	Washington	64	1,848	07/23/2022 2100	07/25/2022 0348
10384934-2	McKean	5	1,836	07/24/2022 2230	07/26/2022 0506
10377573-2	Washington	59	1,829	07/23/2022 1509	07/24/2022 2138
10378714-1	Allegheny	3	1,824	07/23/2022 1600	07/24/2022 2224
10379633-2	Fayette	17	1,813	07/23/2022 1710	07/24/2022 2323
10377593-1	Allegheny	81	1,813	07/23/2022 1454	07/24/2022 2107
10379676-2	Washington	20	1,811	07/23/2022 1434	07/24/2022 2045
10376841-2	Washington	30	1,806	07/23/2022 1430	07/24/2022 2036
10378829-3	Armstrong	47	1,805	07/23/2022 1540	07/24/2022 2145
10377614-1	Washington	8	1,793	07/23/2022 1511	07/24/2022 2104
10385919-1	Greene	2	1,790	07/24/2022 0837	07/25/2022 1427
10377836-1	Westmoreland	20	1,779	07/23/2022 1524	07/24/2022 2103
10382685-2	Washington	5	1,773	07/23/2022 1457	07/24/2022 2030

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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
10377675-2	Washington	44	1,771	07/23/2022 1454	07/24/2022 2025
10376898-2	Washington	18	1,763	07/23/2022 1437	07/24/2022 2000
10377240-2	Washington	12	1,751	07/23/2022 1447	07/24/2022 1958
10377341-1	Washington	3	1,744	07/23/2022 1456	07/24/2022 2000
10377981-2	Greene	18	1,744	07/23/2022 1514	07/24/2022 2018
10382085-1	Washington	6	1,742	07/23/2022 1438	07/24/2022 1940
10378326-1	Westmoreland	21	1,739	07/23/2022 1531	07/24/2022 2030
10385484-2	Greene	7	1,727	07/24/2022 0843	07/25/2022 1330
10377728-1	Westmoreland	51	1,719	07/23/2022 1513	07/24/2022 1952
10381843-2	Westmoreland	2	1,716	07/23/2022 2044	07/25/2022 0120
10383489-1	Washington	3	1,712	07/24/2022 0615	07/25/2022 1047
10377782-1	Washington	10	1,709	07/23/2022 1455	07/24/2022 1924
10377448-1	Allegheny	30	1,700	07/23/2022 1501	07/24/2022 1921
10376900-2	Washington	8	1,693	07/23/2022 1438	07/24/2022 1851
10383314-3	Greene	16	1,689	07/24/2022 0835	07/25/2022 1244
10381855-2	Washington	1	1,689	07/23/2022 1454	07/24/2022 1903
10377280-1	Allegheny	10	1,687	07/23/2022 1453	07/24/2022 1900
10377421-1	Allegheny	5	1,685	07/23/2022 1500	07/24/2022 1905
10382685-2	Washington	35	1,675	07/23/2022 1635	07/24/2022 2030
10376862-1	Washington	40	1,671	07/23/2022 1433	07/24/2022 1824
10378940-2	Armstrong	13	1,671	07/23/2022 1536	07/24/2022 1927
10382766-2	Westmoreland	1	1,665	07/23/2022 1535	07/24/2022 1920
10382385-1	Washington	9	1,661	07/23/2022 1508	07/24/2022 1849
10377471-1	Allegheny	11	1,646	07/23/2022 1455	07/24/2022 1821
10378001-2	Fayette	17	1,640	07/23/2022 1530	07/24/2022 1850
10378394-2	Fayette	21	1,635	07/23/2022 1543	07/24/2022 1858
10377276-1	Washington	26	1,629	07/23/2022 1451	07/24/2022 1800
10378053-2	Fayette	17	1,629	07/23/2022 1536	07/24/2022 1845
10377253-1	Allegheny	34	1,623	07/23/2022 1443	07/24/2022 1746
10382620-1	Washington	31	1,612	07/23/2022 1435	07/24/2022 1727
10383461-1	Allegheny	94	1,610	07/23/2022 1455	07/24/2022 1745
10380312-2	Westmoreland	1	1,603	07/23/2022 1537	07/24/2022 1820
10377653-2	Washington	57	1,602	07/23/2022 1509	07/24/2022 1751
10378001-2	Fayette	40	1,600	07/23/2022 1530	07/24/2022 1810
10382604-1	Washington	9	1,596	07/23/2022 1439	07/24/2022 1715
10377212-2	Washington	11	1,592	07/23/2022 1446	07/24/2022 1718

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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
10383290-1	Washington	19	1,585	07/23/2022 1515	07/24/2022 1740
10377466-1	Washington	287	1,583	07/23/2022 1450	07/24/2022 1713
10378642-2	Fayette	20	1,581	07/23/2022 1556	07/24/2022 1817
10381175-1	Allegheny	31	1,579	07/23/2022 1521	07/24/2022 1740
10382121-2	Washington	8	1,578	07/23/2022 1544	07/24/2022 1802
10382137-1	Washington	70	1,575	07/23/2022 1444	07/24/2022 1659
10381388-2	Washington	68	1,569	07/23/2022 1451	07/24/2022 1700
10377064-2	Washington	834	1,566	07/23/2022 1445	07/24/2022 1651
10377064-2	Washington	116	1,566	07/23/2022 1445	07/24/2022 1651
10377565-1	Washington	23	1,564	07/23/2022 1441	07/24/2022 1645
10378918-2	Armstrong	2	1,556	07/23/2022 1614	07/24/2022 1810
10382266-2	Washington	36	1,546	07/23/2022 1444	07/24/2022 1630
10381704-1	Washington	26	1,542	07/23/2022 1638	07/24/2022 1820
10378500-3	Westmoreland	3	1,539	07/23/2022 1538	07/24/2022 1717
10382298-1	Washington	20	1,538	07/23/2022 1437	07/24/2022 1615
10377519-1	Allegheny	27	1,537	07/23/2022 1456	07/24/2022 1633
10377936-2	Fayette	29	1,535	07/23/2022 1529	07/24/2022 1704
10378986-2	Washington	20	1,533	07/23/2022 1558	07/24/2022 1731
10377928-2	Westmoreland	8	1,523	07/23/2022 1528	07/24/2022 1651
10384604-2	Greene	9	1,522	07/24/2022 0843	07/25/2022 1005
10384898-1	Washington	1	1,520	07/24/2022 1948	07/25/2022 2108
10377337-1	Washington	80	1,518	07/23/2022 1447	07/24/2022 1605
10377655-1	Greene	20	1,508	07/23/2022 1507	07/24/2022 1615
10376898-1	Washington	10	1,501	07/23/2022 1437	07/24/2022 1538
10376880-1	Washington	1	1,499	07/23/2022 1436	07/24/2022 1535
10377068-1	Allegheny	91	1,497	07/23/2022 1444	07/24/2022 1541
10378057-1	Westmoreland	27	1,494	07/23/2022 1536	07/24/2022 1630
10381210-2	Washington	57	1,487	07/23/2022 1448	07/24/2022 1535
10377834-2	Westmoreland	1	1,486	07/23/2022 1524	07/24/2022 1610
10385798-3	Washington	11	1,486	07/25/2022 1014	07/26/2022 1100
10377102-3	Allegheny	131	1,486	07/23/2022 1444	07/24/2022 1530
10377102-3	Allegheny	4	1,484	07/23/2022 1444	07/24/2022 1528
10377102-3	Allegheny	1	1,480	07/23/2022 1444	07/24/2022 1524
10382602-1	Washington	17	1,470	07/23/2022 1450	07/24/2022 1520
10377211-1	Washington	93	1,460	07/23/2022 1451	07/24/2022 1511
10377616-4	Washington	10	1,459	07/24/2022 1511	07/25/2022 1530

West Penn 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
10384582-2	Washington	1	1,455	07/24/2022 1706	07/25/2022 1721
10378433-1	Fayette	1	1,449	07/23/2022 1548	07/24/2022 1557
10379576-2	Allegheny	1	1,441	07/23/2022 1703	07/24/2022 1704
10378142-1	Fayette	3	1,427	07/23/2022 1539	07/24/2022 1526
10377303-1	Allegheny	240	1,427	07/23/2022 1447	07/24/2022 1434
10378358-1	Westmoreland	8	1,424	07/23/2022 1539	07/24/2022 1523
10378955-2	Allegheny	646	1,422	07/23/2022 1447	07/24/2022 1429
10379175-1	Fayette	1	1,418	07/23/2022 1633	07/24/2022 1611
10384256-2	Washington	3	1,410	07/23/2022 1815	07/24/2022 1745
10384256-1	Washington	72	1,410	07/23/2022 1815	07/24/2022 1745
10378551-1	Fayette	1	1,402	07/23/2022 1552	07/24/2022 1514
10378766-2	Fayette	37	1,391	07/23/2022 1535	07/24/2022 1446
10377612-3	Allegheny	170	1,389	07/23/2022 1511	07/24/2022 1420
10381225-2	Westmoreland	10	1,389	07/23/2022 1610	07/24/2022 1519
10382379-1	Westmoreland	1	1,389	07/23/2022 2307	07/24/2022 2216
10381522-1	Fayette	2	1,384	07/23/2022 1538	07/24/2022 1442
10377582-1	Washington	22	1,383	07/23/2022 1509	07/24/2022 1412
10378645-2	Westmoreland	7	1,371	07/23/2022 1556	07/24/2022 1447
10377955-2	Westmoreland	7	1,360	07/23/2022 1527	07/24/2022 1407
10376911-2	Washington	128	1,357	07/23/2022 1438	07/24/2022 1315
10376911-2	Washington	37	1,357	07/23/2022 1438	07/24/2022 1315
10377985-4	Westmoreland	18	1,353	07/23/2022 1532	07/24/2022 1405
10377039-2	Washington	154	1,350	07/23/2022 1430	07/24/2022 1300
10382307-2	Washington	11	1,342	07/23/2022 2059	07/24/2022 1921
10382436-1	Washington	74	1,334	07/23/2022 1444	07/24/2022 1258
10378552-1	Fayette	1	1,334	07/23/2022 1552	07/24/2022 1406
10381932-2	Westmoreland	2	1,333	07/23/2022 1739	07/24/2022 1552
10381974-1	Greene	1	1,326	07/23/2022 2109	07/24/2022 1915
10380716-1	Washington	1	1,318	07/23/2022 1840	07/24/2022 1638
10378139-2	Westmoreland	9	1,315	07/23/2022 1539	07/24/2022 1334
10380321-1	Allegheny	234	1,309	07/23/2022 1446	07/24/2022 1235
10377906-1	Fayette	19	1,303	07/23/2022 1527	07/24/2022 1310
10376910-1	Washington	12	1,298	07/23/2022 1437	07/24/2022 1215
10377426-1	Allegheny	28	1,288	07/23/2022 1500	07/24/2022 1228
10380194-1	Washington	59	1,287	07/23/2022 1657	07/24/2022 1424
10385284-1	Cameron	14	1,276	07/24/2022 1644	07/25/2022 1400

