

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

January 29, 2024

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 –
FirstEnergy Pennsylvania Electric Company; Docket No. M-2021-3023564**

Dear Secretary Chiavetta:

Pursuant to 52 Pa. Code § 67.1, FirstEnergy Pennsylvania Electric Company on behalf of Metropolitan Edison Rate District (“Met-Ed”) submits written notification of completed restoration efforts following storm conditions that began on January 9, 2024 that caused multiple service interruptions in the Met-Ed 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)

County	Outages	Outage Cases	Trouble Cases
Adams	331	16	19
Berks	10,936	186	188
Bucks	3,132	50	42
Chester	3,260	6	4
Cumberland	458	8	7
Dauphin	6	2	6
Lancaster	146	7	6
Lebanon	1,686	30	34
Monroe	1,257	22	21
Montgomery	1,062	19	17
Northampton	1,487	24	34
Pike	34	4	2
York	4,703	135	166
Total	28,498	509	546

(d) Approximate number of outage cases exceeding 6 or more hours in duration: 324

(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 Tuesday morning, January 9, 2024, a weather system moved through Pennsylvania, including the Met-Ed service territory. The system produced heavy precipitation and wind gusts of approximately 47 miles per hour. Wind gusts of approximately 39 miles per hour continued on Wednesday, January 10, 2024. See Attachment B for the maximum wind gusts for January 9 and 10, 2024 and the 24-hour total precipitation for January 9, 2024.

Damage as a result of the weather system included downed trees and wires, damaged or broken poles and crossarms, and damaged transformers. High winds affected restoration efforts as crews cannot safely handle materials if winds exceed 30 mph or operate bucket trucks if winds exceed 40 mph. The Reading, Boyertown, York, and Easton districts were the hardest hit areas. Approximately 69.4% of the total outages that occurred were tree related.

Preliminary data indicates the reliability impact of the storm was 21.6 minutes of SAIDI, 0.0491 of SAIFI frequency, and an overall storm CAIDI of 439.5 minutes.

(g) Projected time of restoration: It was estimated that the majority of customers affected would be restored by 2300 on January 11, 2024.

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
Met-Ed	204	Line Workers
Subtotal	204	Line Workers
Collective Strategic Resources	25	Line Contractors
Gettle	3	Line Contractors
Henkels & McCoy	23	Line Contractors
Henkels & McCoy - Eastern PA	5	Line Contractors
I.B Abel	81	Line Contractors
JW Didado	156	Line Contractors
Main Lite Electric	6	Line Contractors
Matrix NAC	17	Line Contractors
Miller Bros.	10	Line Contractors
NG Gilbert	30	Line Contractors
PennLine	10	Line Contractors
Thompson Electric	11	Line Contractors
Subtotal	377	Line Contractors
Davey Tree	15	Forestry Contractor
Lewis Tree	110	Forestry Contractor
Nelson Tree	15	Forestry Contractor
Penn Line Services, Inc.	24	Forestry Contractor
Treesmiths (Treeways)	11	Forestry Contractor
York Tree Family	7	Forestry Contractor
Subtotal	182	Forestry Contractor
Met-Ed	22	Hazard Responder/Damage Assessor
Subtotal	22	Hazard Responder/Damage Assessor
Met-Ed	26	Supporting Roles
Penelec	2	Supporting Roles
FirstEnergy Service Co.	5	Supporting Roles
West Penn Power	1	Supporting Roles
Various Contractors	10	Supporting Roles
Subtotal	44	Supporting Roles
Grand Total	829	

- (i) The date and time of the first information of a service interruption: January 9, 2024 at 1405.
- (j) The date and time that repair crews were assembled: January 9, 2024 at 0700.
- (k) The actual time that service was restored to the last affected customer: January 12, 2024 at 1150.
- (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	320
Secondary Spans Down	88
Crossarms Replaced	78
Cutouts Replaced	130
Poles Replaced	56
Transformers Replaced	24
Wire & Cable Replaced (feet)	23,422

- (m) If the interruption/outage event was weather-related, the utility’s weather reports, outlooks, or scenarios for the day before and the day of the interruption/outage event:

See Attachment E for the weather forecast reports.

- (n) If the interruption/outage event caused approximate outages of 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 the 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
825620	Monroe	28	4,005	01/09/2024 1705	01/12/2024 1150
838998	Bucks	1	3,049	01/09/2024 1824	01/11/2024 2113
827723	Berks	1	2,912	01/09/2024 1915	01/11/2024 1947
828860	Montgomery	1	2,825	01/09/2024 2033	01/11/2024 1938
824030	York	1	2,813	01/09/2024 1459	01/11/2024 1352
843549	York	2	2,763	01/09/2024 1634	01/11/2024 1437
825850	Berks	2	2,744	01/09/2024 1722	01/11/2024 1506
836886	Berks	19	2,730	01/09/2024 1820	01/11/2024 1550
823922	York	1	2,719	01/09/2024 1449	01/11/2024 1208
828539	Berks	7	2,708	01/09/2024 2016	01/11/2024 1724
824279	Berks	9	2,701	01/09/2024 1519	01/11/2024 1220
839312	York	1	2,680	01/09/2024 1648	01/11/2024 1328
834126	York	1	2,673	01/09/2024 2047	01/11/2024 1720
830150	Bucks	9	2,663	01/09/2024 2135	01/11/2024 1758
839048	Bucks	4	2,649	01/09/2024 1851	01/11/2024 1500
828471	Berks	2	2,644	01/09/2024 2012	01/11/2024 1616
839161	Bucks	10	2,607	01/09/2024 1703	01/11/2024 1230
828228	York	1	2,593	01/09/2024 1952	01/11/2024 1505
832874	Berks	1	2,593	01/09/2024 2340	01/11/2024 1853
830033	Monroe	1	2,580	01/09/2024 2131	01/11/2024 1631
829310	Berks	1	2,577	01/09/2024 2059	01/11/2024 1556
828724	Monroe	1	2,569	01/09/2024 2025	01/11/2024 1514
836316	Berks	1	2,569	01/09/2024 2027	01/11/2024 1516
846328	Berks	2	2,567	01/09/2024 2042	01/11/2024 1529
845824	Cumberland	29	2,560	01/09/2024 2107	01/11/2024 1547
845647	Cumberland	98	2,541	01/09/2024 2017	01/11/2024 1438
829311	Berks	1	2,540	01/09/2024 2059	01/11/2024 1519
846435	Cumberland	95	2,534	01/09/2024 2017	01/11/2024 1431
845650	Cumberland	48	2,526	01/09/2024 2017	01/11/2024 1423

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.

Metropolitan Edison 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
824657	Berks	17	2,505	01/09/2024 1550	01/11/2024 0935
833846	Montgomery	9	2,503	01/09/2024 1917	01/11/2024 1300
830074	Berks	2	2,498	01/09/2024 2133	01/11/2024 1511
828552	Cumberland	158	2,490	01/09/2024 2027	01/11/2024 1357
826098	Berks	3	2,477	01/09/2024 1739	01/11/2024 1056
828573	Montgomery	3	2,461	01/09/2024 2019	01/11/2024 1320
830821	Berks	15	2,449	01/09/2024 2201	01/11/2024 1450
845546	Berks	4	2,438	01/09/2024 2124	01/11/2024 1402
826672	Berks	4	2,432	01/09/2024 1812	01/11/2024 1044
833549	Berks	8	2,428	01/09/2024 1850	01/11/2024 1118
828579	Bucks	3	2,424	01/09/2024 2019	01/11/2024 1243
829077	Berks	10	2,414	01/09/2024 2046	01/11/2024 1300
828505	Berks	6	2,388	01/09/2024 2014	01/11/2024 1202
828354	Berks	5	2,366	01/09/2024 1915	01/11/2024 1041
833542	Monroe	1	2,365	01/10/2024 0204	01/11/2024 1729
842078	Montgomery	1	2,362	01/09/2024 2349	01/11/2024 1511
832984	Berks	27	2,340	01/09/2024 1917	01/11/2024 1017
827951	Bucks	29	2,330	01/09/2024 1930	01/11/2024 1020
840253	Bucks	60	2,329	01/09/2024 1930	01/11/2024 1019
828074	Berks	14	2,291	01/09/2024 1941	01/11/2024 0952
824052	York	1	2,288	01/09/2024 1501	01/11/2024 0509
831845	Berks	1	2,269	01/09/2024 2234	01/11/2024 1223
828242	Berks	1	2,268	01/09/2024 1954	01/11/2024 0942
845258	Berks	5	2,268	01/09/2024 2202	01/11/2024 1150
830300	Berks	10	2,254	01/09/2024 2141	01/11/2024 1115
833956	Berks	1	2,244	01/10/2024 0348	01/11/2024 1712
831366	Berks	9	2,243	01/09/2024 2214	01/11/2024 1137
829857	Berks	4	2,211	01/09/2024 2124	01/11/2024 1015
833785	Berks	1	2,177	01/10/2024 0303	01/11/2024 1520
831354	Berks	1	2,171	01/09/2024 2214	01/11/2024 1025
828576	Bucks	3	2,171	01/09/2024 2019	01/11/2024 0830
833775	Berks	2	2,146	01/10/2024 0300	01/11/2024 1446
833891	Northampton	67	2,128	01/10/2024 0335	01/11/2024 1503
832870	Berks	7	2,086	01/09/2024 2339	01/11/2024 1025

