

Darsh Singh, Esq.
(610) 212-8331
(330) 315-9263 (Fax)

July 11, 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 June 22, 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:

June 23, 2022 0009
(Date) *(Time)*

5. Interruption or Outage:

- (a) Number of customers affected: 42,661 (Represents 5.9% 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	13,174	117	136
Armstrong	1,716	44	64
Bedford	127	10	4
Butler	325	13	16
Cameron	11	1	2
Centre	2366	51	20
Clarion	60	7	7
Elk	576	20	10
Fayette	934	35	25
Franklin	16	7	7
Fulton	30	2	1
Greene	267	10	7
Indiana	412	4	2
McKean	95	6	1
Washington	3,713	28	46
Westmoreland	18,839	198	400
Total	42,661	553	748

(d) Approximate number of outage cases exceeding 6 or more hours in duration: 349

(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 Thursday, June 22, 2022, strong thunderstorms moved throughout the West Penn service territory. See Attachment B for maximum wind gusts and the 24-hour total precipitation for June 22, 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 District was the hardest hit area. Approximately 83.4% 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 8.3 minutes of SAIDI, 0.06 of SAIFI, and an overall storm CAIDI of 142.23 minutes.

(g) Projected time of restoration: The estimated time of restoration for the majority of customers was 2300 on June 24, 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	141	Line Workers
Penelec	12	Line Workers
Penn Power	8	Line Workers
Subtotal	161	Line Workers
Asplundh WPP	64	Forestry Contractor
Davey	11	Forestry Contractor
Lewis Tree	2	Forestry Contractor
Penn Line Services, Inc.	78	Forestry Contractor
Subtotal	155	Forestry Contractor
Henkles & McCoy	28	Line Contractor
JW Didado	9	Line Contractor
Main Lite Electric	11	Line Contractor
NG Gilbert	7	Line Contractor
Thompson Electric	28	Line Contractor
Subtotal	83	Line Contractor
West Penn Power	20	Hazard Responders/Damage Assessors
FirstEnergy Service Co.	13	Hazard Responders/Damage Assessors
Subtotal	33	Hazard Responders/Damage Assessors
West Penn Power	62	Supporting Roles
FirstEnergy Service Co.	124	Supporting Roles
Penelec	1	Supporting Roles
Penn Power	1	Supporting Roles
Contractors (Various)	7	Supporting Roles
Subtotal	195	Supporting Roles
Grand Total	627	

- (i) The date and time of the first information of a service interruption: June 22, 2022, at 1515.

- (j) The date and time that repair crews were assembled: Crews were on duty at the time the event began with additional crews called in as the storm commenced.
- (k) The actual time that service was restored to the last affected customer: June 25, 2022, at 1740.
- (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	303
Secondary Spans Down	53
Crossarms Replaced	104
Cutouts Replaced	30
Poles Replaced	49
Transformers Replaced	52
Wire & Cable Replaced (feet)	29,203

- (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
10335620-2	Allegheny	10	4,271	06/22/2022 1710	06/25/2022 1621
10339584-2	Westmoreland	3	4,118	06/22/2022 1711	06/25/2022 1349
10336022-2	Allegheny	4	4,048	06/22/2022 1741	06/25/2022 1309
10335091-2	Westmoreland	2	3,967	06/22/2022 1643	06/25/2022 1050
10335278-5	Westmoreland	84	3,964	06/22/2022 1710	06/25/2022 1114
10339785-2	Westmoreland	1	3,855	06/22/2022 1730	06/25/2022 0945
10335834-4	Indiana	255	3,494	06/22/2022 1733	06/25/2022 0347
10340658-2	Westmoreland	1	3,310	06/23/2022 1030	06/25/2022 1740
10336761-1	Allegheny	2	3,196	06/22/2022 1850	06/25/2022 0006
10336285-2	Butler	12	3,166	06/22/2022 1722	06/24/2022 2208
10336022-1	Allegheny	8	3,119	06/22/2022 1741	06/24/2022 2140
10340192-1	Westmoreland	2	3,092	06/23/2022 0828	06/25/2022 1200
10335394-4	Westmoreland	2	2,969	06/22/2022 1716	06/24/2022 1845
10340437-2	Allegheny	2	2,939	06/22/2022 1741	06/24/2022 1840
10335847-2	Armstrong	1	2,896	06/22/2022 1734	06/24/2022 1750
10337304-4	Westmoreland	3	2,889	06/22/2022 1716	06/24/2022 1725
10339895-5	Westmoreland	4	2,889	06/22/2022 1716	06/24/2022 1725
10336030-2	Allegheny	1	2,879	06/22/2022 1741	06/24/2022 1740
10335720-2	Armstrong	17	2,854	06/22/2022 1725	06/24/2022 1659
10335520-2	Allegheny	2	2,813	06/22/2022 1716	06/24/2022 1609
10342521-2	Armstrong	1	2,795	06/22/2022 1717	06/24/2022 1552
10340671-2	Westmoreland	3	2,794	06/22/2022 1726	06/24/2022 1600
10344913-1	Allegheny	16	2,776	06/22/2022 1715	06/24/2022 1531
10340512-3	Allegheny	2	2,765	06/22/2022 1712	06/24/2022 1517
10340512-3	Allegheny	1	2,762	06/22/2022 1712	06/24/2022 1514
10339895-5	Westmoreland	9	2,757	06/22/2022 1716	06/24/2022 1513
10335278-5	Westmoreland	1	2,750	06/22/2022 1710	06/24/2022 1500
10338319-2	Westmoreland	7	2,735	06/22/2022 1735	06/24/2022 1510
10337568-2	Westmoreland	1	2,699	06/22/2022 2006	06/24/2022 1705
10336088-3	Armstrong	8	2,688	06/22/2022 1744	06/24/2022 1432
10336806-3	Armstrong	12	2,685	06/22/2022 1717	06/24/2022 1402