West Penn 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
10381624-2	Armstrong	1	1,269	07/23/2022 2006	07/24/2022 1715
10378263-2	Westmoreland	2	1,267	07/23/2022 1542	07/24/2022 1249
10381486-4	Armstrong	15	1,243	07/23/2022 1542	07/24/2022 1225
10378475-3	Westmoreland	50	1,241	07/23/2022 1541	07/24/2022 1222
10382626-1	Allegheny	3	1,240	07/24/2022 0222	07/24/2022 2302
10384909-1	Cameron	9	1,233	07/24/2022 1957	07/25/2022 1630
10377247-1	Allegheny	244	1,230	07/23/2022 1449	07/24/2022 1119
10379062-2	Fayette	23	1,215	07/23/2022 1553	07/24/2022 1208
10378935-1	Fayette	10	1,213	07/23/2022 1615	07/24/2022 1228
10385074-1	Washington	1	1,209	07/24/2022 2133	07/25/2022 1742
10386603-1	Elk	1	1,198	07/24/2022 2211	07/25/2022 1809
10380857-1	Washington	1	1,198	07/23/2022 1848	07/24/2022 1446
10381979-1	Allegheny	6	1,193	07/23/2022 2110	07/24/2022 1703
10379616-2	Washington	56	1,183	07/23/2022 1442	07/24/2022 1025
10382009-1	Washington	28	1,177	07/23/2022 1517	07/24/2022 1054
10383819-2	Greene	8	1,172	07/24/2022 1230	07/25/2022 0802
10379674-1	Fayette	3	1,169	07/23/2022 1714	07/24/2022 1243
10377019-2	Washington	204	1,165	07/23/2022 1441	07/24/2022 1006
10384078-2	Allegheny	2	1,159	07/24/2022 1341	07/25/2022 0900
10376988-2	Washington	484	1,148	07/23/2022 1440	07/24/2022 0948
10377754-1	Fayette	13	1,147	07/23/2022 1518	07/24/2022 1025
10377316-2	Allegheny	539	1,136	07/23/2022 1452	07/24/2022 0948
10382069-1	Fayette	7	1,132	07/23/2022 1710	07/24/2022 1202
10378036-2	Armstrong	33	1,132	07/23/2022 1535	07/24/2022 1027
10376869-1	Washington	74	1,126	07/23/2022 1434	07/24/2022 0920
10377298-2	Washington	71	1,121	07/23/2022 1442	07/24/2022 0923
10384587-2	Fulton	1	1,116	07/24/2022 1709	07/25/2022 1145
10377653-1	Washington	100	1,116	07/23/2022 1509	07/24/2022 0945
10379566-2	Allegheny	473	1,107	07/23/2022 1506	07/24/2022 0933
10382507-1	Fayette	10	1,102	07/23/2022 1628	07/24/2022 1050
10378821-1	Fayette	8	1,093	07/23/2022 1608	07/24/2022 1021
10377987-1	Fayette	14	1,088	07/23/2022 1532	07/24/2022 0940
10377864-1	Fayette	17	1,088	07/23/2022 1525	07/24/2022 0933
10379756-2	Fayette	8	1,087	07/23/2022 1723	07/24/2022 1130
10384509-2	Washington	1	1,074	07/24/2022 1641	07/25/2022 1035
10385203-2	Greene	18	1,070	07/25/2022 0228	07/25/2022 2018

West Penn 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
10382627-2	Greene	73	1,041	07/24/2022 0224	07/24/2022 1945
10385035-1	Allegheny	1	1,040	07/24/2022 2105	07/25/2022 1425
10381981-1	Westmoreland	1	1,039	07/23/2022 2111	07/24/2022 1430
10382784-1	Washington	137	1,025	07/23/2022 1455	07/24/2022 0800
10381679-1	Westmoreland	2	1,004	07/23/2022 2015	07/24/2022 1259
10378512-1	Fayette	36	980	07/23/2022 1543	07/24/2022 0803
10383462-2	Armstrong	5	966	07/24/2022 0940	07/25/2022 0146
10382967-3	Westmoreland	2	962	07/24/2022 0743	07/24/2022 2345
10383732-2	Westmoreland	1	938	07/24/2022 1152	07/25/2022 0330
10385226-2	Elk	12	930	07/25/2022 0340	07/25/2022 1910
10384782-2	Washington	1	925	07/24/2022 1845	07/25/2022 1010
10378663-2	Westmoreland	3	924	07/23/2022 1557	07/24/2022 0721
10377865-1	Westmoreland	2	920	07/23/2022 1525	07/24/2022 0645
10385198-2	Westmoreland	1	910	07/25/2022 0203	07/25/2022 1713
10378794-1	Armstrong	4	898	07/23/2022 1606	07/24/2022 0704
10378144-3	Westmoreland	84	893	07/23/2022 1815	07/24/2022 0908
10378144-3	Westmoreland	27	893	07/23/2022 1815	07/24/2022 0908
10382504-2	Westmoreland	1	892	07/23/2022 1809	07/24/2022 0901
10384983-2	Washington	6	883	07/24/2022 1848	07/25/2022 0931
10378015-2	Allegheny	107	870	07/23/2022 1520	07/24/2022 0550
10377739-2	Westmoreland	6	863	07/23/2022 1517	07/24/2022 0540
10384895-1	Washington	5	862	07/24/2022 0708	07/24/2022 2130
10385360-1	Elk	1	843	07/25/2022 0647	07/25/2022 2050
10378389-1	Fayette	7	829	07/23/2022 1538	07/24/2022 0527
10382820-1	Allegheny	8	828	07/24/2022 0618	07/24/2022 2006
10382628-1	Washington	254	820	07/23/2022 1516	07/24/2022 0456
10383397-3	Fayette	14	803	07/24/2022 1002	07/24/2022 2325
10383432-1	Armstrong	1	795	07/24/2022 1010	07/24/2022 2325
10378039-1	Westmoreland	1	794	07/23/2022 1535	07/24/2022 0449
10377445-1	Washington	192	776	07/23/2022 1455	07/24/2022 0351
10384482-2	Lycoming	6	774	07/24/2022 1625	07/25/2022 0519
10383279-2	Fayette	33	763	07/24/2022 0837	07/24/2022 2120
10382700-1	Westmoreland	26	754	07/23/2022 1553	07/24/2022 0427
10378308-1	Westmoreland	6	753	07/23/2022 1537	07/24/2022 0410
10377316-2	Allegheny	308	751	07/23/2022 2117	07/24/2022 0948
10385023-2	Washington	32	739	07/24/2022 2101	07/25/2022 0920

West Penn 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
10378058-1	Allegheny	17	737	07/23/2022 1533	07/24/2022 0350
10378309-2	Westmoreland	4	735	07/23/2022 1543	07/24/2022 0358
10380065-2	Westmoreland	5	725	07/23/2022 1801	07/24/2022 0606
10385420-1	Elk	1	725	07/25/2022 0729	07/25/2022 1934
10378307-1	Westmoreland	8	716	07/23/2022 1543	07/24/2022 0339
10382904-1	Washington	51	715	07/24/2022 0715	07/24/2022 1910
10382434-1	Washington	1	703	07/23/2022 2142	07/24/2022 0925
10384596-2	Elk	2	703	07/24/2022 1715	07/25/2022 0458
10379837-2	Armstrong	59	702	07/23/2022 1548	07/24/2022 0330
10376902-1	Washington	123	701	07/23/2022 1438	07/24/2022 0219
10377573-2	Washington	286	699	07/23/2022 1509	07/24/2022 0248
10376902-1	Washington	130	687	07/23/2022 1438	07/24/2022 0205
10385710-1	McKean	1	687	07/25/2022 0942	07/25/2022 2109
10385464-1	Elk	2	670	07/25/2022 0748	07/25/2022 1858
10385194-1	Washington	20	667	07/25/2022 0128	07/25/2022 1235
10382400-1	Westmoreland	9	667	07/23/2022 1526	07/24/2022 0233
10378017-1	Westmoreland	8	661	07/23/2022 1532	07/24/2022 0233
10384121-2	Westmoreland	5	659	07/24/2022 1356	07/25/2022 0055
10383050-1	Greene	16	659	07/24/2022 0811	07/24/2022 1910
10385227-2	Potter	1	649	07/25/2022 0331	07/25/2022 1420
10385168-2	Washington	2	647	07/25/2022 0016	07/25/2022 1103
10377949-2	Westmoreland	10	643	07/23/2022 1527	07/24/2022 0210
10378394-1	Fayette	23	632	07/23/2022 1543	07/24/2022 0215
10378319-1	Westmoreland	24	628	07/23/2022 1544	07/24/2022 0212
10378987-2	Westmoreland	15	619	07/23/2022 1539	07/24/2022 0158
10377969-1	Westmoreland	1	614	07/23/2022 1531	07/24/2022 0145
10381926-2	Westmoreland	1	613	07/23/2022 2101	07/24/2022 0714
10382394-1	Fayette	14	588	07/23/2022 2323	07/24/2022 0911
10385224-2	Washington	1	586	07/25/2022 0329	07/25/2022 1315
10383266-1	Westmoreland	1	577	07/24/2022 0918	07/24/2022 1855
10384755-3	Westmoreland	1	577	07/24/2022 1823	07/25/2022 0400
10384500-1	Washington	1	575	07/24/2022 1635	07/25/2022 0210
10382452-1	Fayette	10	564	07/24/2022 0001	07/24/2022 0925
10380059-1	Westmoreland	9	561	07/23/2022 1558	07/24/2022 0119
10383046-1	Westmoreland	20	557	07/24/2022 0301	07/24/2022 1218
10384587-1	Fulton	1	551	07/24/2022 1709	07/25/2022 0220

West Penn 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
10385659-2	Westmoreland	1	543	07/25/2022 0927	07/25/2022 1830
10383154-2	Greene	66	540	07/24/2022 0833	07/24/2022 1733
10385406-3	Washington	42	535	07/25/2022 0722	07/25/2022 1617
10385227-1	Potter	111	533	07/25/2022 0331	07/25/2022 1224
10378441-1	Westmoreland	11	532	07/23/2022 1548	07/24/2022 0040
10385894-1	Elk	3	531	07/25/2022 0854	07/25/2022 1745
10383732-1	Westmoreland	3	531	07/24/2022 1839	07/25/2022 0330
10378319-1	Westmoreland	42	529	07/23/2022 1544	07/24/2022 0033
10385282-2	Armstrong	1	525	07/25/2022 0515	07/25/2022 1400
10383884-1	Allegheny	2	524	07/24/2022 1115	07/24/2022 1959
10382230-1	Armstrong	1	517	07/23/2022 2215	07/24/2022 0652
10382810-2	Westmoreland	4	517	07/24/2022 0604	07/24/2022 1441
10383083-1	Washington	1	517	07/24/2022 0825	07/24/2022 1702
10384300-2	Elk	3	513	07/24/2022 1508	07/24/2022 2341
10378440-1	Armstrong	205	508	07/23/2022 1542	07/24/2022 0010
10377902-1	Westmoreland	39	504	07/23/2022 1526	07/23/2022 2350
10378985-1	Westmoreland	4	501	07/23/2022 1615	07/24/2022 0036
10384233-1	Elk	2	494	07/24/2022 1441	07/24/2022 2255
10381966-1	Westmoreland	9	493	07/23/2022 1547	07/24/2022 0000
10377862-1	Westmoreland	76	493	07/23/2022 1520	07/23/2022 2333
10385505-1	Washington	1	491	07/25/2022 0806	07/25/2022 1617
10382661-1	Greene	97	485	07/24/2022 0238	07/24/2022 1043
10385271-1	Fayette	32	484	07/25/2022 0458	07/25/2022 1302
10386091-1	Allegheny	1	480	07/25/2022 1320	07/25/2022 2120
10378164-2	Westmoreland	9	476	07/23/2022 1523	07/23/2022 2319
10385426-2	Butler	1	476	07/25/2022 0731	07/25/2022 1527
10382905-2	Armstrong	1	472	07/24/2022 0258	07/24/2022 1050
10383862-2	Armstrong	1	456	07/24/2022 1259	07/24/2022 2035
10379727-2	Westmoreland	93	446	07/23/2022 1526	07/23/2022 2252
10385651-2	Westmoreland	4	442	07/25/2022 0923	07/25/2022 1645
10379644-2	Washington	1,191	441	07/23/2022 1444	07/23/2022 2205
10385227-1	Potter	23	440	07/25/2022 0331	07/25/2022 1051
10385173-1	Franklin	50	432	07/24/2022 1718	07/25/2022 0030
10378683-1	Westmoreland	62	432	07/23/2022 1551	07/23/2022 2303
10385630-2	Fayette	79	431	07/25/2022 0900	07/25/2022 1611
10378212-1	Armstrong	27	424	07/23/2022 1539	07/23/2022 2243