Metropolitan Edison 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
834818	Berks	2	2,066	01/10/2024 0644	01/11/2024 1710
833307	Berks	10	2,031	01/10/2024 0109	01/11/2024 1100
828137	Berks	43	2,009	01/09/2024 1944	01/11/2024 0513
842247	Berks	82	1,902	01/09/2024 1904	01/11/2024 0246
835188	Berks	1	1,894	01/10/2024 0746	01/11/2024 1520
836197	Berks	2	1,891	01/10/2024 0924	01/11/2024 1655
835374	Lancaster	2	1,886	01/10/2024 0805	01/11/2024 1531
840357	Monroe	1	1,865	01/10/2024 1355	01/11/2024 2100
837981	Northampton	4	1,837	01/10/2024 1117	01/11/2024 1754
834368	Berks	2	1,832	01/10/2024 0528	01/11/2024 1200
835390	Bucks	2	1,793	01/10/2024 0807	01/11/2024 1400
824358	Lancaster	1	1,789	01/09/2024 1526	01/10/2024 2115
843978	Berks	2	1,787	01/09/2024 1620	01/10/2024 2207
834753	Berks	1	1,782	01/10/2024 0632	01/11/2024 1214
835110	Berks	2	1,766	01/10/2024 0735	01/11/2024 1301
834796	Berks	14	1,757	01/10/2024 0639	01/11/2024 1156
834493	Berks	4	1,746	01/10/2024 0554	01/11/2024 1100
823691	York	1	1,743	01/09/2024 1432	01/10/2024 1935
827929	Berks	9	1,719	01/09/2024 1545	01/10/2024 2024
826036	Berks	3	1,717	01/09/2024 1735	01/10/2024 2212
836261	Northampton	3	1,712	01/10/2024 0930	01/11/2024 1402
826329	Berks	7	1,699	01/09/2024 1752	01/10/2024 2211
835467	Berks	1	1,680	01/10/2024 0813	01/11/2024 1213
840306	Monroe	5	1,664	01/10/2024 1352	01/11/2024 1736
824808	Lebanon	2	1,654	01/09/2024 1604	01/10/2024 1938
841607	Berks	40	1,654	01/10/2024 1256	01/11/2024 1630
826463	York	23	1,634	01/09/2024 1611	01/10/2024 1925
844221	Monroe	3	1,625	01/10/2024 1155	01/11/2024 1500
837822	Pike	17	1,625	01/10/2024 1106	01/11/2024 1411
825210	York	3	1,624	01/09/2024 1647	01/10/2024 1951
838493	Berks	6	1,623	01/09/2024 1747	01/10/2024 2050
837901	Northampton	7	1,618	01/10/2024 1112	01/11/2024 1410
823976	Lancaster	1	1,612	01/09/2024 1443	01/10/2024 1735
826714	York	3	1,612	01/09/2024 1451	01/10/2024 1743

Metropolitan Edison 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
839688	Bucks	123	1,607	01/09/2024 1741	01/10/2024 2028
834627	Berks	2	1,575	01/09/2024 2208	01/11/2024 0023
841898	York	2	1,573	01/10/2024 1330	01/11/2024 1543
824364	Berks	3	1,568	01/09/2024 1527	01/10/2024 1735
841195	Berks	21	1,564	01/10/2024 1504	01/11/2024 1708
825205	Lebanon	4	1,553	01/09/2024 1633	01/10/2024 1826
825270	Berks	15	1,553	01/09/2024 1640	01/10/2024 1833
824820	Lebanon	13	1,551	01/09/2024 1604	01/10/2024 1755
839677	Monroe	53	1,548	01/10/2024 1115	01/11/2024 1303
825638	Berks	4	1,534	01/09/2024 1523	01/10/2024 1657
842190	Northampton	1	1,534	01/10/2024 1638	01/11/2024 1812
838081	Berks	137	1,525	01/09/2024 1750	01/10/2024 1915
827359	Berks	4	1,512	01/09/2024 1853	01/10/2024 2005
838005	Montgomery	4	1,508	01/10/2024 1118	01/11/2024 1226
824075	Berks	26	1,497	01/09/2024 1503	01/10/2024 1600
827439	Berks	82	1,484	01/09/2024 1900	01/10/2024 1944
837892	Bucks	85	1,470	01/10/2024 1037	01/11/2024 1107
837783	Bucks	4	1,467	01/10/2024 1103	01/11/2024 1130
825803	York	18	1,467	01/09/2024 1718	01/10/2024 1745
825668	Lancaster	1	1,465	01/09/2024 1709	01/10/2024 1734
826209	Northampton	208	1,460	01/09/2024 1745	01/10/2024 1805
828358	Berks	4	1,448	01/09/2024 2002	01/10/2024 2010
836253	Berks	4	1,440	01/10/2024 0929	01/11/2024 0929
828770	Montgomery	12	1,439	01/09/2024 2028	01/10/2024 2027
829599	Bucks	8	1,427	01/09/2024 1805	01/10/2024 1752
826857	Berks	4	1,425	01/09/2024 1825	01/10/2024 1810
829211	Montgomery	19	1,422	01/09/2024 2052	01/10/2024 2034
827994	York	11	1,412	01/09/2024 1608	01/10/2024 1540
825921	Montgomery	32	1,407	01/09/2024 1727	01/10/2024 1654
842375	Bucks	2	1,403	01/10/2024 1657	01/11/2024 1620
823712	York	96	1,399	01/09/2024 1433	01/10/2024 1352
823894	York	1	1,399	01/09/2024 1447	01/10/2024 1406
823889	Berks	1	1,397	01/09/2024 1447	01/10/2024 1404
825022	York	1	1,389	01/09/2024 1618	01/10/2024 1527