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
10340949-4	Allegheny	1	2,675	06/22/2022 1703	06/24/2022 1338
10340598-2	Westmoreland	4	2,664	06/22/2022 1746	06/24/2022 1410
10335147-2	Armstrong	3	2,659	06/22/2022 1657	06/24/2022 1316
10344907-1	Westmoreland	1	2,644	06/22/2022 2216	06/24/2022 1820
10338584-2	Armstrong	9	2,623	06/22/2022 1734	06/24/2022 1317
10338217-3	Westmoreland	2	2,606	06/22/2022 2119	06/24/2022 1645
10338218-1	Westmoreland	4	2,605	06/22/2022 1735	06/24/2022 1300
10338702-2	Allegheny	16	2,605	06/22/2022 1705	06/24/2022 1230
10338719-2	Allegheny	42	2,595	06/22/2022 1705	06/24/2022 1220
10335631-1	Armstrong	17	2,592	06/22/2022 1723	06/24/2022 1235
10341488-4	Allegheny	7	2,582	06/22/2022 1703	06/24/2022 1205
10338298-4	Armstrong	18	2,581	06/22/2022 1800	06/24/2022 1301
10337905-2	Westmoreland	37	2,572	06/22/2022 1713	06/24/2022 1205
10338710-2	Allegheny	13	2,565	06/22/2022 1718	06/24/2022 1203
10341320-1	Westmoreland	7	2,562	06/22/2022 1710	06/24/2022 1152
10335329-3	Allegheny	7	2,555	06/22/2022 1703	06/24/2022 1138
10339503-2	Westmoreland	1	2,547	06/22/2022 2153	06/24/2022 1620
10339503-2	Westmoreland	3	2,547	06/22/2022 2153	06/24/2022 1620
10337338-3	Westmoreland	2	2,546	06/22/2022 1716	06/24/2022 1142
10335454-2	Westmoreland	30	2,542	06/22/2022 1716	06/24/2022 1138
10337338-3	Westmoreland	5	2,542	06/22/2022 1716	06/24/2022 1138
10336355-1	Armstrong	23	2,531	06/22/2022 1806	06/24/2022 1217
10339895-5	Westmoreland	25	2,509	06/22/2022 1716	06/24/2022 1105
10338273-2	Allegheny	8	2,508	06/22/2022 1925	06/24/2022 1313
10336554-3	Allegheny	14	2,485	06/22/2022 1735	06/24/2022 1100
10339584-1	Westmoreland	14	2,484	06/22/2022 1711	06/24/2022 1035
10340152-2	Westmoreland	34	2,465	06/22/2022 1717	06/24/2022 1022
10336018-3	Westmoreland	19	2,464	06/22/2022 1741	06/24/2022 1045
10340704-2	Allegheny	7	2,459	06/22/2022 1722	06/24/2022 1021
10340061-2	Westmoreland	2	2,459	06/22/2022 1726	06/24/2022 1025
10340891-2	Westmoreland	1	2,456	06/22/2022 2054	06/24/2022 1350
10337701-1	Westmoreland	6	2,455	06/22/2022 1735	06/24/2022 1030
10337338-3	Westmoreland	7	2,444	06/22/2022 1716	06/24/2022 1000
10338741-1	Westmoreland	8	2,432	06/22/2022 1725	06/24/2022 0957
10338149-2	Westmoreland	1	2,421	06/22/2022 1925	06/24/2022 1146
10339687-2	Allegheny	3	2,421	06/22/2022 1839	06/24/2022 1100

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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
10341494-2	Allegheny	25	2,420	06/22/2022 1703	06/24/2022 0923
10339520-1	Westmoreland	6	2,418	06/22/2022 1734	06/24/2022 0952
10336244-2	Westmoreland	2	2,416	06/22/2022 1759	06/24/2022 1015
10335955-2	Allegheny	47	2,412	06/22/2022 1730	06/24/2022 0942
10336805-2	Westmoreland	1	2,411	06/22/2022 1800	06/24/2022 1011
10339520-1	Westmoreland	1	2,400	06/22/2022 1734	06/24/2022 0934
10336364-2	Westmoreland	1	2,337	06/22/2022 1807	06/24/2022 0904
10339502-2	Westmoreland	15	2,319	06/22/2022 1739	06/24/2022 0818
10338450-2	Westmoreland	1	2,309	06/22/2022 2151	06/24/2022 1220
10340491-2	Westmoreland	1	2,297	06/22/2022 2012	06/24/2022 1029
10338390-1	Westmoreland	8	2,274	06/22/2022 1914	06/24/2022 0908
10335456-1	Westmoreland	18	2,258	06/22/2022 1716	06/24/2022 0654
10339907-2	Westmoreland	6	2,052	06/23/2022 0532	06/24/2022 1544
10340077-1	Westmoreland	2	2,014	06/23/2022 0752	06/24/2022 1726
10335639-3	Armstrong	69	1,992	06/22/2022 1717	06/24/2022 0229
10345110-1	Allegheny	1	1,959	06/23/2022 0703	06/24/2022 1542
10345110-1	Allegheny	2	1,959	06/23/2022 0703	06/24/2022 1542
10340036-2	Westmoreland	4	1,943	06/23/2022 0242	06/24/2022 1105
10335157-1	Allegheny	6	1,934	06/22/2022 1701	06/24/2022 0115
10336779-3	Washington	2	1,918	06/22/2022 1722	06/24/2022 0120
10336199-2	Westmoreland	40	1,876	06/22/2022 1723	06/24/2022 0039
10335157-1	Allegheny	64	1,802	06/22/2022 1701	06/23/2022 2303
10339856-3	Allegheny	1	1,774	06/23/2022 0632	06/24/2022 1206
10339812-3	Westmoreland	5	1,711	06/23/2022 0608	06/24/2022 1039
10340770-1	Fayette	46	1,697	06/23/2022 1131	06/24/2022 1548
10341184-2	Allegheny	1	1,695	06/23/2022 1415	06/24/2022 1830
10335639-3	Armstrong	32	1,683	06/22/2022 1717	06/23/2022 2120
10335834-4	Westmoreland	7	1,652	06/22/2022 1733	06/23/2022 2105
10335620-2	Allegheny	42	1,645	06/22/2022 1710	06/23/2022 2035
10337515-2	Westmoreland	17	1,636	06/22/2022 1749	06/23/2022 2105
10337895-3	Westmoreland	33	1,627	06/22/2022 1717	06/23/2022 2024
10341152-3	Fayette	1	1,625	06/23/2022 1355	06/24/2022 1700
10339501-1	Westmoreland	8	1,618	06/22/2022 1727	06/23/2022 2025
10335202-1	Centre	2	1,613	06/22/2022 1641	06/23/2022 1934
10335620-2	Allegheny	24	1,603	06/22/2022 1710	06/23/2022 1953
10335561-2	Centre	32	1,600	06/22/2022 1720	06/23/2022 2000