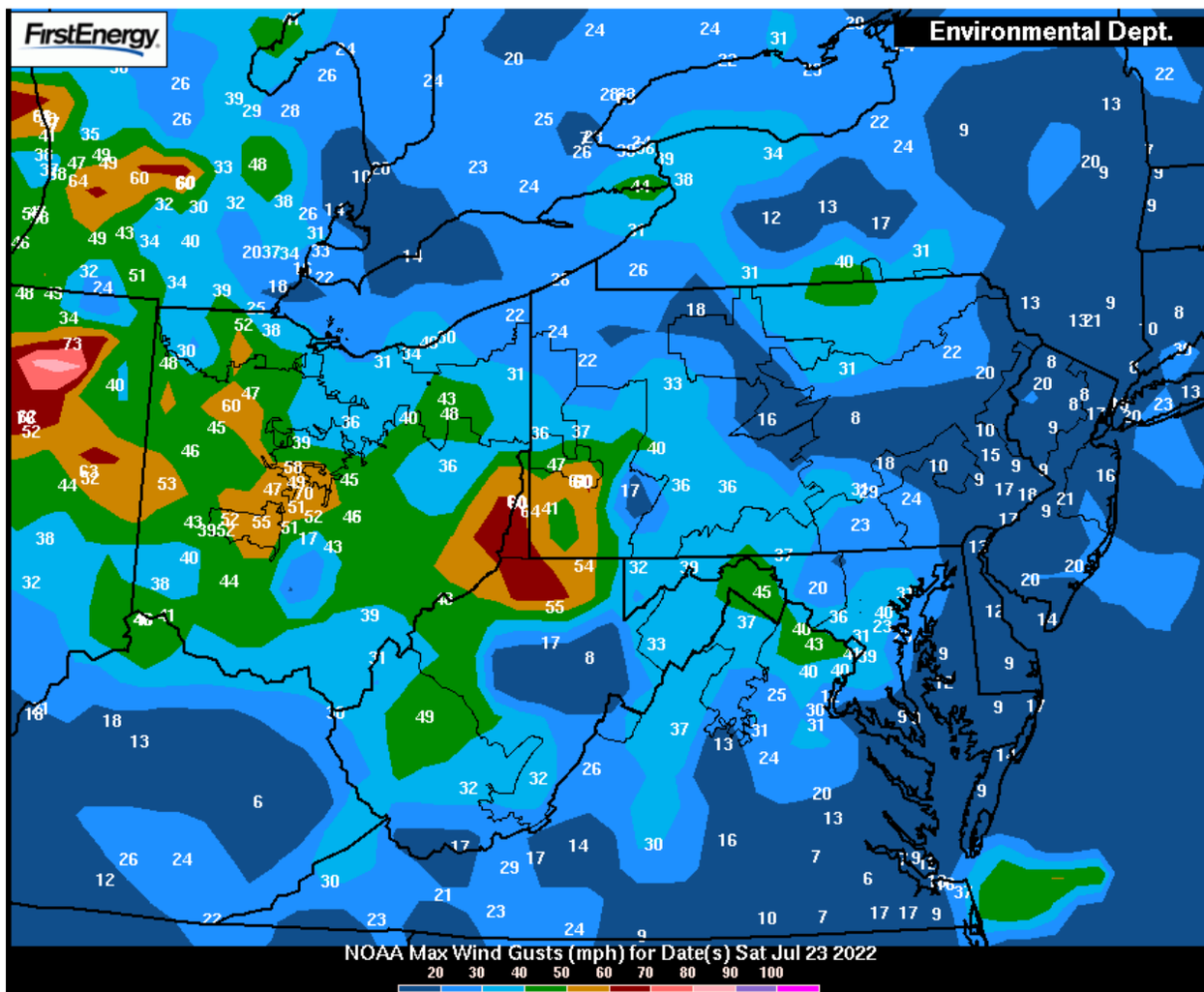
West Penn Storm Report

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
10385186-2	Centre	16	422	07/25/2022 0128	07/25/2022 0830
10386581-1	Washington	5	420	07/25/2022 1710	07/26/2022 0010
10383145-2	Greene	149	414	07/24/2022 0831	07/24/2022 1525
10379968-1	Westmoreland	17	414	07/23/2022 1745	07/24/2022 0039
10383884-2	Allegheny	2	410	07/24/2022 1309	07/24/2022 1959
10383516-2	Westmoreland	1	409	07/24/2022 1030	07/24/2022 1719
10385127-2	Armstrong	2	407	07/24/2022 2237	07/25/2022 0524
10386312-1	Westmoreland	8	405	07/25/2022 0950	07/25/2022 1635
10385326-1	Armstrong	1	388	07/25/2022 0632	07/25/2022 1300
10385057-1	Allegheny	10	387	07/24/2022 2113	07/25/2022 0340
10385324-1	Allegheny	6	383	07/25/2022 0627	07/25/2022 1250
10376851-1	Washington	65	382	07/23/2022 1431	07/23/2022 2053
10385400-1	Washington	1	380	07/25/2022 0713	07/25/2022 1333
10377612-2	Allegheny	109	379	07/23/2022 1511	07/23/2022 2130
10378245-1	Westmoreland	132	376	07/23/2022 1537	07/23/2022 2153
10378245-1	Westmoreland	69	376	07/23/2022 1537	07/23/2022 2153
10377775-2	Westmoreland	350	375	07/23/2022 1518	07/23/2022 2133
10378744-2	Westmoreland	38	372	07/23/2022 1540	07/23/2022 2152
10386008-1	Washington	2	370	07/25/2022 1220	07/25/2022 1830
10378164-1	Westmoreland	9	368	07/23/2022 1523	07/23/2022 2131
10385677-2	Westmoreland	17	362	07/25/2022 0933	07/25/2022 1535
10381855-1	Washington	7	361	07/23/2022 1454	07/23/2022 2055
10385250-1	Washington	176	361	07/25/2022 0349	07/25/2022 0950
10384181-1	Washington	19	360	07/24/2022 1414	07/24/2022 2014

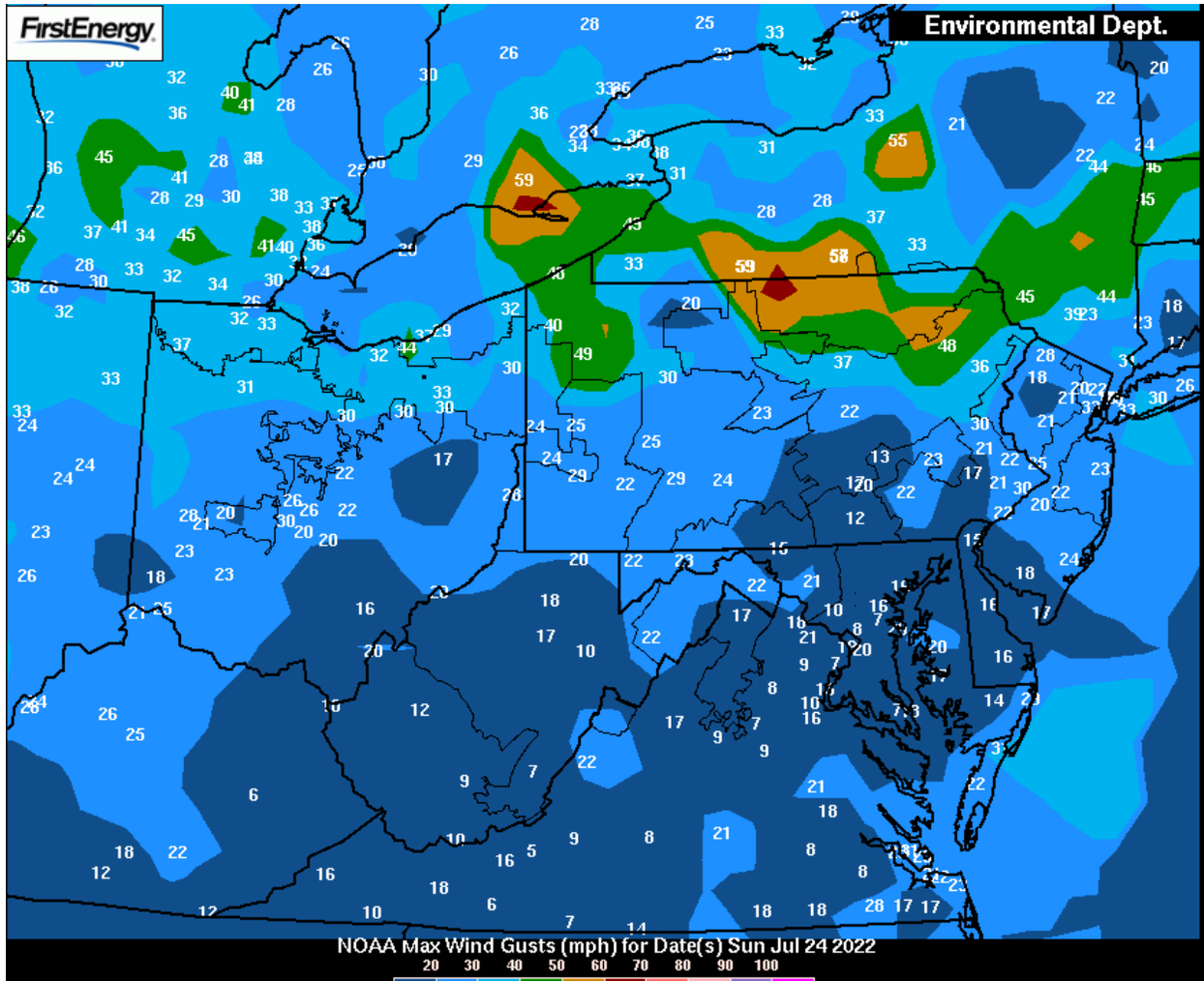
Attachment B: Wind and Precipitation Reports

Wind and Precipitation Reports: Graphic 1 illustrates the Maximum Wind Gusts in the West Penn Power service territory on July 23, 24 & 25, 2022. Graphic 2 illustrates the 24-Hour Total Precipitation in the West Penn Power service territory on July 23, 24 & 25, 2022. The graphics are from the National Oceanic and Atmospheric Administration (“NOAA”).