Metropolitan Edison 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
842674	Berks	7	1,389	01/10/2024 1731	01/11/2024 1640
828509	Berks	10	1,379	01/09/2024 2014	01/10/2024 1913
826278	York	17	1,379	01/09/2024 1601	01/10/2024 1500
841664	Bucks	1	1,377	01/10/2024 1548	01/11/2024 1445
842693	Berks	1	1,377	01/10/2024 1733	01/11/2024 1630
825027	York	26	1,373	01/09/2024 1619	01/10/2024 1512
828146	Berks	16	1,370	01/09/2024 1945	01/10/2024 1835
825518	York	5	1,365	01/09/2024 1658	01/10/2024 1543
823943	York	33	1,342	01/09/2024 1451	01/10/2024 1313
825860	Bucks	183	1,327	01/09/2024 1723	01/10/2024 1530
829425	York	2	1,306	01/09/2024 2107	01/10/2024 1853
824437	York	11	1,296	01/09/2024 1535	01/10/2024 1311
829435	York	3	1,296	01/09/2024 2105	01/10/2024 1841
843370	Monroe	16	1,292	01/10/2024 1558	01/11/2024 1330
824802	Lebanon	24	1,292	01/09/2024 1603	01/10/2024 1335
824842	Monroe	26	1,289	01/09/2024 1606	01/10/2024 1335
835461	Berks	99	1,281	01/09/2024 1904	01/10/2024 1625
830355	York	53	1,275	01/09/2024 1545	01/10/2024 1300
829403	Berks	111	1,273	01/09/2024 1649	01/10/2024 1402
826081	Northampton	109	1,272	01/09/2024 1738	01/10/2024 1450
838650	York	2	1,268	01/09/2024 1602	01/10/2024 1310
825622	Berks	13	1,261	01/09/2024 1705	01/10/2024 1406
838651	York	7	1,258	01/09/2024 1602	01/10/2024 1300
833186	Berks	10	1,257	01/10/2024 0048	01/10/2024 2145
832080	Berks	51	1,256	01/09/2024 2244	01/10/2024 1940
842096	York	1	1,254	01/10/2024 1628	01/11/2024 1322
828768	Berks	33	1,243	01/09/2024 2028	01/10/2024 1711
829415	Berks	29	1,230	01/09/2024 2104	01/10/2024 1734
840710	Lebanon	72	1,228	01/10/2024 1420	01/11/2024 1048
827715	Berks	105	1,223	01/09/2024 1915	01/10/2024 1538
825700	Lancaster	25	1,209	01/09/2024 1711	01/10/2024 1320
825667	Lancaster	115	1,208	01/09/2024 1709	01/10/2024 1317
827579	Montgomery	259	1,208	01/09/2024 1908	01/10/2024 1516
833991	Bucks	4	1,205	01/10/2024 0355	01/11/2024 0000

Metropolitan Edison 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
827655	Berks	21	1,204	01/09/2024 1911	01/10/2024 1515
825382	York	4	1,198	01/09/2024 1648	01/10/2024 1246
833960	Berks	15	1,195	01/09/2024 1915	01/10/2024 1510
827718	Berks	21	1,191	01/09/2024 1911	01/10/2024 1502
843223	Northampton	5	1,184	01/10/2024 1854	01/11/2024 1438
824975	York	48	1,175	01/09/2024 1615	01/10/2024 1150
826447	York	25	1,170	01/09/2024 1802	01/10/2024 1332
825184	York	39	1,168	01/09/2024 1632	01/10/2024 1200
824776	York	3	1,167	01/09/2024 1601	01/10/2024 1128
824792	York	58	1,165	01/09/2024 1623	01/10/2024 1148
826134	Bucks	143	1,164	01/09/2024 1741	01/10/2024 1305
827327	York	1	1,158	01/09/2024 1600	01/10/2024 1118
831757	Berks	13	1,156	01/09/2024 2230	01/10/2024 1746
830400	York	215	1,154	01/09/2024 1651	01/10/2024 1205
832760	Berks	20	1,153	01/09/2024 2329	01/10/2024 1842
826238	Berks	15	1,153	01/09/2024 1747	01/10/2024 1300
836810	Berks	2	1,150	01/09/2024 1720	01/10/2024 1230
825066	Lebanon	5	1,148	01/09/2024 1622	01/10/2024 1130
825605	Bucks	24	1,145	01/09/2024 1703	01/10/2024 1208
842764	Bucks	3	1,144	01/10/2024 1741	01/11/2024 1245
835748	York	1	1,139	01/10/2024 0839	01/11/2024 0338
827698	Berks	8	1,135	01/09/2024 1913	01/10/2024 1408
841918	Berks	24	1,130	01/09/2024 2255	01/10/2024 1745
830925	Berks	17	1,122	01/09/2024 2202	01/10/2024 1644
828766	Bucks	9	1,112	01/09/2024 2028	01/10/2024 1500
832505	York	15	1,107	01/09/2024 2308	01/10/2024 1735
834406	Northampton	1	1,104	01/10/2024 0536	01/11/2024 0000
833736	Berks	2	1,095	01/10/2024 0246	01/10/2024 2101
825820	Berks	2	1,092	01/09/2024 1818	01/10/2024 1230
832818	York	5	1,083	01/09/2024 2335	01/10/2024 1738
825254	Berks	12	1,076	01/09/2024 1639	01/10/2024 1035
827374	Berks	41	1,060	01/09/2024 1854	01/10/2024 1234
834627	Berks	101	1,060	01/09/2024 2208	01/10/2024 1548
828009	York	3	1,057	01/09/2024 1638	01/10/2024 1015

Metropolitan Edison 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
824797	York	1	1,055	01/09/2024 1603	01/10/2024 0938
826169	York	7	1,049	01/09/2024 1743	01/10/2024 1112
843099	Berks	1	1,044	01/10/2024 1845	01/11/2024 1209
828024	York	1	1,044	01/09/2024 1936	01/10/2024 1300
826596	Berks	53	1,043	01/09/2024 1808	01/10/2024 1131
825060	York	10	1,042	01/09/2024 1621	01/10/2024 0943
823512	York	10	1,036	01/09/2024 1421	01/10/2024 0737
833303	Northampton	72	1,032	01/10/2024 0108	01/10/2024 1820
827054	Bucks	2	1,031	01/09/2024 1838	01/10/2024 1149
836446	Montgomery	124	1,018	01/09/2024 2020	01/10/2024 1318
829938	Berks	367	1,014	01/09/2024 1845	01/10/2024 1139
828278	Berks	7	1,013	01/09/2024 1956	01/10/2024 1249
836652	Berks	1	1,000	01/09/2024 1750	01/10/2024 1030
826917	Bucks	38	991	01/09/2024 1829	01/10/2024 1100
826276	Berks	14	981	01/09/2024 1750	01/10/2024 1011
831938	Berks	23	981	01/09/2024 2239	01/10/2024 1500
832791	Lebanon	7	975	01/09/2024 2205	01/10/2024 1420
831836	York	34	973	01/09/2024 2234	01/10/2024 1447
825991	Berks	88	969	01/09/2024 1732	01/10/2024 0941
847323	Berks	1	969	01/11/2024 1806	01/12/2024 1015
826283	Berks	111	965	01/09/2024 1750	01/10/2024 0955
830956	Chester	151	964	01/09/2024 1951	01/10/2024 1155
836493	Berks	13	954	01/09/2024 2036	01/10/2024 1230
827926	Berks	87	948	01/09/2024 1927	01/10/2024 1115
843793	Berks	1	942	01/10/2024 2049	01/11/2024 1231
827224	Lebanon	7	935	01/09/2024 1845	01/10/2024 1020
842931	York	2	933	01/10/2024 1044	01/11/2024 0217
828648	Berks	93	928	01/09/2024 2022	01/10/2024 1150
827003	Lebanon	1	925	01/09/2024 1834	01/10/2024 0959
832710	Berks	18	922	01/09/2024 2323	01/10/2024 1445
826841	Bucks	24	921	01/09/2024 1824	01/10/2024 0945
828017	Berks	5	912	01/09/2024 1935	01/10/2024 1047
833858	York	2	901	01/10/2024 0326	01/10/2024 1827
826274	Dauphin	2	901	01/09/2024 1749	01/10/2024 0850