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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
10335834-4	Westmoreland	93	1,595	06/22/2022 1733	06/23/2022 2008
10335304-1	Allegheny	59	1,582	06/22/2022 1717	06/23/2022 1939
10335180-2	Centre	1	1,561	06/22/2022 1702	06/23/2022 1903
10336798-2	Westmoreland	2	1,560	06/22/2022 1855	06/23/2022 2055
10345052-1	Allegheny	1	1,553	06/24/2022 1435	06/25/2022 1628
10340656-2	Westmoreland	1	1,553	06/23/2022 1029	06/24/2022 1222
10335620-2	Allegheny	99	1,548	06/22/2022 1710	06/23/2022 1858
10335455-3	Allegheny	21	1,539	06/22/2022 1717	06/23/2022 1856
10335932-3	Westmoreland	50	1,539	06/22/2022 1725	06/23/2022 1904
10335669-2	Westmoreland	39	1,529	06/22/2022 1717	06/23/2022 1846
10335245-2	Allegheny	1	1,524	06/22/2022 1706	06/23/2022 1830
10335639-3	Armstrong	432	1,521	06/22/2022 1717	06/23/2022 1838
10335661-2	Westmoreland	20	1,518	06/22/2022 1724	06/23/2022 1842
10340029-2	Allegheny	2	1,514	06/23/2022 0736	06/24/2022 0850
10338573-2	Westmoreland	4	1,514	06/22/2022 1822	06/23/2022 1936
10340823-2	Allegheny	1	1,511	06/23/2022 1124	06/24/2022 1235
10337304-3	Westmoreland	5	1,509	06/22/2022 1716	06/23/2022 1825
10335618-3	Centre	4	1,505	06/22/2022 1718	06/23/2022 1823
10336199-2	Westmoreland	23	1,493	06/22/2022 2346	06/24/2022 0039
10336459-2	Allegheny	22	1,477	06/22/2022 1813	06/23/2022 1850
10336113-2	Westmoreland	28	1,472	06/22/2022 1748	06/23/2022 1820
10336103-1	Westmoreland	65	1,470	06/22/2022 1731	06/23/2022 1801
10338289-2	Armstrong	25	1,464	06/22/2022 1821	06/23/2022 1845
10336533-2	Fayette	1	1,464	06/22/2022 1821	06/23/2022 1845
10340745-1	Allegheny	72	1,457	06/22/2022 1744	06/23/2022 1801
10338466-2	Allegheny	9	1,453	06/22/2022 1801	06/23/2022 1814
10335139-3	Allegheny	23	1,450	06/22/2022 1650	06/23/2022 1700
10338313-2	Armstrong	4	1,436	06/22/2022 2002	06/23/2022 1958
10340516-1	Allegheny	101	1,424	06/22/2022 1706	06/23/2022 1650
10335887-1	Westmoreland	3	1,422	06/22/2022 1735	06/23/2022 1717
10337904-2	Westmoreland	5	1,421	06/22/2022 1819	06/23/2022 1800
10344814-2	Westmoreland	1	1,419	06/24/2022 1036	06/25/2022 1015
10335520-1	Allegheny	91	1,414	06/22/2022 1716	06/23/2022 1650
10340434-2	Armstrong	4	1,407	06/22/2022 1916	06/23/2022 1843
10335661-2	Westmoreland	68	1,406	06/22/2022 1724	06/23/2022 1650
10335661-2	Westmoreland	97	1,406	06/22/2022 1724	06/23/2022 1650

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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
10341560-2	Allegheny	7	1,403	06/23/2022 1640	06/24/2022 1603
10336152-1	Armstrong	1	1,390	06/22/2022 1751	06/23/2022 1701
10339714-1	Westmoreland	3	1,384	06/22/2022 1716	06/23/2022 1620
10344710-2	Armstrong	2	1,381	06/24/2022 0919	06/25/2022 0820
10336785-1	Indiana	3	1,381	06/22/2022 1854	06/23/2022 1755
10339965-1	Greene	11	1,380	06/22/2022 1915	06/23/2022 1815
10335329-1	Allegheny	816	1,375	06/22/2022 1703	06/23/2022 1558
10335653-2	Allegheny	16	1,373	06/22/2022 1724	06/23/2022 1617
10335135-2	Centre	4	1,366	06/22/2022 1645	06/23/2022 1531
10336678-2	Westmoreland	15	1,364	06/22/2022 1744	06/23/2022 1628
10339714-1	Westmoreland	29	1,363	06/22/2022 1716	06/23/2022 1559
10337975-2	Centre	2	1,363	06/22/2022 2051	06/23/2022 1934
10339597-1	Westmoreland	4	1,359	06/23/2022 0221	06/24/2022 0100
10337812-2	Allegheny	33	1,353	06/22/2022 1733	06/23/2022 1606
10336146-2	Allegheny	4	1,347	06/22/2022 1750	06/23/2022 1617
10336875-1	Westmoreland	1	1,342	06/22/2022 1908	06/23/2022 1730
10337260-2	Centre	11	1,333	06/22/2022 1946	06/23/2022 1759
10339535-2	Westmoreland	5	1,332	06/22/2022 1716	06/23/2022 1528
10335857-1	Armstrong	223	1,319	06/22/2022 1751	06/23/2022 1550
10335979-2	Westmoreland	42	1,315	06/22/2022 1737	06/23/2022 1532
10335678-1	Westmoreland	24	1,305	06/22/2022 1725	06/23/2022 1510
10338324-2	Fayette	2	1,296	06/22/2022 2132	06/23/2022 1908
10338212-1	Centre	1	1,293	06/22/2022 1737	06/23/2022 1510
10339611-1	Centre	6	1,293	06/22/2022 1737	06/23/2022 1510
10335618-2	Centre	15	1,293	06/22/2022 1718	06/23/2022 1451
10335062-2	Washington	5	1,291	06/22/2022 1628	06/23/2022 1359
10336860-2	Fayette	1	1,284	06/22/2022 1904	06/23/2022 1628
10339785-1	Westmoreland	42	1,274	06/22/2022 1716	06/23/2022 1430
10339534-2	Centre	4	1,268	06/22/2022 2236	06/23/2022 1944
10335620-2	Allegheny	86	1,265	06/22/2022 1710	06/23/2022 1415
10336629-2	Fayette	9	1,260	06/22/2022 1835	06/23/2022 1535
10335276-2	Allegheny	10	1,259	06/22/2022 1706	06/23/2022 1405
10335661-2	Westmoreland	128	1,259	06/22/2022 2143	06/23/2022 1842
10336186-1	Allegheny	23	1,252	06/22/2022 1748	06/23/2022 1440
10341105-1	Westmoreland	253	1,251	06/22/2022 1714	06/23/2022 1405
10340681-2	Westmoreland	68	1,247	06/22/2022 1728	06/23/2022 1415

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
10339861-1	Westmoreland	17	1,243	06/22/2022 1724	06/23/2022 1407
10335773-2	Centre	1	1,241	06/22/2022 1729	06/23/2022 1410
10336264-1	Westmoreland	14	1,238	06/22/2022 1801	06/23/2022 1439
10334968-1	Westmoreland	1	1,231	06/22/2022 1554	06/23/2022 1225
10340682-2	Westmoreland	147	1,231	06/22/2022 1729	06/23/2022 1400
10335313-2	Butler	10	1,229	06/22/2022 1708	06/23/2022 1337
10340512-1	Allegheny	27	1,226	06/22/2022 1712	06/23/2022 1338
10342600-3	Armstrong	2	1,220	06/23/2022 1756	06/24/2022 1416
10340512-1	Allegheny	81	1,218	06/22/2022 1712	06/23/2022 1330
10336613-3	Fayette	5	1,216	06/22/2022 1818	06/23/2022 1434
10335278-1	Westmoreland	60	1,213	06/22/2022 1710	06/23/2022 1323
10337675-1	Greene	2	1,202	06/22/2022 2018	06/23/2022 1620
10340752-1	Westmoreland	34	1,194	06/22/2022 1733	06/23/2022 1327
10337782-2	Washington	1	1,187	06/22/2022 2028	06/23/2022 1615
10337441-2	Westmoreland	21	1,177	06/22/2022 1758	06/23/2022 1335
10335278-1	Westmoreland	35	1,177	06/22/2022 1710	06/23/2022 1247
10338421-2	Fayette	2	1,170	06/22/2022 1817	06/23/2022 1347
10336613-2	Fayette	15	1,169	06/22/2022 1818	06/23/2022 1347
10337795-2	Westmoreland	1	1,168	06/22/2022 2029	06/23/2022 1557
10341487-2	Allegheny	6	1,168	06/23/2022 1301	06/24/2022 0829
10336511-1	Westmoreland	1	1,164	06/22/2022 1819	06/23/2022 1343
10335620-2	Allegheny	12	1,161	06/22/2022 1710	06/23/2022 1231
10336447-2	Allegheny	4	1,158	06/22/2022 1657	06/23/2022 1215
10337968-2	Bedford	1	1,155	06/22/2022 2049	06/23/2022 1604
10336200-1	Greene	15	1,147	06/22/2022 1753	06/23/2022 1300
10335661-2	Westmoreland	19	1,147	06/22/2022 2143	06/23/2022 1650
10340223-1	Armstrong	45	1,144	06/22/2022 2209	06/23/2022 1713
10336455-2	Armstrong	67	1,130	06/22/2022 1810	06/23/2022 1300
10337936-2	Armstrong	181	1,127	06/22/2022 1733	06/23/2022 1220
10335187-2	Elk	3	1,126	06/22/2022 1702	06/23/2022 1148
10336771-1	Westmoreland	11	1,122	06/22/2022 1723	06/23/2022 1205
10341265-2	Westmoreland	1	1,118	06/23/2022 1458	06/24/2022 0936
10335800-2	Westmoreland	3	1,118	06/22/2022 1727	06/23/2022 1205
10335800-2	Westmoreland	168	1,118	06/22/2022 1727	06/23/2022 1205
10335585-2	Westmoreland	85	1,110	06/22/2022 1720	06/23/2022 1150
10335162-2	Westmoreland	4	1,106	06/22/2022 1700	06/23/2022 1126