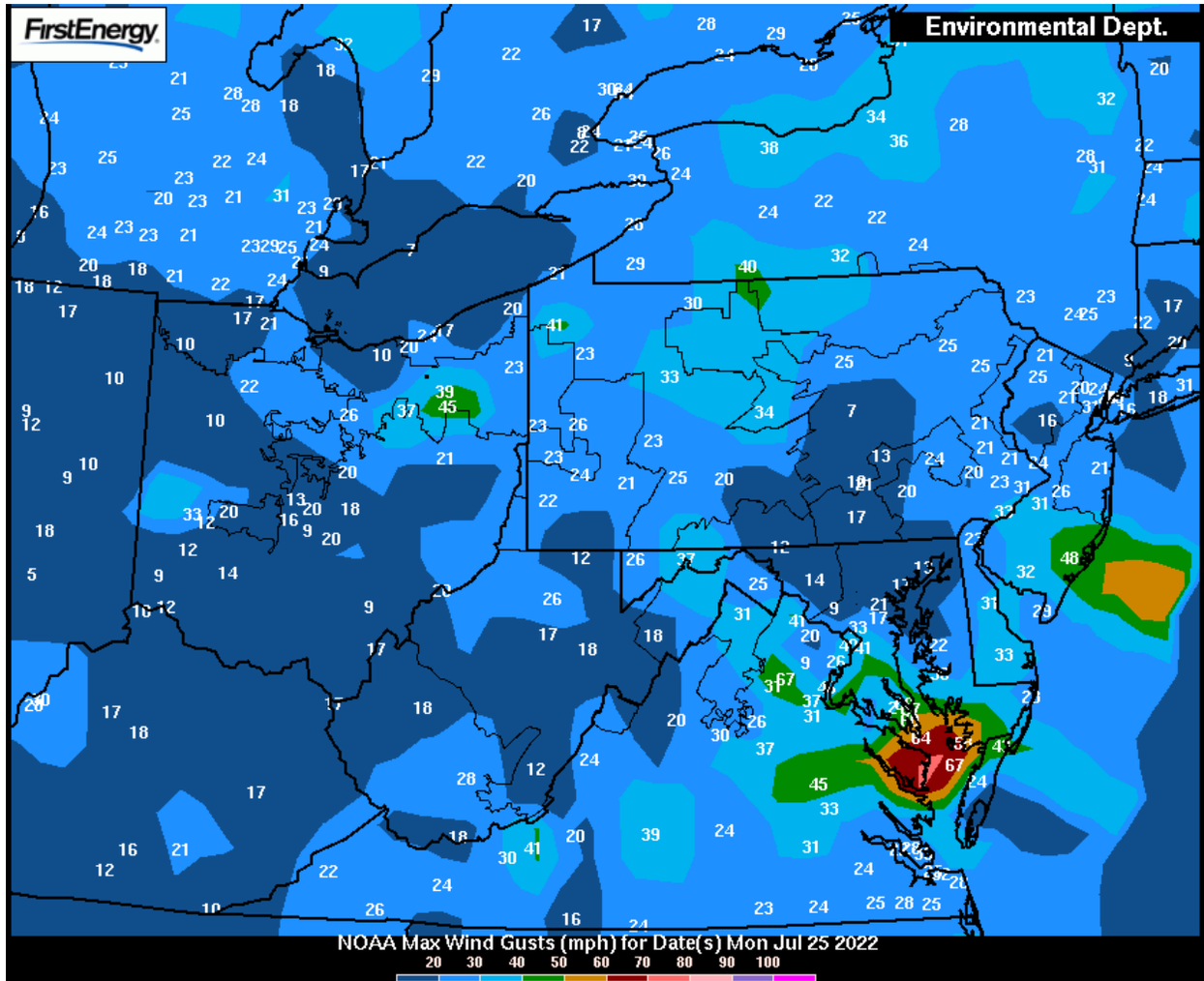
Graphic 1: Maximum Wind Gusts – Saturday, July 23, 2022



Graphic 1: Maximum Wind Gusts – Sunday, July 24, 2022

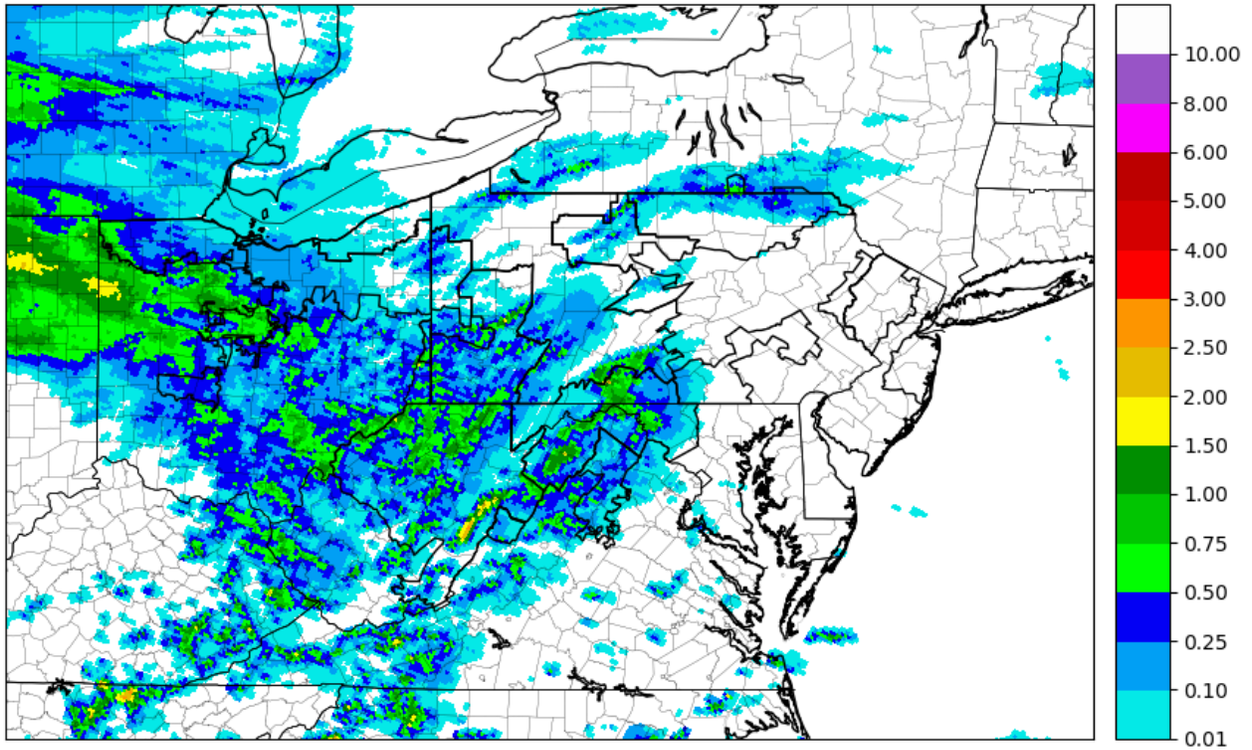


Graphic 1: Maximum Wind Gusts – Monday, July 25, 2022



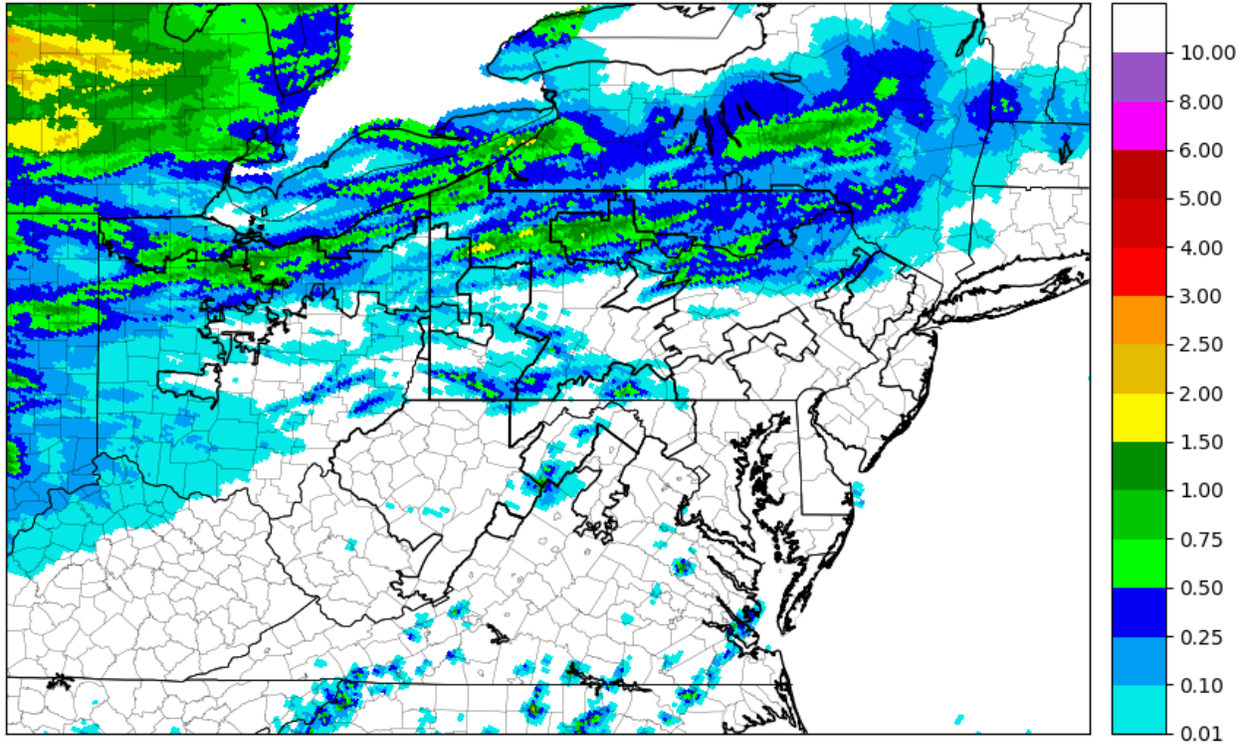
Graphic 2: 24-Hour Total Precipitation: Saturday, July 23, 2022