Metropolitan Edison 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
834277	York	1	899	01/10/2024 0507	01/10/2024 2006
827424	Adams	1	892	01/09/2024 1858	01/10/2024 0950
843982	Bucks	1	891	01/10/2024 2209	01/11/2024 1300
836231	Bucks	1	872	01/10/2024 0928	01/11/2024 0000
834559	Berks	14	869	01/10/2024 0604	01/10/2024 2033
843421	Lebanon	1	865	01/09/2024 1604	01/10/2024 0629
843644	Berks	1	864	01/10/2024 2020	01/11/2024 1044
824748	York	2	861	01/09/2024 1558	01/10/2024 0619
843861	Bucks	47	853	01/10/2024 2111	01/11/2024 1124
832931	Berks	11	848	01/09/2024 2352	01/10/2024 1400
825605	Bucks	122	843	01/09/2024 2205	01/10/2024 1208
843906	Berks	6	828	01/10/2024 2129	01/11/2024 1117
831318	Berks	37	825	01/09/2024 2213	01/10/2024 1158
828015	York	4	822	01/09/2024 1538	01/10/2024 0520
844397	Berks	4	819	01/11/2024 0200	01/11/2024 1539
837421	Berks	81	817	01/10/2024 0008	01/10/2024 1345
843995	Bucks	16	815	01/10/2024 2213	01/11/2024 1148
831565	Berks	35	814	01/09/2024 2221	01/10/2024 1155
833204	Berks	28	795	01/10/2024 0051	01/10/2024 1406
825643	York	8	795	01/09/2024 1707	01/10/2024 0622
824787	York	1	786	01/09/2024 1602	01/10/2024 0508
828586	Montgomery	124	785	01/09/2024 2020	01/10/2024 0925
828566	Adams	31	782	01/09/2024 2018	01/10/2024 0920
828751	Berks	7	778	01/09/2024 2027	01/10/2024 0925
829047	York	10	774	01/09/2024 2045	01/10/2024 0939
834439	Berks	175	764	01/09/2024 2216	01/10/2024 1100
825851	York	1	758	01/09/2024 1722	01/10/2024 0600
831299	Berks	18	753	01/09/2024 2212	01/10/2024 1045
833253	Lebanon	172	751	01/10/2024 0101	01/10/2024 1332
832336	Bucks	41	750	01/09/2024 2259	01/10/2024 1129
826360	Bucks	12	744	01/09/2024 1755	01/10/2024 0619
844636	Montgomery	1	733	01/11/2024 0543	01/11/2024 1756
838693	Berks	1	720	01/10/2024 1200	01/11/2024 0000
824863	York	10	719	01/09/2024 1607	01/10/2024 0406

Metropolitan Edison 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
835856	Berks	4	709	01/10/2024 0851	01/10/2024 2040
825520	Dauphin	4	701	01/09/2024 1658	01/10/2024 0439
831527	Berks	271	690	01/09/2024 2221	01/10/2024 0951
831620	Berks	11	682	01/09/2024 2138	01/10/2024 0900
836805	Berks	2	682	01/10/2024 1008	01/10/2024 2130
842397	Adams	3	664	01/10/2024 1052	01/10/2024 2156
843427	York	1	663	01/10/2024 1936	01/11/2024 0639
826260	York	16	658	01/09/2024 1748	01/10/2024 0446
828538	Montgomery	7	644	01/09/2024 2016	01/10/2024 0700
833501	Monroe	22	642	01/10/2024 0150	01/10/2024 1232
842178	Berks	15	639	01/10/2024 1051	01/10/2024 2130
829117	York	6	622	01/09/2024 2048	01/10/2024 0710
840743	Pike	8	617	01/10/2024 1423	01/11/2024 0040
845381	Berks	1	597	01/11/2024 0954	01/11/2024 1951
825049	York	72	583	01/09/2024 1620	01/10/2024 0203
827995	Berks	87	583	01/09/2024 1820	01/10/2024 0403
826295	Lebanon	4	579	01/09/2024 1750	01/10/2024 0329
833406	York	10	572	01/10/2024 0128	01/10/2024 1100
845853	Bucks	28	539	01/11/2024 1129	01/11/2024 2028
835627	York	1	519	01/10/2024 0830	01/10/2024 1709
834386	Berks	59	513	01/10/2024 0532	01/10/2024 1405
826782	Berks	677	511	01/09/2024 1916	01/10/2024 0347
831170	Berks	103	486	01/09/2024 2207	01/10/2024 0613
833491	Northampton	19	484	01/10/2024 0148	01/10/2024 0952
828815	Northampton	1	483	01/09/2024 2031	01/10/2024 0434
827746	Montgomery	388	483	01/09/2024 1917	01/10/2024 0320
827796	York	12	481	01/09/2024 1919	01/10/2024 0320
825633	Lebanon	37	469	01/09/2024 1706	01/10/2024 0055
826065	Lebanon	145	466	01/09/2024 1431	01/09/2024 2217
825045	York	21	460	01/09/2024 1620	01/10/2024 0000
828440	Bucks	132	460	01/09/2024 2010	01/10/2024 0350
844832	Berks	1	454	01/10/2024 0726	01/10/2024 1500
837075	Bucks	11	436	01/10/2024 1027	01/10/2024 1743
836194	York	3	431	01/10/2024 0924	01/10/2024 1635

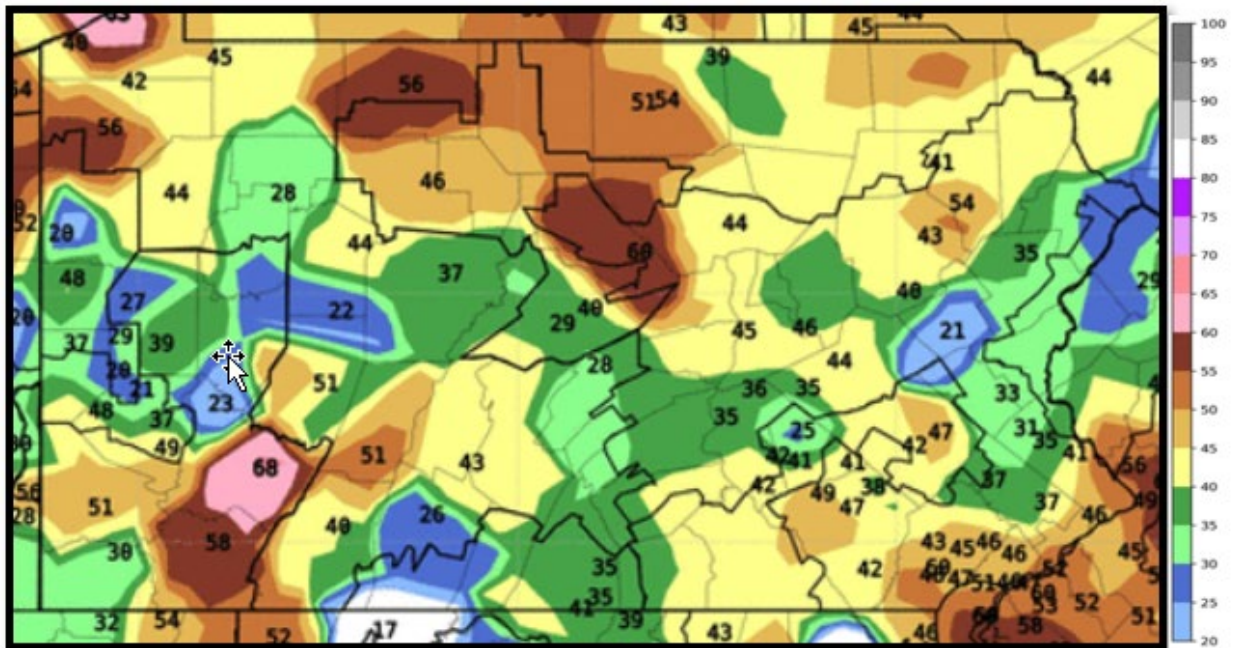
Metropolitan Edison Report

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
837410	Bucks	3	429	01/10/2024 1046	01/10/2024 1755
845055	Northampton	1	428	01/11/2024 0835	01/11/2024 1543
841958	Pike	8	421	01/10/2024 1614	01/10/2024 2315
835044	Lebanon	1	414	01/10/2024 0724	01/10/2024 1418
840874	Montgomery	20	406	01/10/2024 1432	01/10/2024 2118
833829	Northampton	17	404	01/10/2024 0317	01/10/2024 1001
836534	Berks	211	401	01/10/2024 0953	01/10/2024 1634
838204	Adams	2	400	01/10/2024 1130	01/10/2024 1810
833860	Monroe	39	398	01/10/2024 0327	01/10/2024 1005
845208	Bucks	1	397	01/11/2024 0915	01/11/2024 1552
835199	Bucks	2	394	01/10/2024 0747	01/10/2024 1421
826076	Cumberland	1	393	01/09/2024 1737	01/10/2024 0010
838291	Berks	78	393	01/10/2024 1137	01/10/2024 1810
834316	Montgomery	37	391	01/10/2024 0516	01/10/2024 1147
824981	York	161	390	01/09/2024 1615	01/09/2024 2245
839622	York	1	386	01/10/2024 1304	01/10/2024 1930
844661	Montgomery	1	383	01/11/2024 0558	01/11/2024 1221
833386	Lebanon	1	381	01/10/2024 0124	01/10/2024 0745
845235	Northampton	1	378	01/11/2024 0921	01/11/2024 1539
825431	York	394	373	01/09/2024 1651	01/09/2024 2304
834307	Berks	21	362	01/10/2024 0513	01/10/2024 1115
824158	Berks	81	362	01/09/2024 1503	01/09/2024 2105
840617	Berks	6	362	01/10/2024 1415	01/10/2024 2017