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
10335744-2	Allegheny	21	1,102	06/22/2022 1714	06/23/2022 1136
10337440-2	Bedford	26	1,097	06/22/2022 1955	06/23/2022 1412
10337288-2	Bedford	13	1,088	06/22/2022 1939	06/23/2022 1347
10341326-3	Allegheny	1	1,073	06/23/2022 1547	06/24/2022 0940
10335576-1	Allegheny	155	1,073	06/22/2022 1657	06/23/2022 1050
10337740-2	Elk	2	1,071	06/22/2022 2024	06/23/2022 1415
10340251-1	Westmoreland	9	1,064	06/22/2022 1746	06/23/2022 1130
10335715-2	Westmoreland	178	1,064	06/22/2022 1716	06/23/2022 1100
10336448-1	Westmoreland	5	1,061	06/22/2022 1749	06/23/2022 1130
10338438-2	Allegheny	21	1,060	06/22/2022 1719	06/23/2022 1059
10335869-2	Washington	35	1,055	06/22/2022 1734	06/23/2022 1109
10339594-1	Centre	2	1,043	06/22/2022 1717	06/23/2022 1040
10335120-2	Centre	1	1,036	06/22/2022 1645	06/23/2022 1001
10336395-4	Fayette	46	1,018	06/22/2022 1810	06/23/2022 1108
10335278-1	Westmoreland	223	1,014	06/22/2022 1710	06/23/2022 1004
10341148-4	Westmoreland	2	1,012	06/24/2022 1817	06/25/2022 1109
10335925-1	Indiana	98	1,004	06/22/2022 1734	06/23/2022 1018
10335202-1	Centre	1	1,004	06/22/2022 1641	06/23/2022 0925
10345232-2	Allegheny	2	998	06/24/2022 1715	06/25/2022 0953
10335829-2	Allegheny	24	997	06/22/2022 1727	06/23/2022 1004
10339530-2	Westmoreland	20	995	06/23/2022 0050	06/23/2022 1725
10335394-1	Westmoreland	13	989	06/22/2022 1716	06/23/2022 0945
10335851-1	Armstrong	11	987	06/22/2022 1733	06/23/2022 1000
10337932-2	Centre	1	987	06/22/2022 2045	06/23/2022 1312
10336763-2	Washington	69	986	06/22/2022 1734	06/23/2022 1000
10338297-1	Armstrong	7	983	06/22/2022 1744	06/23/2022 1007
10341290-2	Greene	2	981	06/23/2022 1520	06/24/2022 0741
10338665-2	Westmoreland	98	977	06/22/2022 2228	06/23/2022 1445
10337688-1	Westmoreland	179	976	06/22/2022 1714	06/23/2022 0930
10338740-2	Fayette	28	975	06/22/2022 2255	06/23/2022 1510
10339535-1	Westmoreland	9	974	06/22/2022 1716	06/23/2022 0930
10341212-1	Allegheny	39	972	06/22/2022 2345	06/23/2022 1557
10335139-2	Allegheny	35	970	06/22/2022 1650	06/23/2022 0900
10339586-2	Centre	12	964	06/22/2022 1756	06/23/2022 1000
10335120-2	Centre	60	963	06/22/2022 1645	06/23/2022 0848
10343617-2	Westmoreland	2	963	06/23/2022 2328	06/24/2022 1531

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
10335600-2	Allegheny	60	962	06/22/2022 1719	06/23/2022 0921
10336074-2	Fayette	58	959	06/22/2022 1742	06/23/2022 0941
10343579-2	Washington	1	959	06/23/2022 2136	06/24/2022 1335
10335997-2	Armstrong	47	954	06/22/2022 1719	06/23/2022 0913
10344525-1	Allegheny	2	954	06/24/2022 0441	06/24/2022 2035
10338049-1	Westmoreland	10	953	06/22/2022 1724	06/23/2022 0917
10335926-1	Allegheny	2	953	06/22/2022 1737	06/23/2022 0930
10337773-2	Centre	3	949	06/22/2022 2027	06/23/2022 1216
10341582-2	Allegheny	15	948	06/23/2022 1645	06/24/2022 0833
10338533-2	Westmoreland	25	945	06/22/2022 2135	06/23/2022 1320
10335847-1	Armstrong	23	941	06/22/2022 1734	06/23/2022 0915
10338260-1	Allegheny	19	939	06/22/2022 1751	06/23/2022 0930
10337228-2	Bedford	1	935	06/22/2022 1944	06/23/2022 1119
10335829-2	Allegheny	222	934	06/22/2022 1830	06/23/2022 1004
10338575-2	Allegheny	302	933	06/22/2022 1717	06/23/2022 0850
10338543-1	Washington	1	928	06/22/2022 2207	06/23/2022 1335
10336979-1	Greene	112	927	06/22/2022 1918	06/23/2022 1045
10335715-2	Westmoreland	103	919	06/22/2022 1716	06/23/2022 0835
10340915-1	Centre	119	908	06/22/2022 2202	06/23/2022 1310
10338825-1	Westmoreland	34	898	06/22/2022 1717	06/23/2022 0815
10338014-1	Bedford	3	897	06/22/2022 2055	06/23/2022 1152
10337288-2	Bedford	11	866	06/22/2022 1939	06/23/2022 1005
10338482-2	Westmoreland	25	858	06/22/2022 2012	06/23/2022 1030
10337261-2	Fayette	3	856	06/23/2022 0229	06/23/2022 1645
10336531-2	Allegheny	17	855	06/22/2022 1821	06/23/2022 0836
10338056-1	Allegheny	6	846	06/22/2022 1929	06/23/2022 0935
10339510-1	Westmoreland	2	842	06/23/2022 0033	06/23/2022 1435
10338829-2	Allegheny	20	841	06/22/2022 2327	06/23/2022 1328
10336330-1	Allegheny	29	839	06/22/2022 1756	06/23/2022 0755
10336605-1	Armstrong	17	833	06/22/2022 1830	06/23/2022 0823
10339655-2	Westmoreland	6	830	06/23/2022 0434	06/23/2022 1824
10337262-2	Westmoreland	2	829	06/22/2022 1946	06/23/2022 0935
10339542-2	Armstrong	9	821	06/23/2022 0109	06/23/2022 1450
10336362-1	Washington	4	818	06/22/2022 1807	06/23/2022 0745
10344594-2	Westmoreland	1	809	06/24/2022 0431	06/24/2022 1800
10336434-2	Westmoreland	3	807	06/22/2022 1812	06/23/2022 0739