24 Hour Total Precipitation (Liquid Equivalent) for 23 Jul 22 from NOAA Stage 4



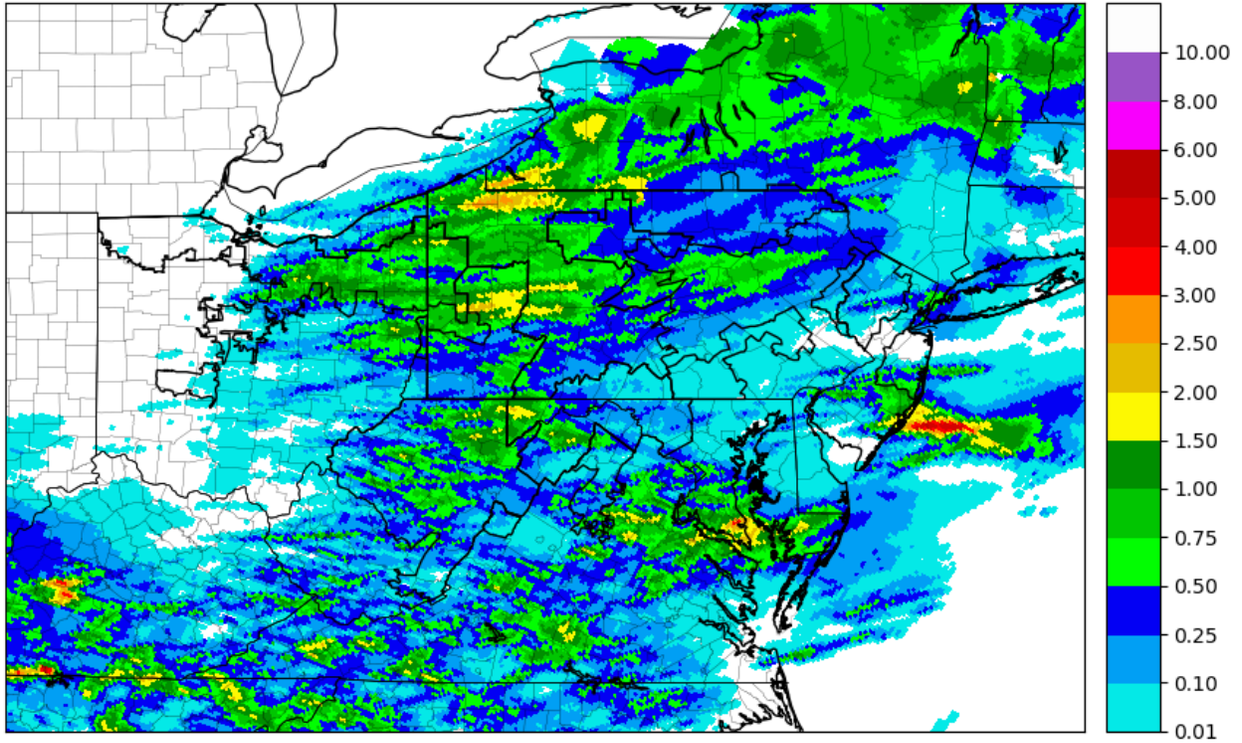
Graphic 2: 24-Hour Total Precipitation: Sunday, July 24, 2022

24 Hour Total Precipitation (Liquid Equivalent) for 24 Jul 22 from NOAA Stage 4

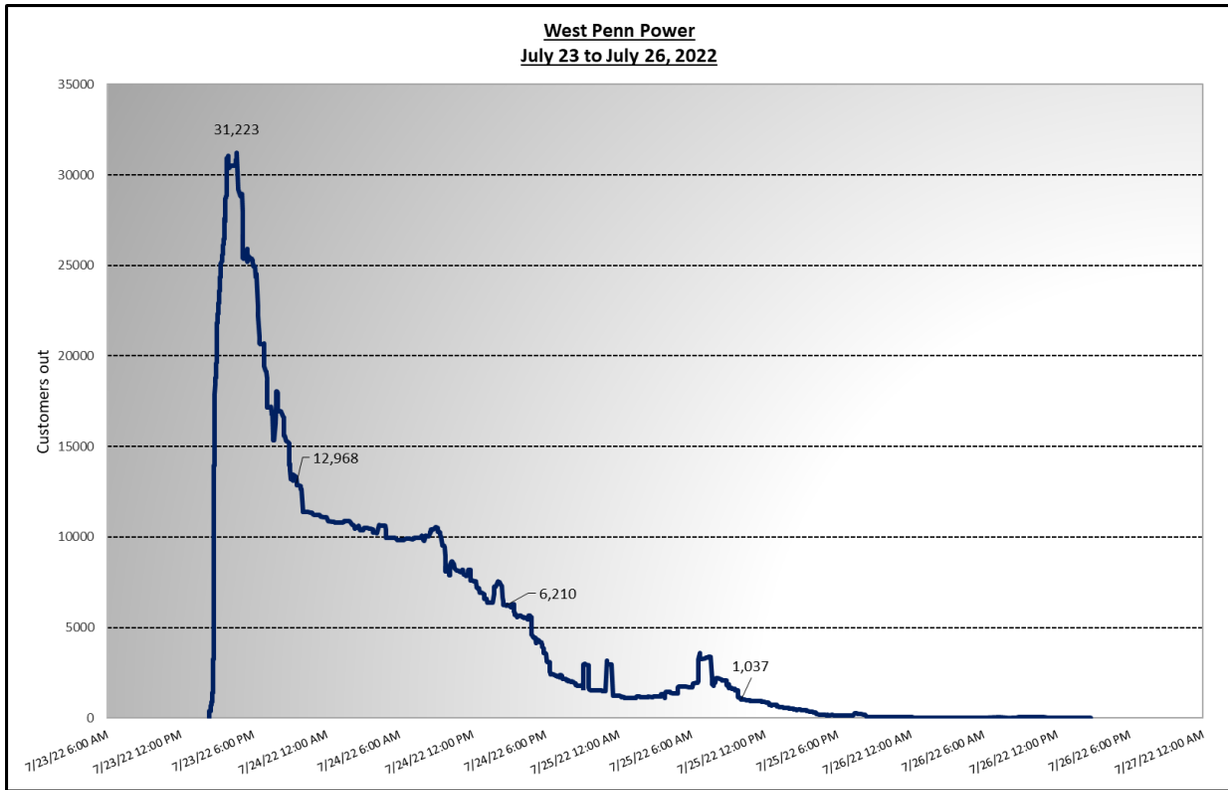


Graphic 2: 24-Hour Total Precipitation: Monday, July 25, 2022

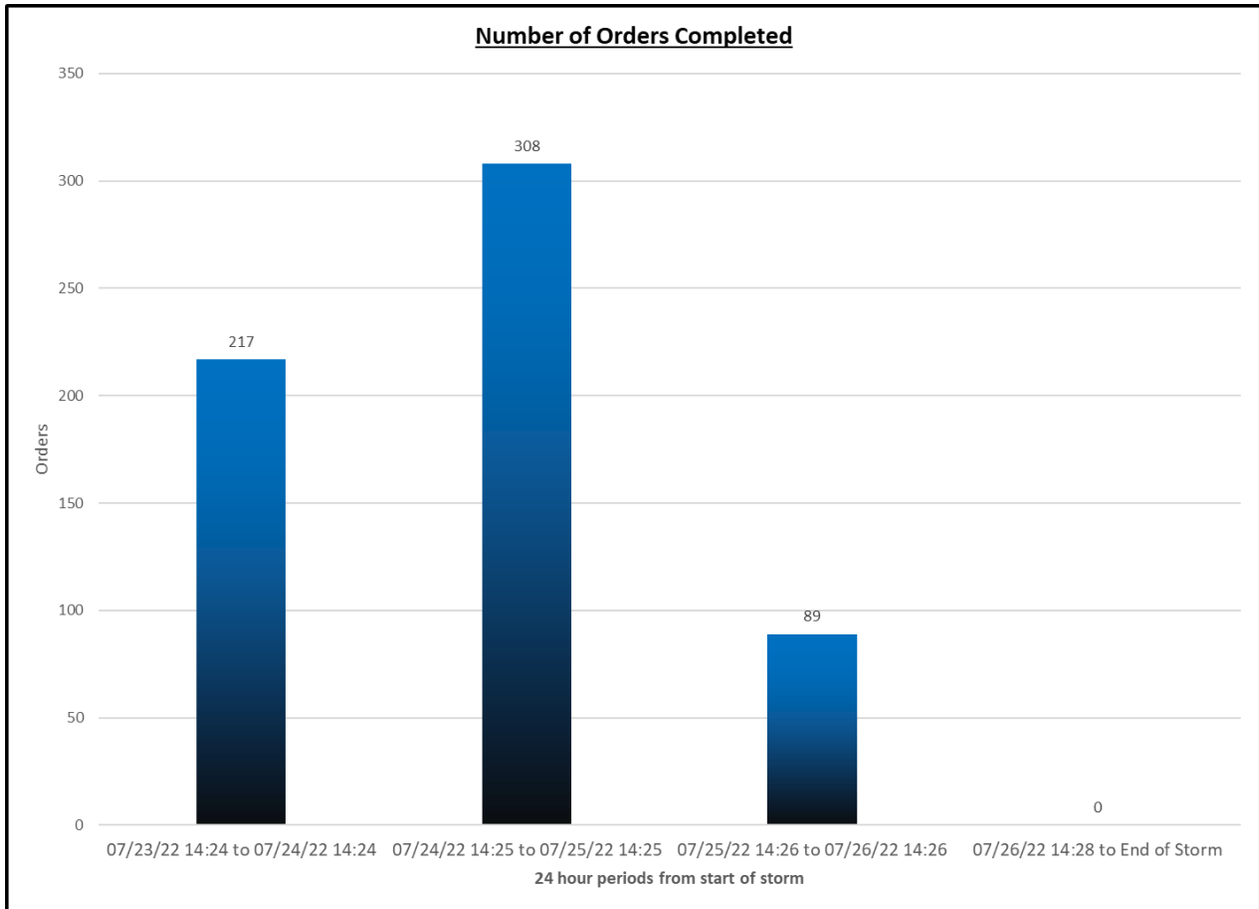
24 Hour Total Precipitation (Liquid Equivalent) for 25 Jul 22 from NOAA Stage 4