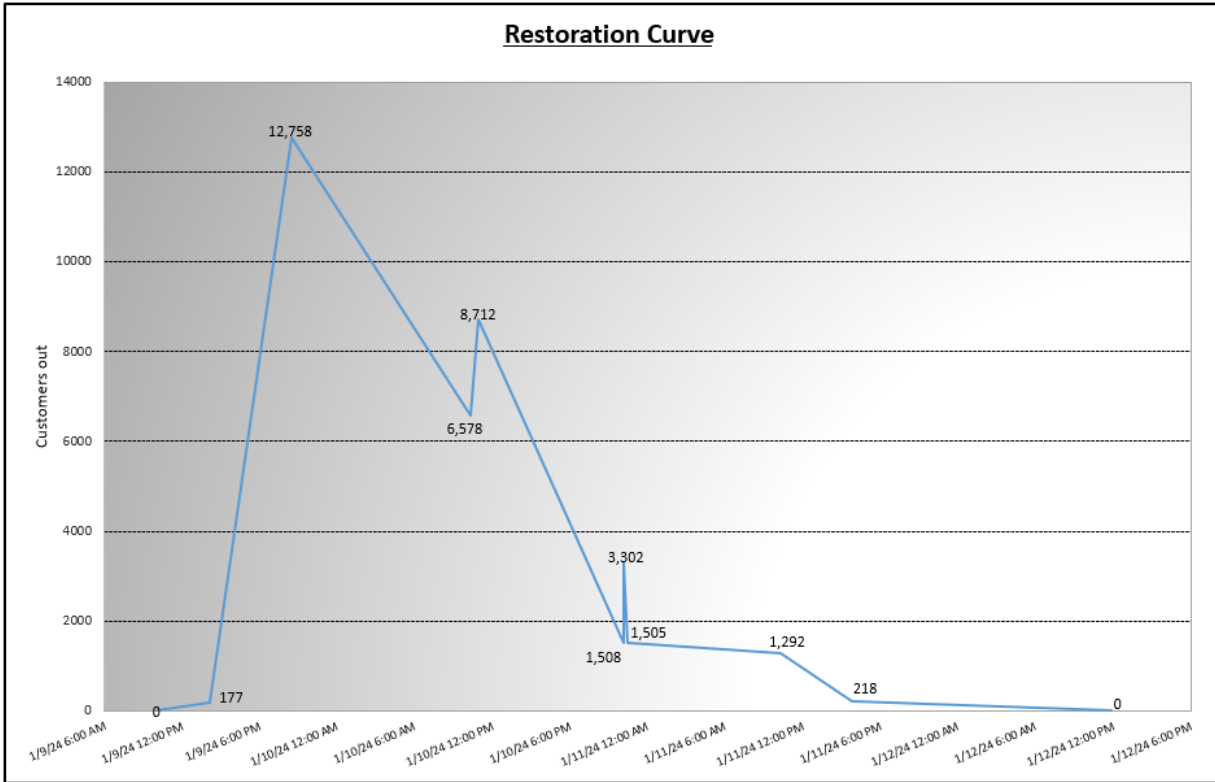
Attachment B: Wind and Precipitation Report

Wind and Precipitation Reports: Graphics 1 and 2 illustrate the maximum wind gusts in the Met-Ed service territory on January 9 and 10, 2024. Graphic 3 illustrates precipitation in the Met-Ed service territory on January 9, 2024. The graphics are from the National Oceanic and Atmospheric Administration (“NOAA”).

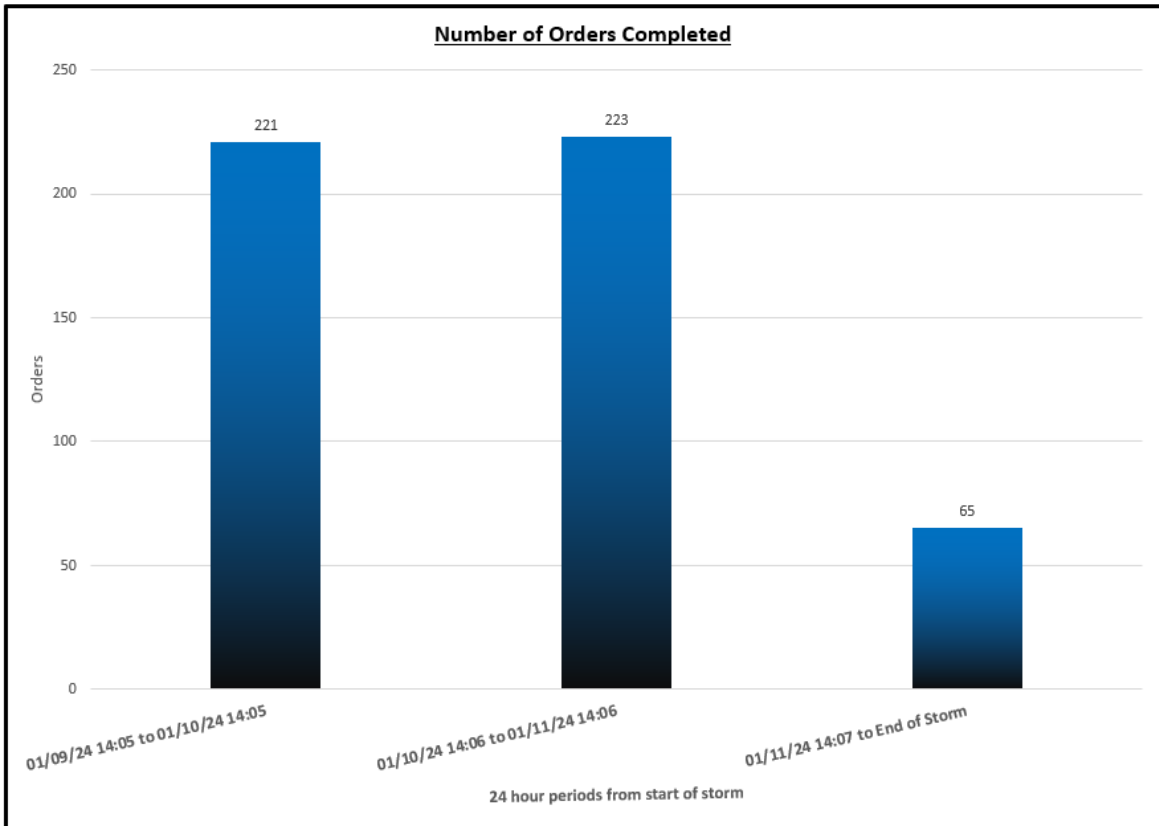
Graphic 1: Wind Gusts – Tuesday, January 9, 2024