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
10335997-1	Armstrong	21	806	06/22/2022 1719	06/23/2022 0645
10336979-1	Greene	23	794	06/22/2022 1918	06/23/2022 0832
10337936-1	Armstrong	95	793	06/22/2022 1733	06/23/2022 0646
10336686-2	Westmoreland	7	792	06/22/2022 1842	06/23/2022 0754
10336219-2	McKean	1	788	06/22/2022 1757	06/23/2022 0705
10338804-1	Fayette	1	785	06/22/2022 2311	06/23/2022 1216
10337865-1	Bedford	3	780	06/22/2022 2036	06/23/2022 0936
10336748-1	Washington	1	777	06/22/2022 1848	06/23/2022 0745
10339530-2	Westmoreland	22	770	06/23/2022 0050	06/23/2022 1340
10344566-1	Allegheny	1	752	06/24/2022 0702	06/24/2022 1934
10339716-2	Elk	1	742	06/23/2022 0508	06/23/2022 1730
10340502-1	Allegheny	12	741	06/23/2022 0837	06/23/2022 2058
10338716-2	Allegheny	150	739	06/22/2022 1701	06/23/2022 0520
10340658-1	Westmoreland	6	730	06/23/2022 1030	06/23/2022 2240
10339659-2	Allegheny	15	723	06/23/2022 0309	06/23/2022 1512
10338319-1	Westmoreland	195	713	06/22/2022 1735	06/23/2022 0528
10338846-1	Westmoreland	231	711	06/22/2022 2110	06/23/2022 0901
10338527-2	Franklin	1	700	06/22/2022 2205	06/23/2022 0945
10335489-2	Elk	56	694	06/22/2022 1714	06/23/2022 0448
10338429-1	Butler	15	680	06/22/2022 2114	06/23/2022 0834
10335313-2	Butler	125	673	06/22/2022 1708	06/23/2022 0421
10336455-1	Armstrong	48	657	06/22/2022 1810	06/23/2022 0507
10345098-1	Centre	6	618	06/24/2022 1515	06/25/2022 0133
10338026-1	Butler	1	614	06/22/2022 2056	06/23/2022 0710
10344905-1	Westmoreland	5	599	06/24/2022 0836	06/24/2022 1835
10338088-2	Fulton	10	595	06/22/2022 2103	06/23/2022 0658
10338534-2	Franklin	1	594	06/22/2022 2206	06/23/2022 0800
10345341-2	Westmoreland	2	593	06/25/2022 0004	06/25/2022 0957
10336338-2	Armstrong	36	585	06/22/2022 1800	06/23/2022 0345
10338088-2	Fulton	20	582	06/22/2022 2103	06/23/2022 0645
10335023-1	McKean	42	580	06/22/2022 1609	06/23/2022 0149
10340971-1	Westmoreland	20	572	06/23/2022 0422	06/23/2022 1354
10342488-1	Westmoreland	1	567	06/23/2022 1649	06/24/2022 0216
10344600-2	Armstrong	1	537	06/24/2022 0734	06/24/2022 1631
10336769-2	Fayette	34	532	06/23/2022 0257	06/23/2022 1149
10338739-2	Westmoreland	73	529	06/22/2022 1733	06/23/2022 0222