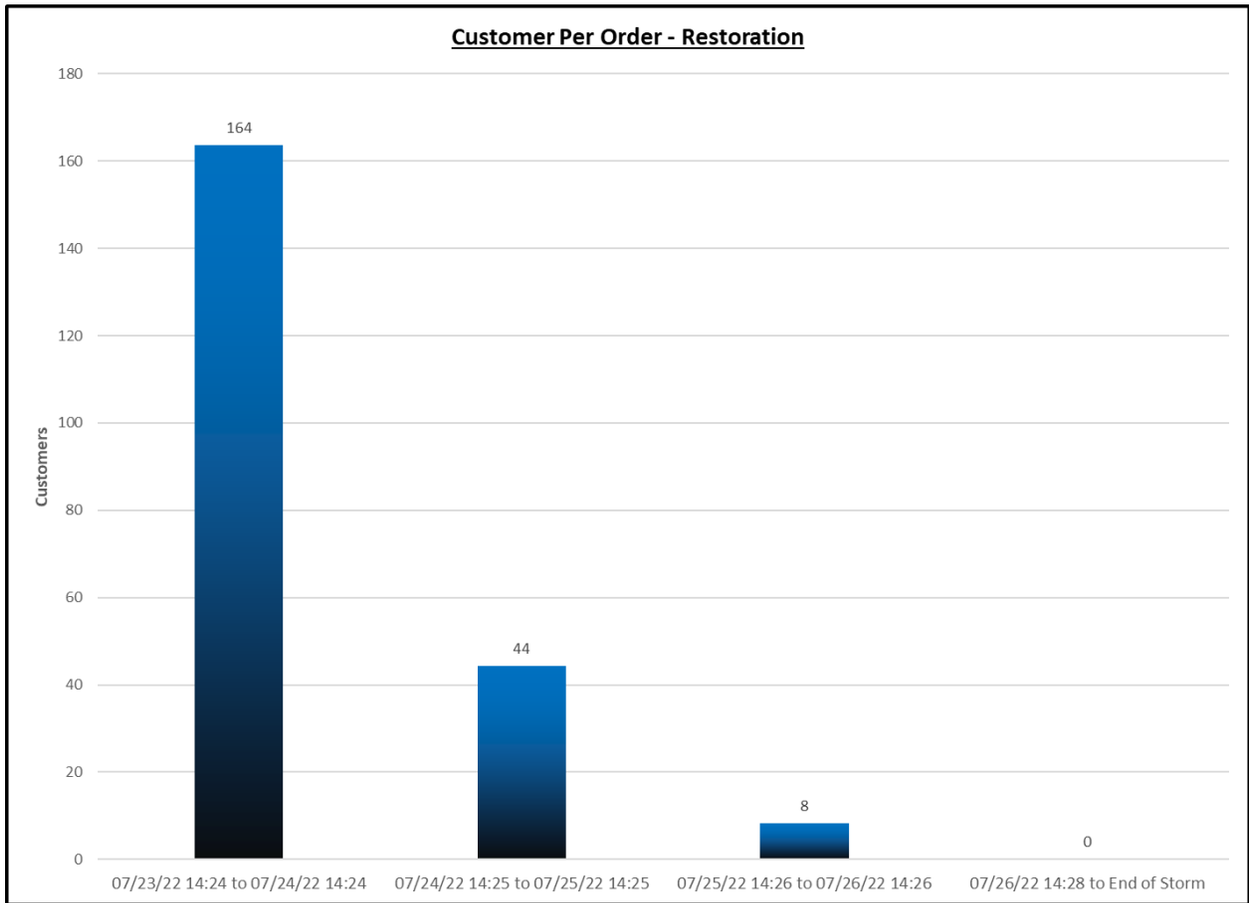
Attachment C: Restoration Curve



Attachment D: Order Restoration Graphs



West Penn Storm Report



Attachment E: Meteorologist Reports

Friday July 22, 2022 @ 0905

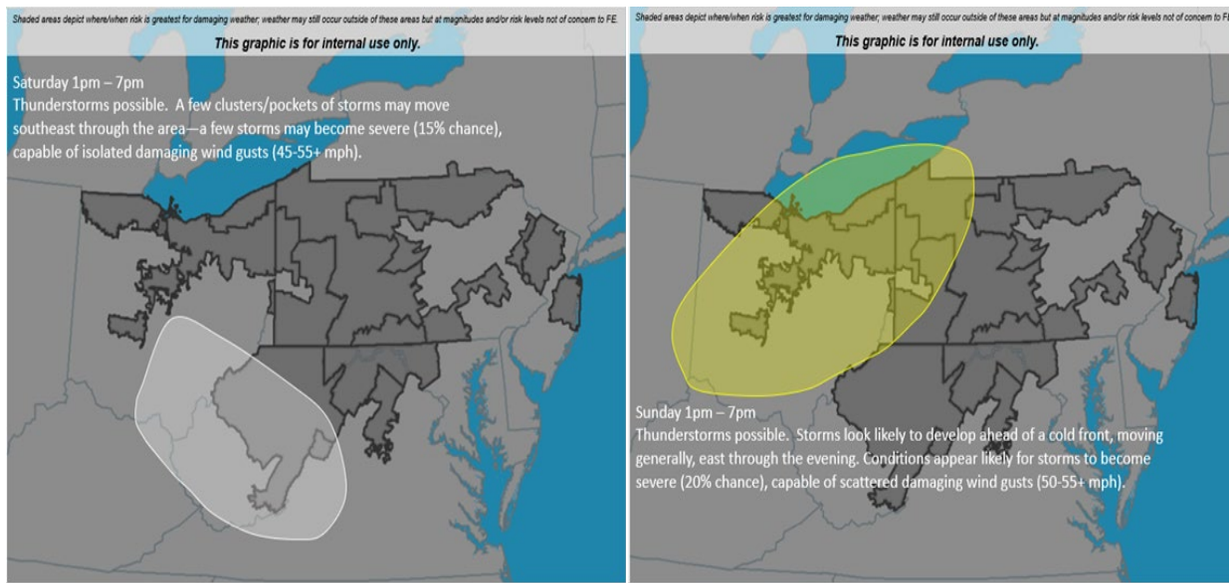
New Issuance:

Saturday—introduced an area across WV where a cluster of storms may pass through Saturday afternoon. If this situation develops—it’s fairly uncertain as of now—a few pockets of damaging gusts will be possible as storms move through.

Sunday—A cold front is expected to move through western FE in the late afternoon/evening. Given the heat and humidity in place, conditions look generally favorable for severe storm development. Details of this threat will be updated and clarified in future alerts as greater detail of the threat becomes available.

Additional note: hot and humid conditions are expected to persist across all of FE throughout the weekend. The peak of the heat is expected across the eastern half of FE, with high temperatures in the mid/upper 90s, and heat index values pushing over 100 degrees for the next several days. Relief from the heat will begin across western FE starting late Sunday and will reach eastern FE Tuesday.

See graphics below for further information.

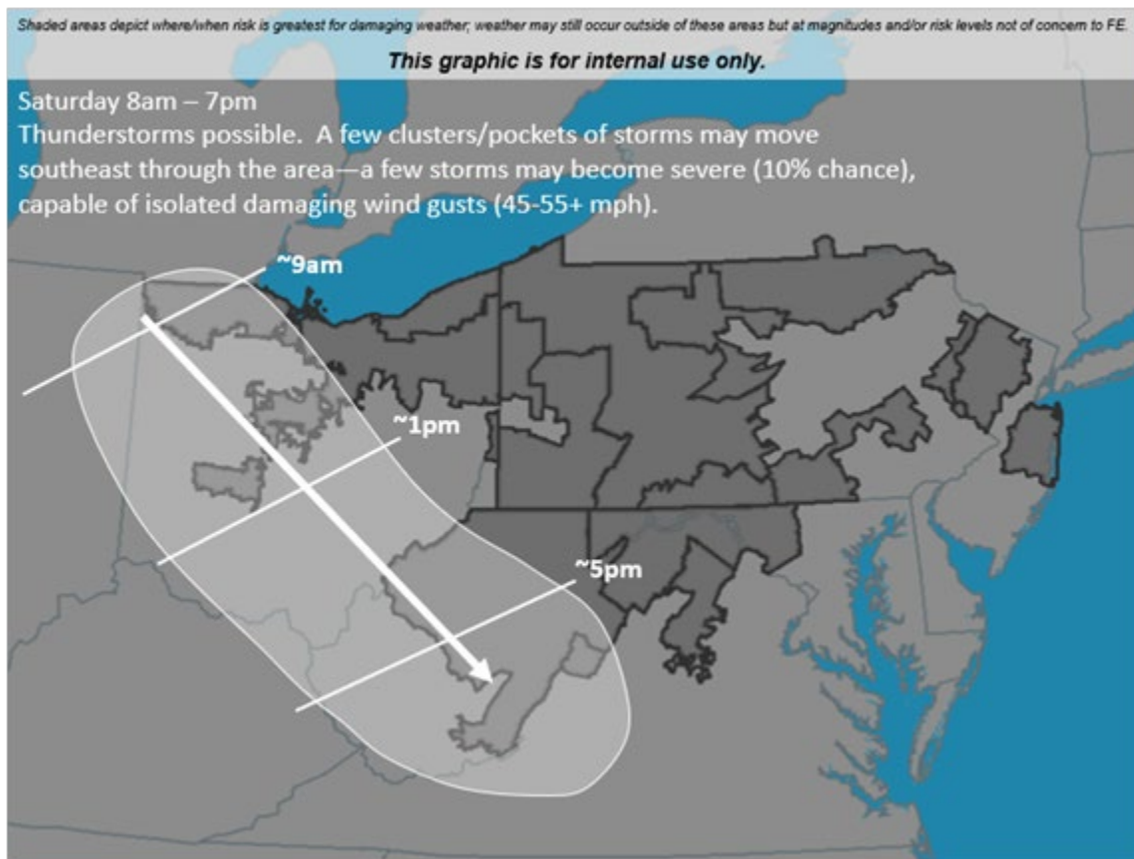


Friday July 22, 2022 @ 1250

Update:

Adjustments to Saturday's forecast—expanded the area to include portions of OH, but reduced overall risk slightly. A cluster of storms may survive overnight and move through OH Saturday morning, continuing into WV Saturday afternoon. If this situation occurs, these storms will contain a threat for isolated damaging wind gusts.

See graphic below for further details.



Saturday July 23, 2022 @ 0912

Update:

Several rounds of thunderstorms will be possible across the FE footprint over the next few days.

Saturday—small changes to the potential of storms across western FE during the day today. Storms currently in western OH are expected to survive/move southeastward through OH and WV throughout the day today. It remains unusually uncertain how strong these storms will be able to stay—the threat risk for areas for eastern OH and western WV may need to be increased later today if conditions develop that support re-strengthening. For now, isolated damaging gusts will be possible throughout the day as the storms (or their remnants) pass.

Sunday--

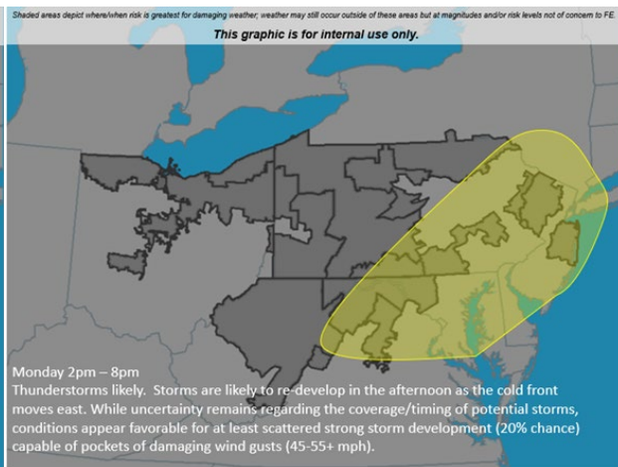
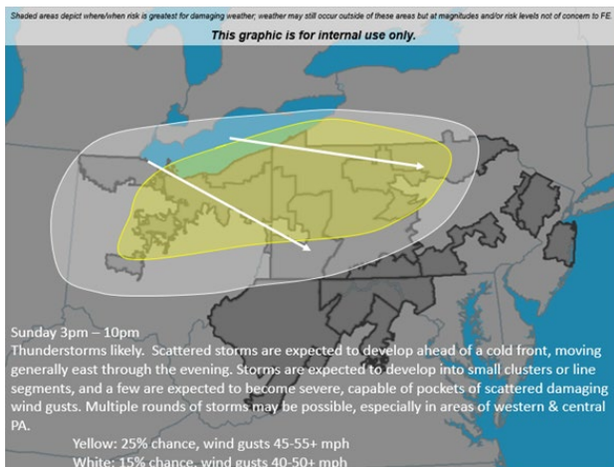
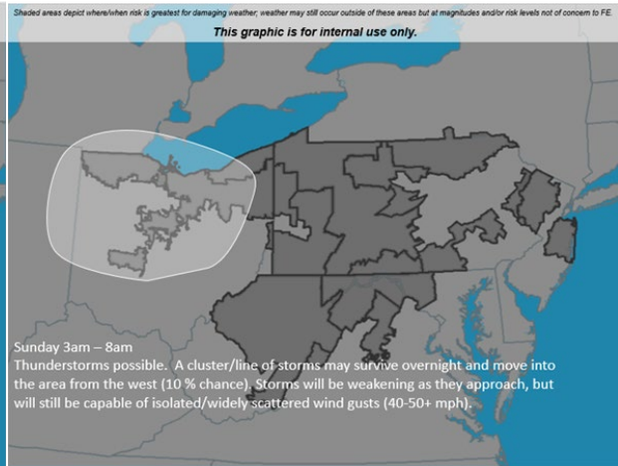
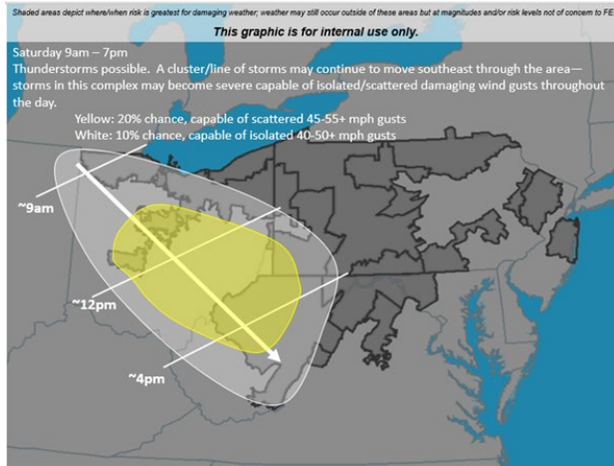
Part A) A complex of thunderstorms is expected to approach OH early Sunday morning. Storms will be weakening as they approach, but if storms are able to survive to the OH border, isolated damaging gusts will be possible across western OH early Sunday.