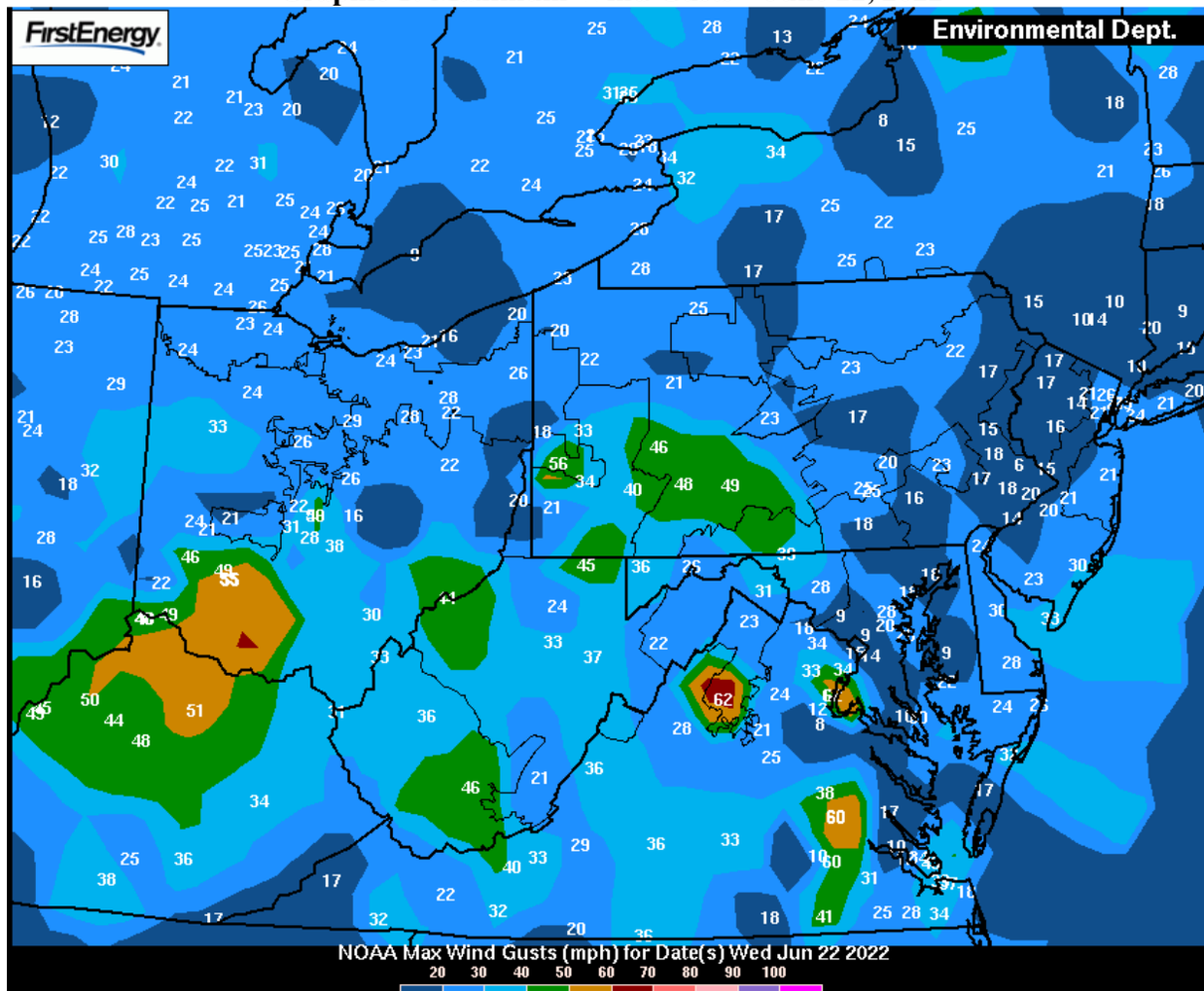
West Penn Storm Report

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
10339910-2	Westmoreland	1	527	06/23/2022 0655	06/23/2022 1542
10336769-2	Fayette	19	518	06/23/2022 0257	06/23/2022 1135
10339565-1	Fayette	1	517	06/23/2022 0658	06/23/2022 1535
10335340-2	Allegheny	1,682	516	06/22/2022 1714	06/23/2022 0150
10340107-1	Washington	5	513	06/23/2022 0803	06/23/2022 1636
10345488-2	Bedford	37	499	06/25/2022 0109	06/25/2022 0928
10345077-1	Elk	1	498	06/24/2022 1437	06/24/2022 2255
10337050-2	Westmoreland	1	493	06/22/2022 1722	06/23/2022 0135
10335639-3	Armstrong	2	484	06/23/2022 1825	06/24/2022 0229
10337625-1	Centre	1	477	06/22/2022 2013	06/23/2022 0410
10344687-1	Westmoreland	1	463	06/24/2022 0857	06/24/2022 1640
10335278-1	Westmoreland	947	458	06/22/2022 1710	06/23/2022 0048
10335359-2	Butler	1	457	06/22/2022 1715	06/23/2022 0052
10339947-1	Washington	29	452	06/23/2022 0710	06/23/2022 1442
10345515-1	Elk	2	428	06/25/2022 0627	06/25/2022 1335
10337228-1	Bedford	25	426	06/22/2022 1944	06/23/2022 0250
10335839-1	Clarion	16	419	06/22/2022 1733	06/23/2022 0032
10335618-1	Centre	33	417	06/22/2022 1718	06/23/2022 0015
10335757-1	Elk	52	415	06/22/2022 1718	06/23/2022 0013
10341322-2	Westmoreland	25	411	06/23/2022 1524	06/23/2022 2215
10335205-2	Allegheny	131	406	06/22/2022 1911	06/23/2022 0157
10335904-1	Westmoreland	47	399	06/22/2022 1736	06/23/2022 0015
10335205-2	Allegheny	5	399	06/22/2022 1911	06/23/2022 0150
10344748-1	Armstrong	61	396	06/24/2022 0949	06/24/2022 1625
10335715-1	Westmoreland	25	378	06/22/2022 1716	06/22/2022 2334
10338607-1	Fayette	2	377	06/22/2022 2223	06/23/2022 0440
10345094-1	Elk	1	373	06/24/2022 1512	06/24/2022 2125
10339794-2	Centre	1	370	06/23/2022 1103	06/23/2022 1713
10335413-2	Westmoreland	66	365	06/22/2022 1716	06/22/2022 2321
10336338-2	Armstrong	13	362	06/22/2022 1800	06/23/2022 0002

Attachment B: Wind and Precipitation Reports

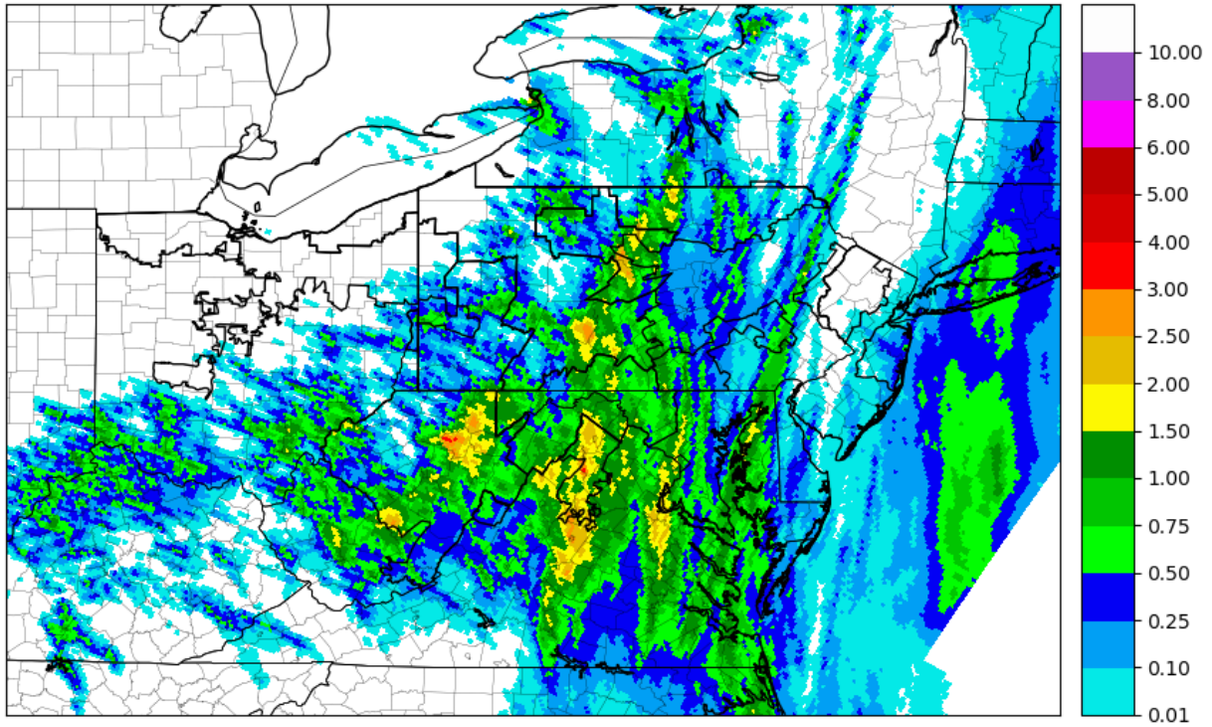
Wind and Precipitation Reports: Graphic 1 illustrates the Maximum Wind Gusts in the West Penn Power service territory on June 22, 2022. Graphic 2 illustrates the 24-Hour Total Precipitation in the West Penn Power service territory on June 22, 2022. The graphics are from the National Oceanic and Atmospheric Administration (“NOAA”).