Part B) A new round of storms is expected to develop ahead of a cold front Sunday afternoon across areas of OH and PA. This development may feature multiple rounds of storms—and a few clusters or small line segments are possible as storms organize and move east throughout the evening. Severe storm development looks likely with this round of storms, and pockets of damaging wind gusts will be possible.

Monday—A new round of storms is expected to develop ahead of the cold front Monday afternoon, across areas of eastern FE. The nature/timing of this threat is still uncertain at this moment, given all the potential storm activity expected ahead of it on Saturday and Sunday—but conditions appear favorable to support storms with at least scattered damaging gusts Monday afternoon/evening.

See graphics below for further details.

West Penn Storm Report

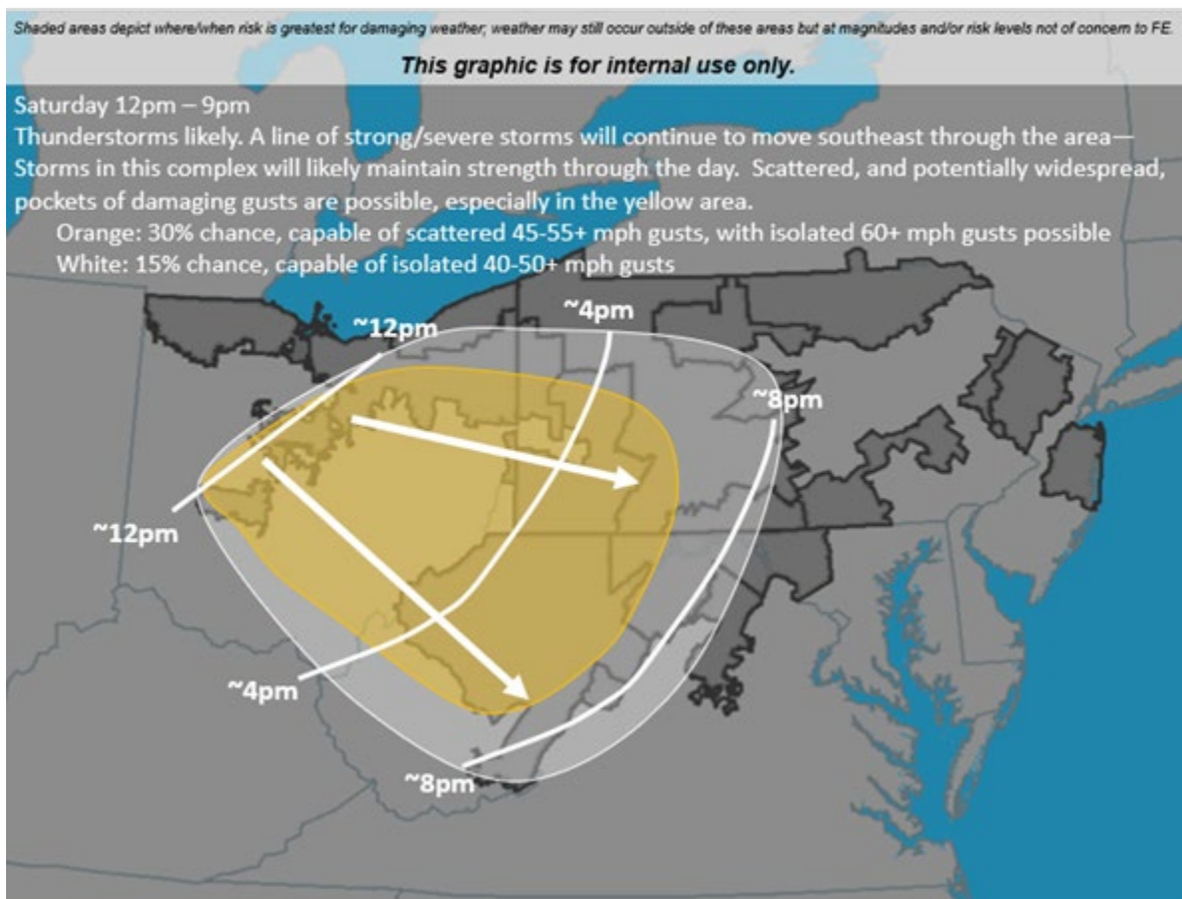


Saturday July 23, 2022 @ 1152

Update:

Increased the threat for areas of OH, western WV and wester PA for this afternoon/evening, as a well-established line of severe storms moves through the area. Given the heat and humidity, storms should be able to maintain their intensity for the next several hours as they move generally eastward. This complex of storms has a history of intermittent 45-60 mph gusts over the past 4-6 hours, and scattered/widespread damaging gusts will continue to be possible throughout the afternoon and into the evening.

See graphic below for further details.

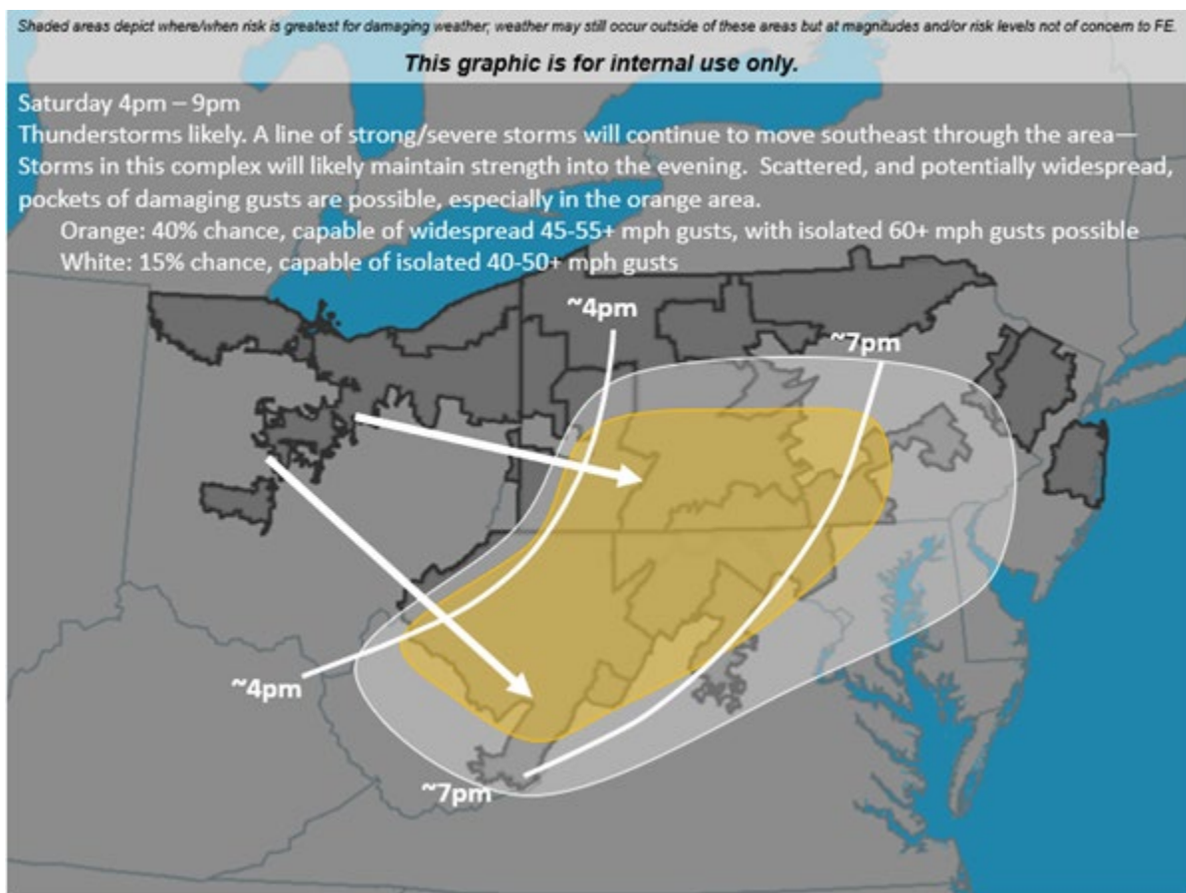


Saturday July 23, 2022 @ 1610

Update:

Regarding ongoing line of severe storms in central FE— increased risk and expanded east the risk of damaging gusts to include areas of MD and central/eastern PA this evening. Current trends are showing the line of storms maintaining intensity while accelerating this afternoon-- with faster motion, the risk of damaging gusts will extend farther east than originally expected this evening.

See graphic below for further details.

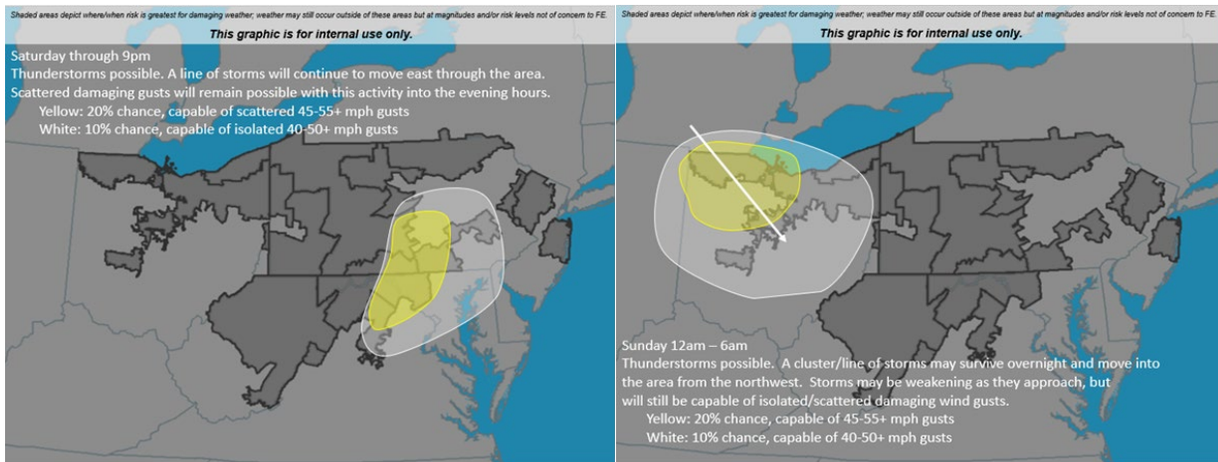


Saturday July 23, 2022 @ 1753

Update:

Updated remaining threat due to line of storms for the rest of Saturday evening. While the line is expected to gradually weaken over the next 1-3 hours, occasional damaging gusts will remain possible. Also updated risk for overnight storm chances in OH—adjusted timing a bit earlier, and slightly increased the risk for damaging gust in portions of northwest OH early Sunday morning.

See graphics below for further details.



Sunday July 24, 2022 @ 0906

Update:

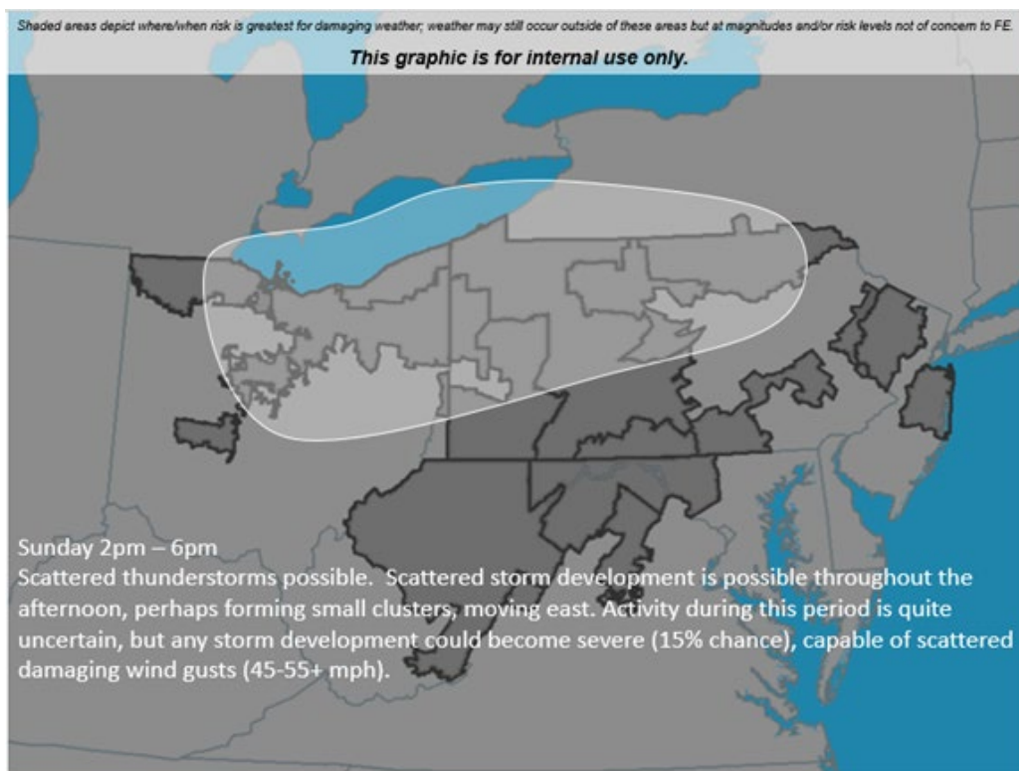
Sunday—Two separate rounds of thunderstorms are possible this afternoon/evening:

A) Scattered pockets of strong storms are possible across northern FE this afternoon, although this activity is relatively uncertain given potential intermittent cloud cover throughout the day.

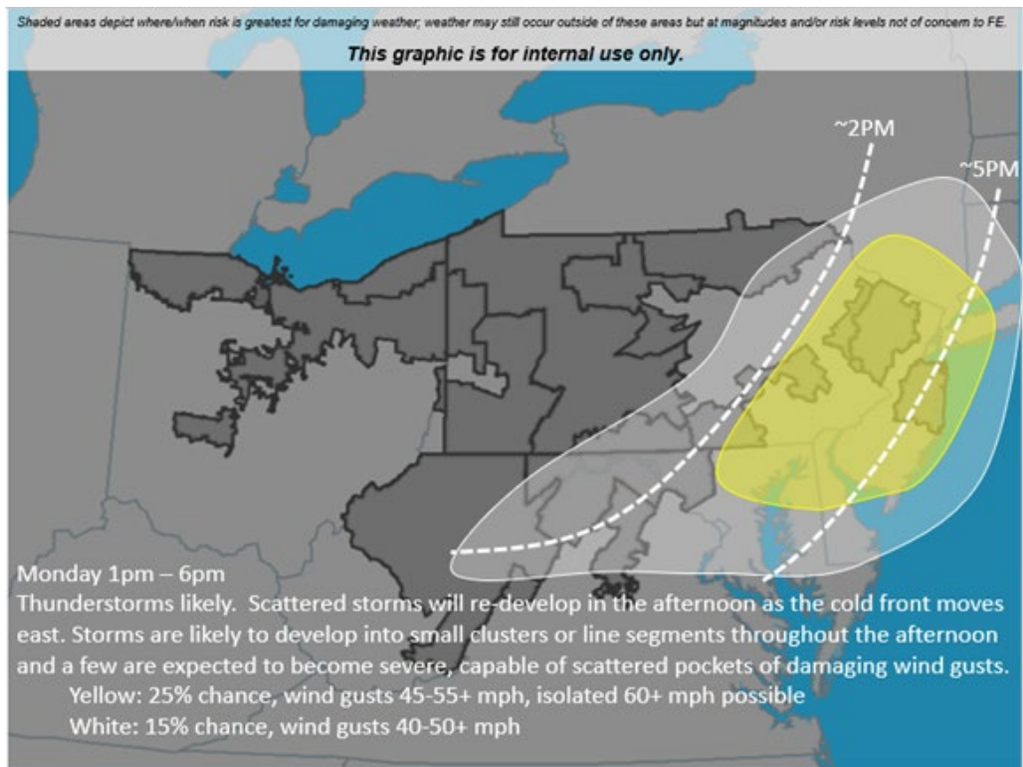
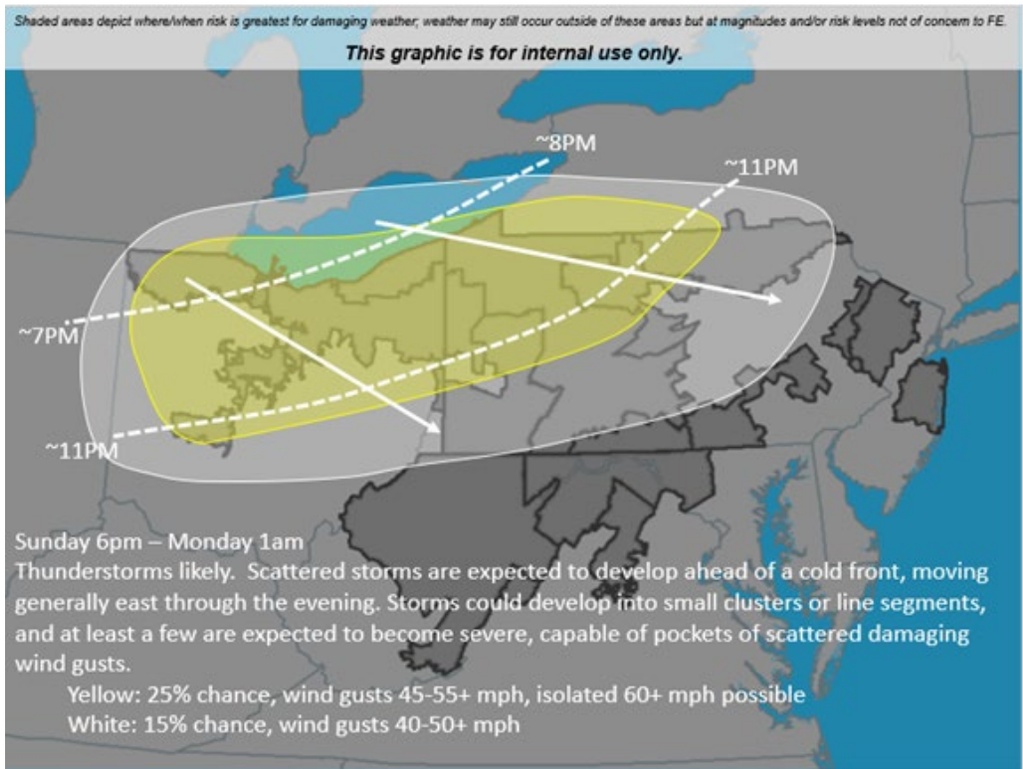
B) A second storm risk is expected this evening across western/northern FE, as a cold front moves into the area. A few clusters/small line segments capable of damaging wind gusts will be possible throughout the evening. However, there is a bit of uncertainty regarding this storm activity as well, as potential storm activity this afternoon may impact the timing/intensity of potential storms this evening. Timing/risk may need to be updated later this afternoon as things unfold.

Monday—A new round of storms is expected to develop ahead of the cold front Monday afternoon across areas of eastern FE. Scattered storms—likely in small clusters or small line segments—are expected to develop throughout the afternoon. These will be capable of at least scattered damaging wind gusts as they move east.

See graphics below for further details.



West Penn Storm Report



Sunday July 24, 2022 @ 1300

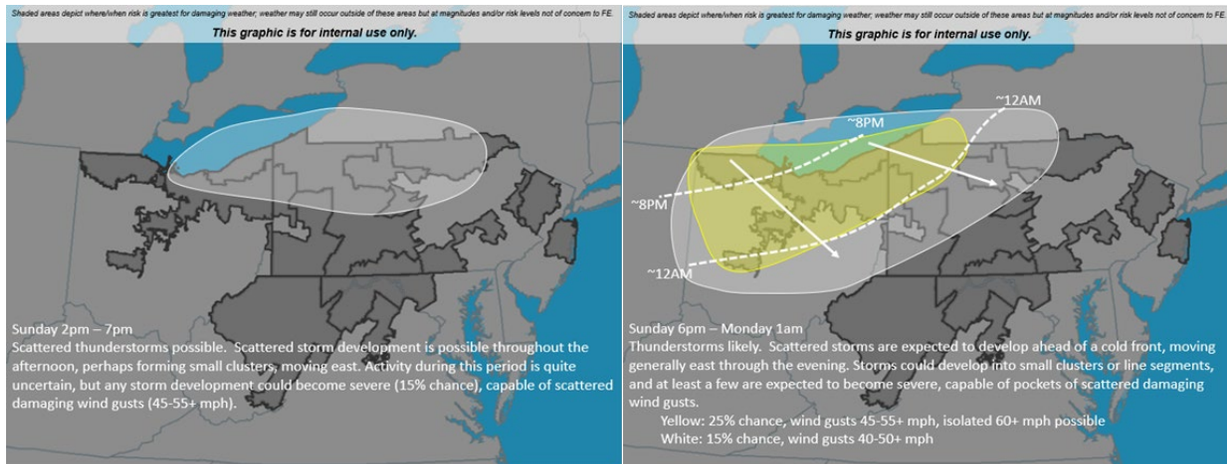
Update:

Sunday--

Slight adjustments to the forecast area this afternoon; scattered strong storms remain possible across portions of northern OH and northern PA later this afternoon into the early evening.

Also made adjustments to storms associated with the cold front later this evening—pushing timing back slightly, and reduced the threat area across central PA.

See graphics below for further details.



Sunday July 24, 2022 @ 1722

Update:

Sunday--

Updated damaging wind gust risk due to a small, but impactful, line of storms that continues to move through northern PA this afternoon. Risk of damaging gusts was increased for northern PA, and the risk area was extended slightly east into northeastern PA and northern NJ to account for the fact that fast storm motion may allow this system to reach these areas while weakening this evening.

See graphic below for further details.