Graphic 1: Maximum Wind Gusts – June 22, 2022

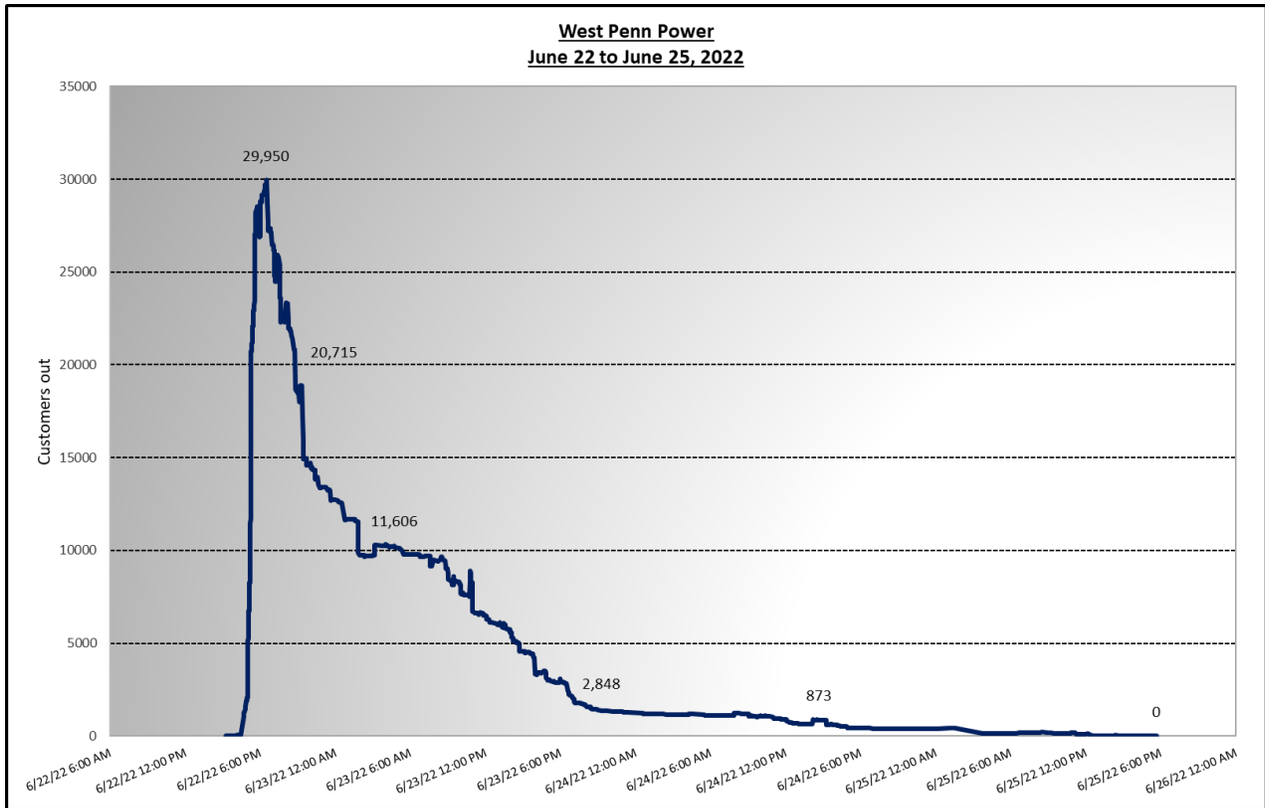


Graphic 2: 24-Hour Total Precipitation: Wednesday, June 22, 2022

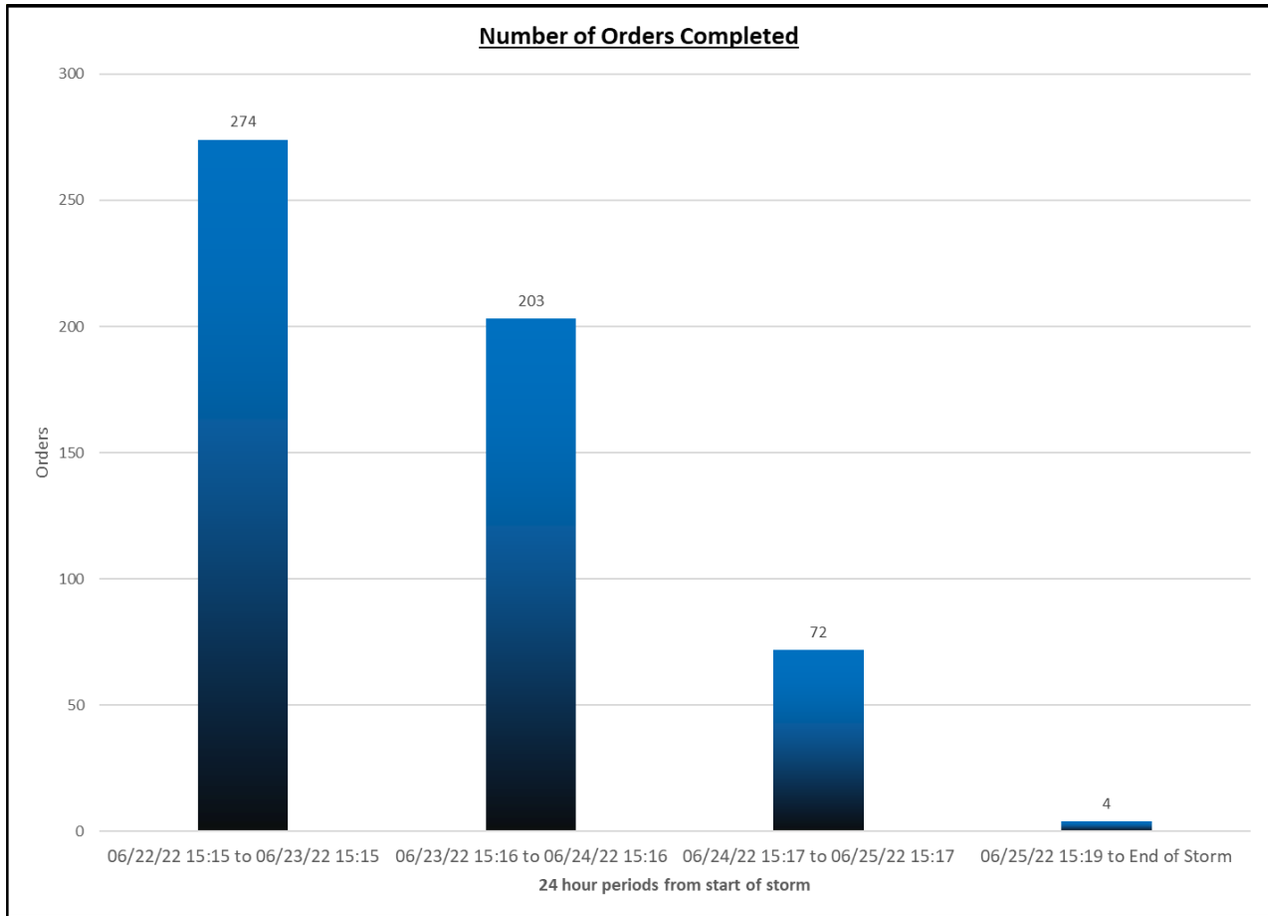
24 Hour Total Precipitation (Liquid Equivalent) for 22 Jun 22 from NOAA Stage 4



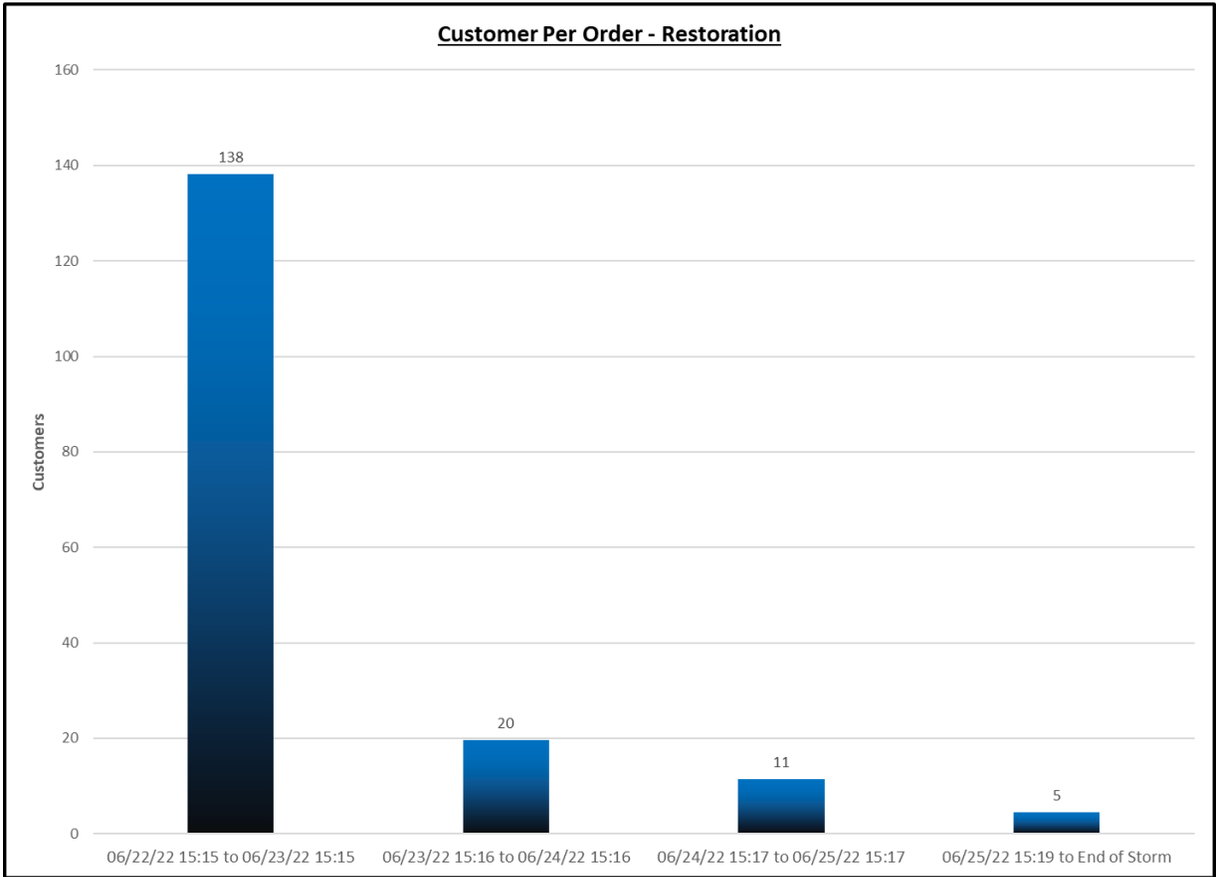
Attachment C: Restoration Curve



Attachment D: Order Restoration Graphs



West Penn Storm Report



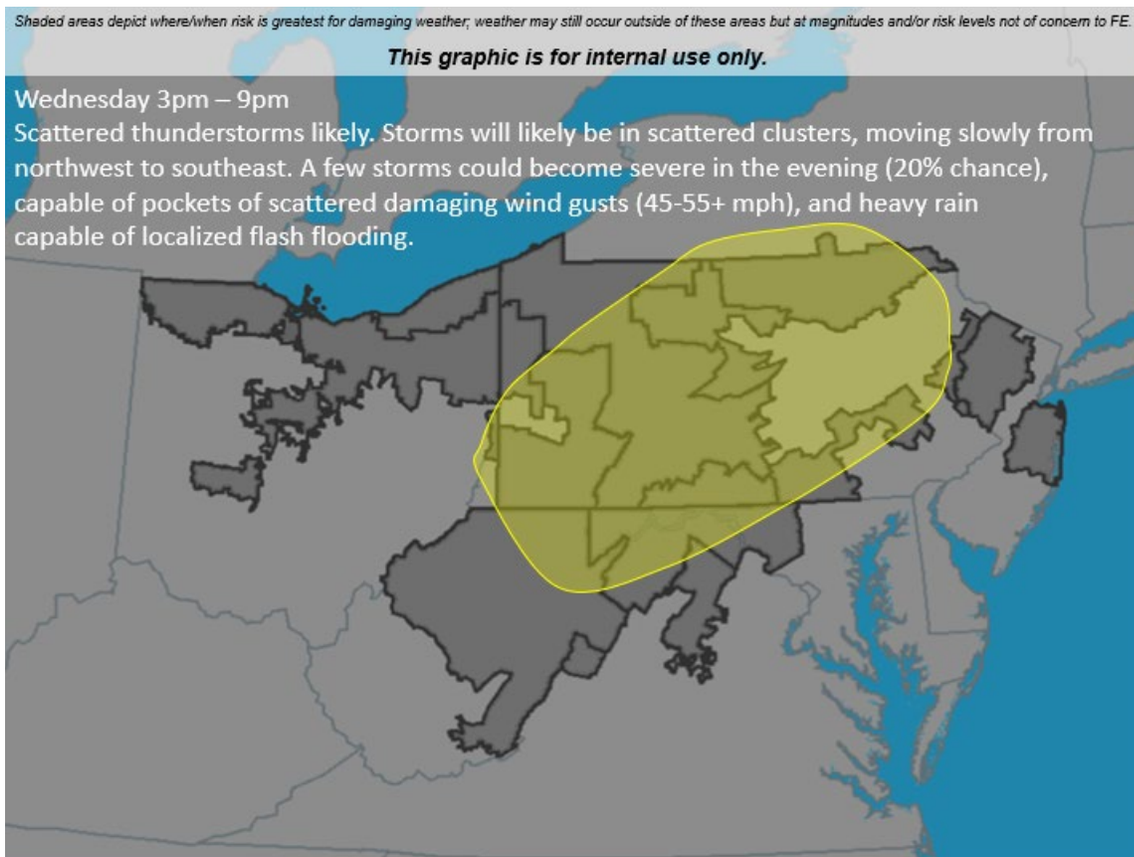
Attachment E: Meteorologist Reports

Tuesday June 21, 2022 @ 1028

New Issuance:

Scattered clusters of strong thunderstorms are likely across portions of central and eastern FE Wednesday evening as a weak cool front moves through. Storms will be relatively slow moving, and capable of scattered pockets of damaging wind gusts and possibly brief localized flash flooding.

See graphic below for further details.



Wednesday June 22, 2022 @ 0856

Update:

Expanded/clarified main risk area for today, and slightly updated timing as a few storms may start earlier this afternoon. Also clarified risk for slow moving/repetitive storms with higher flash flooding risk.

See graphic below for further details.