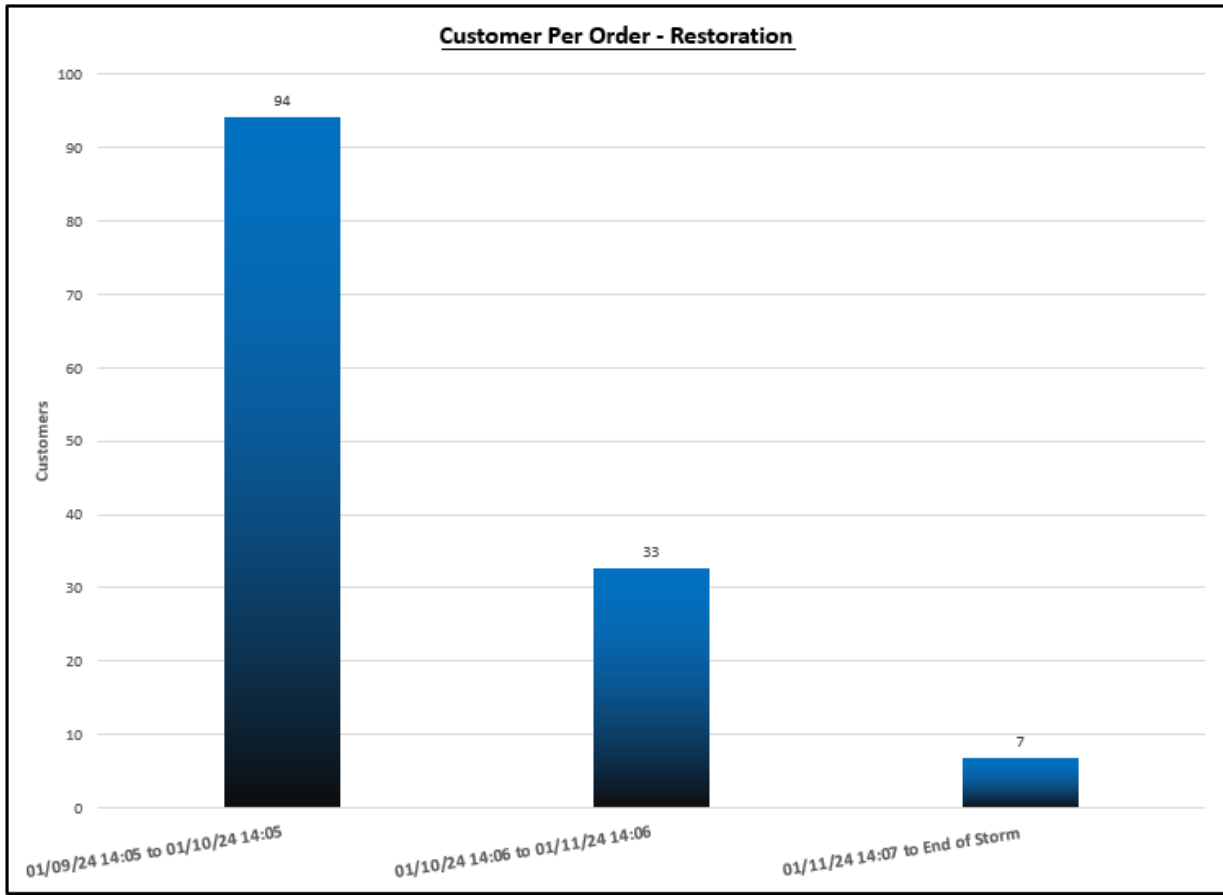


Attachment C: Order Restoration Curve



Attachment D: Order Restoration Graphs





Attachment E: Meteorologist Reports

Saturday, January 6, 2024 @ 1318

New Issuance:

A large storm system is set to move through FE late Tuesday and Wednesday. This system will cover nearly all of FE, and has the potential to bring a mix of periods of snow, heavy rainfall and gusty winds at various times over the Tuesday-Wednesday period.

In general, the storms is to expected to unfold as follows:

- a) A period of snow/ice is possible across western/central FE early Tuesday as the storm approaches. This will change over to rain across all of FE during the day Tuesday.
- b) Periods of heavy rain are expected across eastern FE Tuesday evening into Wednesday morning.
- c) Gusty winds will arrive across FE as the storm moves through Tuesday. The greatest risk for significant wind gusts (50+ mph) currently reside in:
 - a. Areas of northwest PA and northeast OH Tuesday afternoon
 - b. Elevations of WV/MD/southern PA Tuesday afternoon/evening
 - c. Along the NJ coastline overnight Tuesday into Wednesday

Generally gusty winds will also be possible across most of FE late Tuesday into early Wednesday as a cold front moves through from west-to-east.

- d) A second round of wind gusts is possible Wednesday afternoon as the storm exits. Generally gusty winds are expected across most of FE Wednesday, with the highest gusts along the Lake Erie shoreline and in elevations of WV/MD.

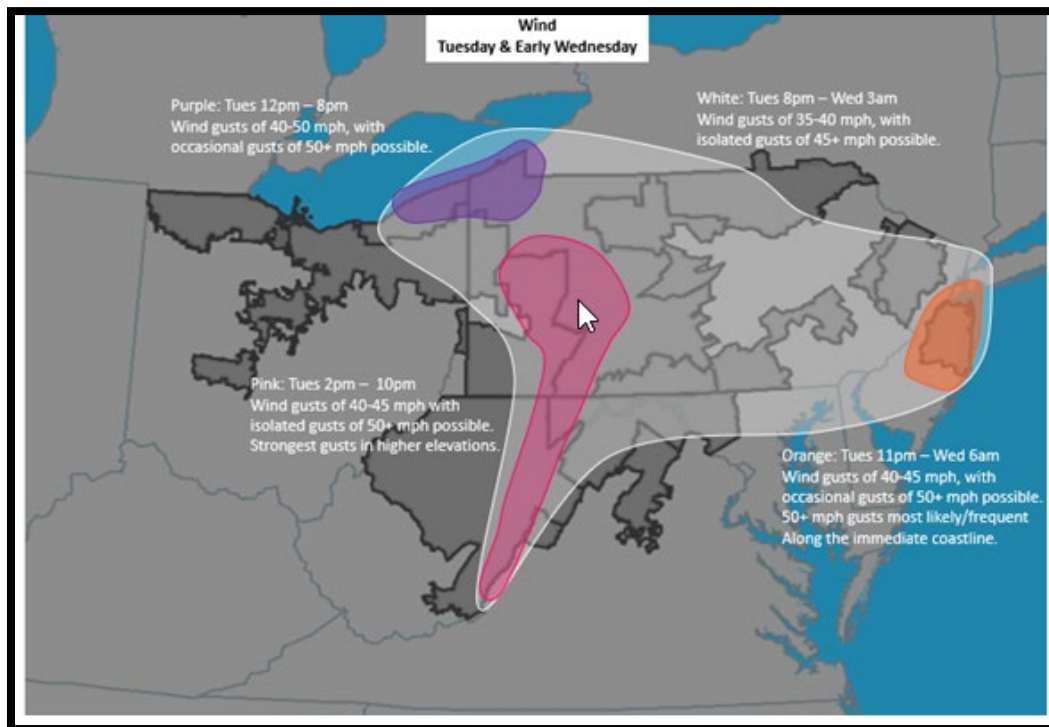
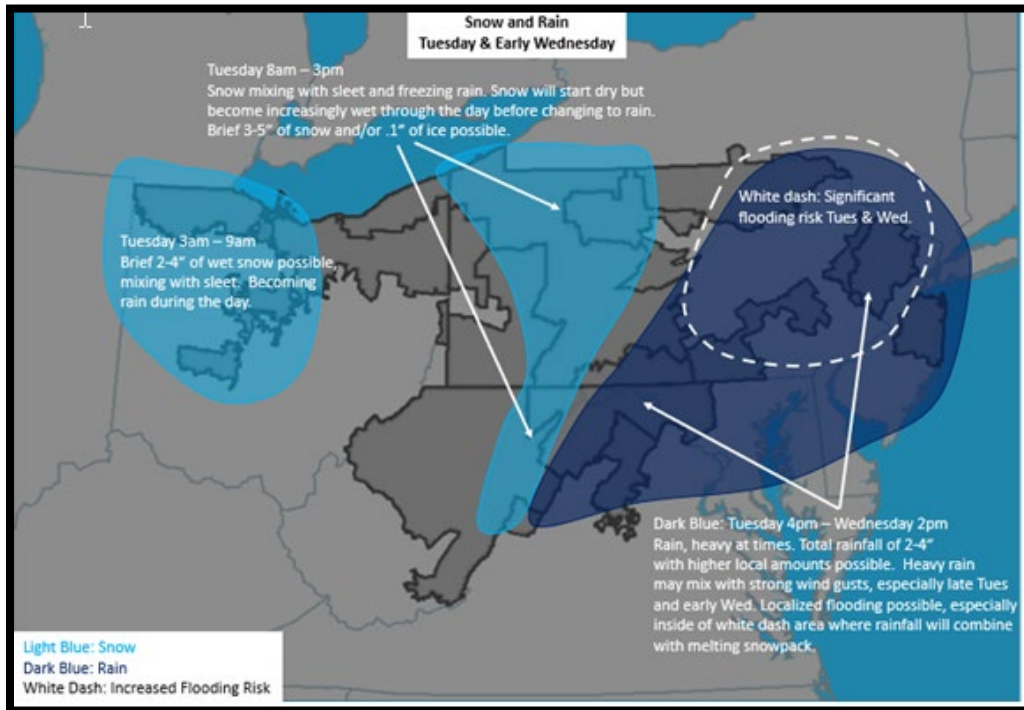
Other notes:

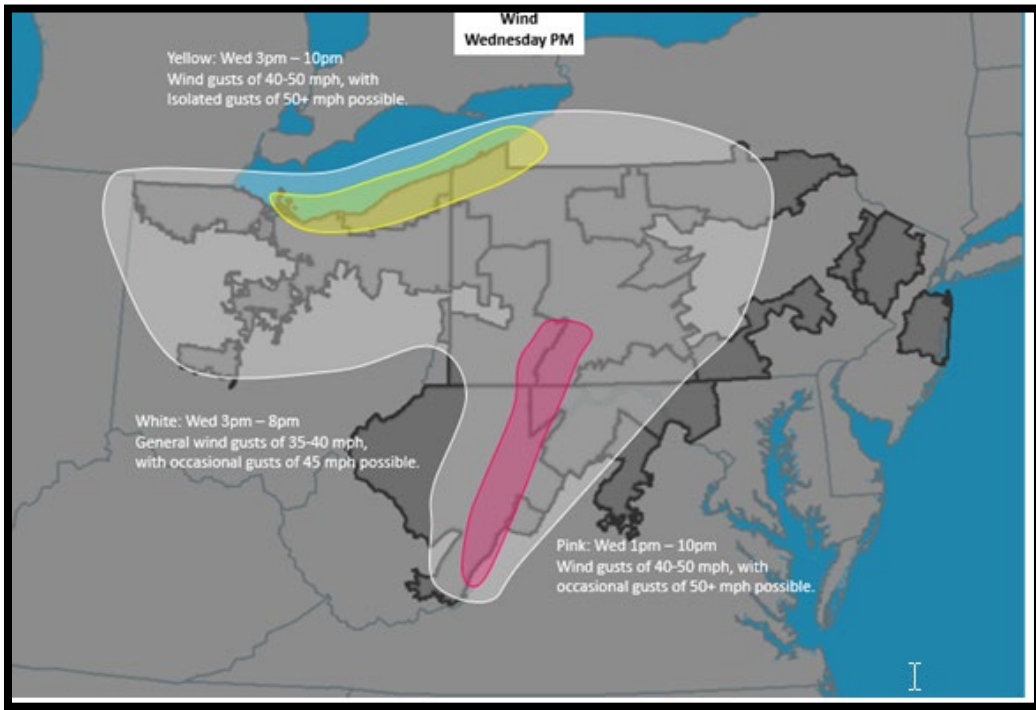
--Confidence is high about the likelihood of heavy rain in eastern FE. However, the overall wind forecast remains somewhat uncertain, and is likely to change in some areas in subsequent alerts as details of the forecast become clearer.

--Localized flooding, perhaps significant, is becoming increasingly likely across areas of eastern FE Tuesday and Wednesday. Periods of locally heavy rain, notable rainfall accumulations, and melting snowpack could combine to create a substantial flood threat.

--Easterly winds Tuesday and early Wednesday could provide a minor coastal flood threat along the NJ coastline.

See graphics below for further information.





Sunday, January 7, 2024 @ 1128

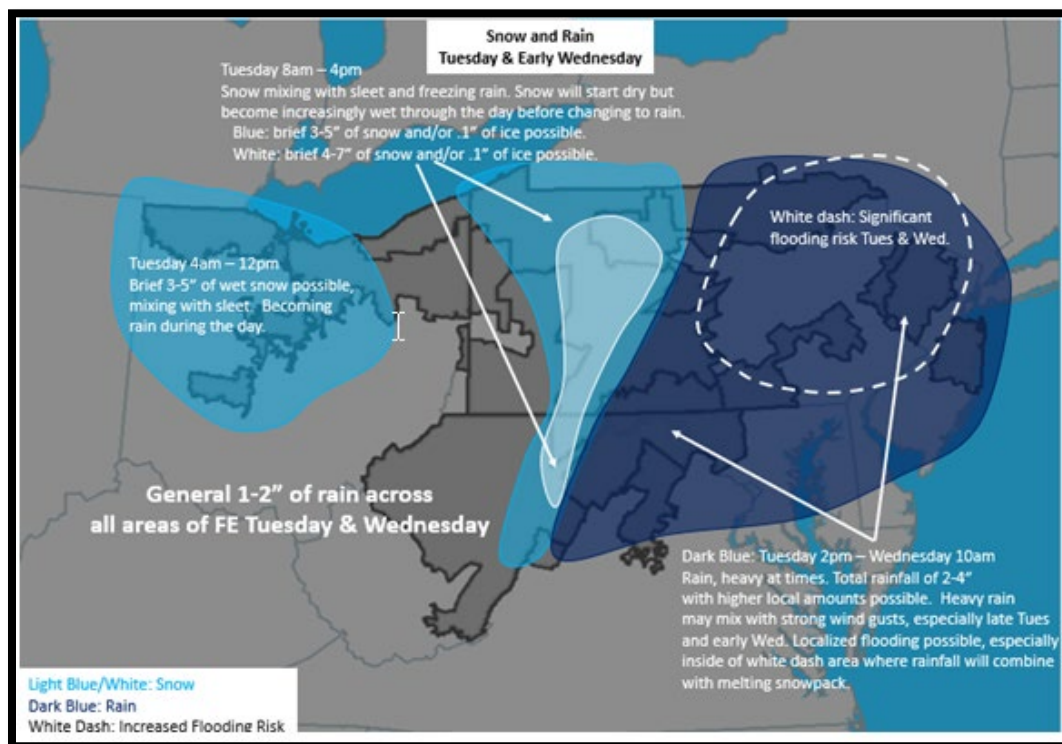
Update:

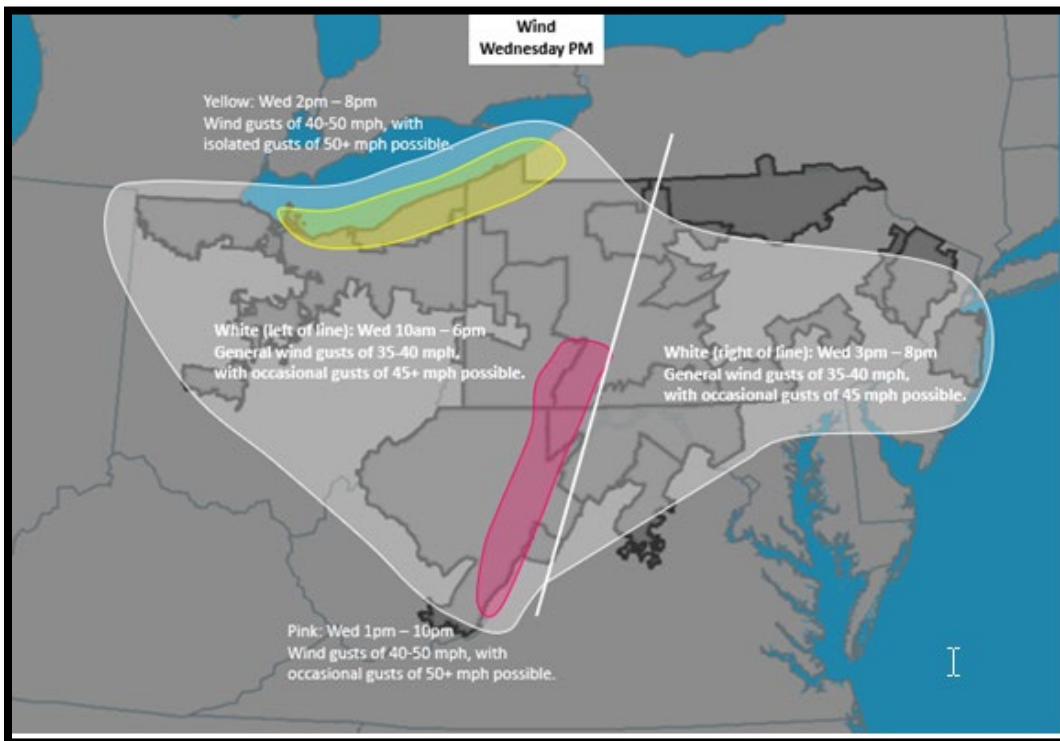
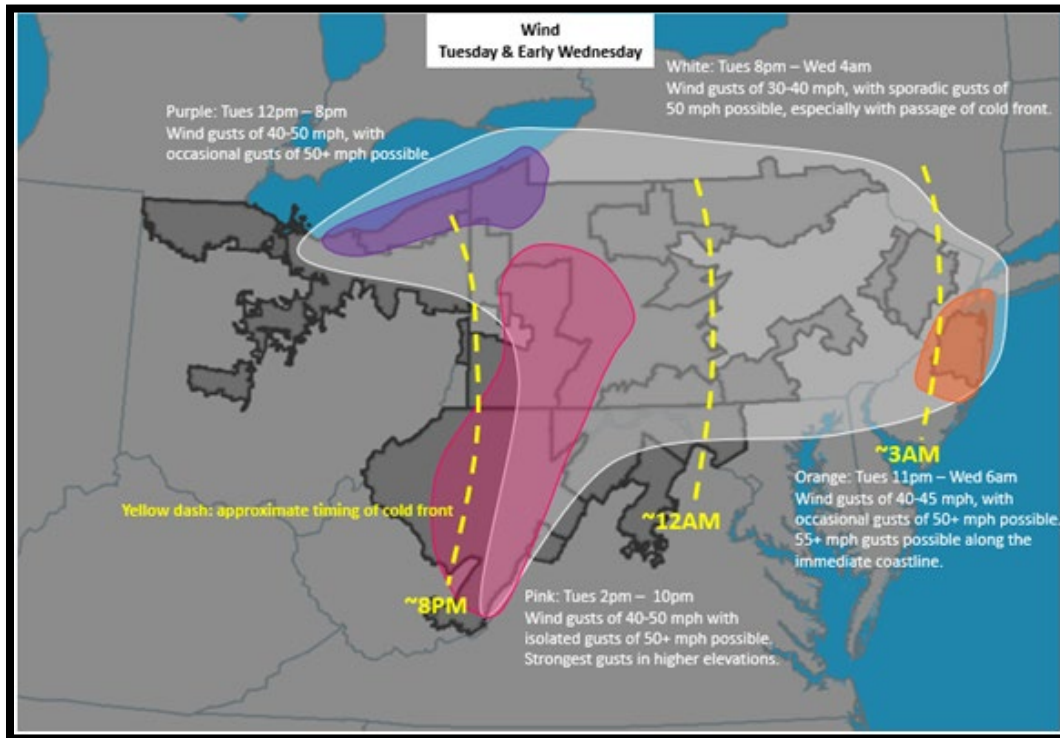
- Adjusted timing to precipitation forecasts and added potential for heavier snowfall accumulations across western/central PA early Tuesday. Any ice accumulations are expected to be minor at this time.
- Expanded risk of 45+ mph gusts Tuesday in northeast OH.
- Expanded risk of 45+ mph gusts Tuesday into central WV (low confidence).
- Added mention of sporadic 50 mph gusts across most of FE overnight Tuesday and early Wednesday, especially (but not limited to) the passage of the cold front overnight.
- Updated wind forecast for Wednesday, expanding risk of occasional 40 mph gusts into eastern FE and generally adjusting time to earlier in the day.

Notes:

- While the details of the wind forecasts for Tuesday and Wednesday are still a bit fluid, generally windy and (very) wet conditions are expected across nearly all of FE beginning Tuesday afternoon and lasting into the day Wednesday.
- Significant risk of flooding continues to exist in eastern FE. This includes potentially substantial river and stream flooding as rain combines with melting snow.

See graphics below for further information.



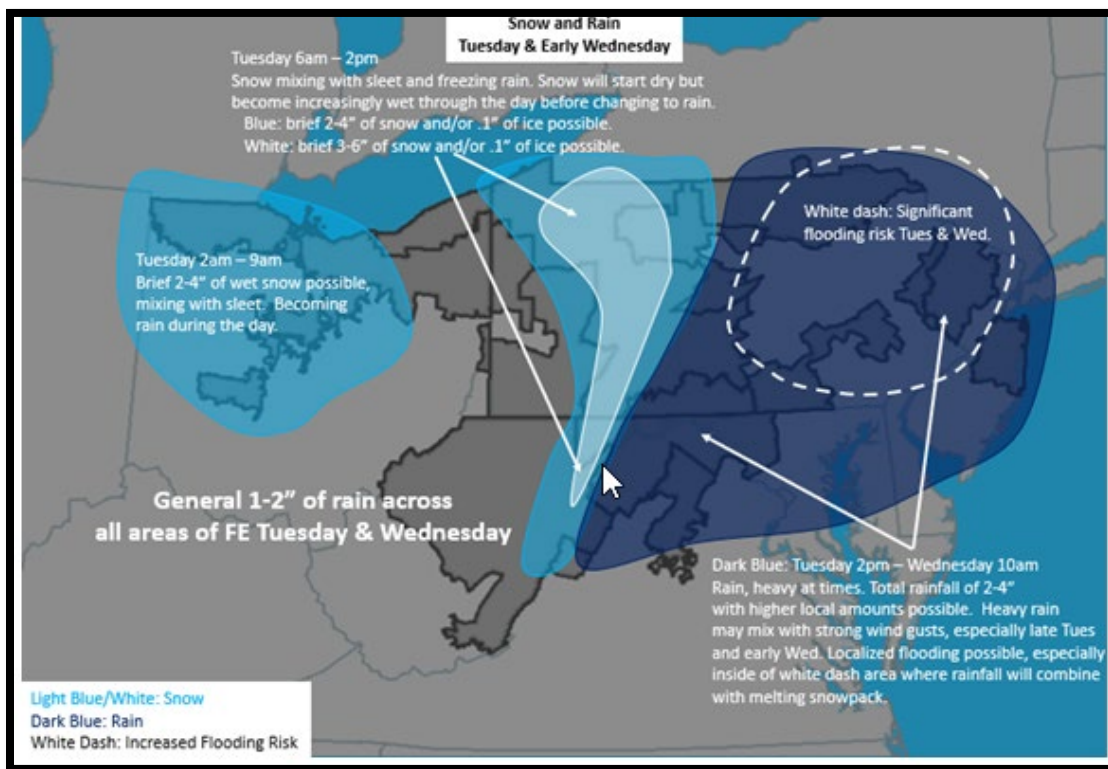


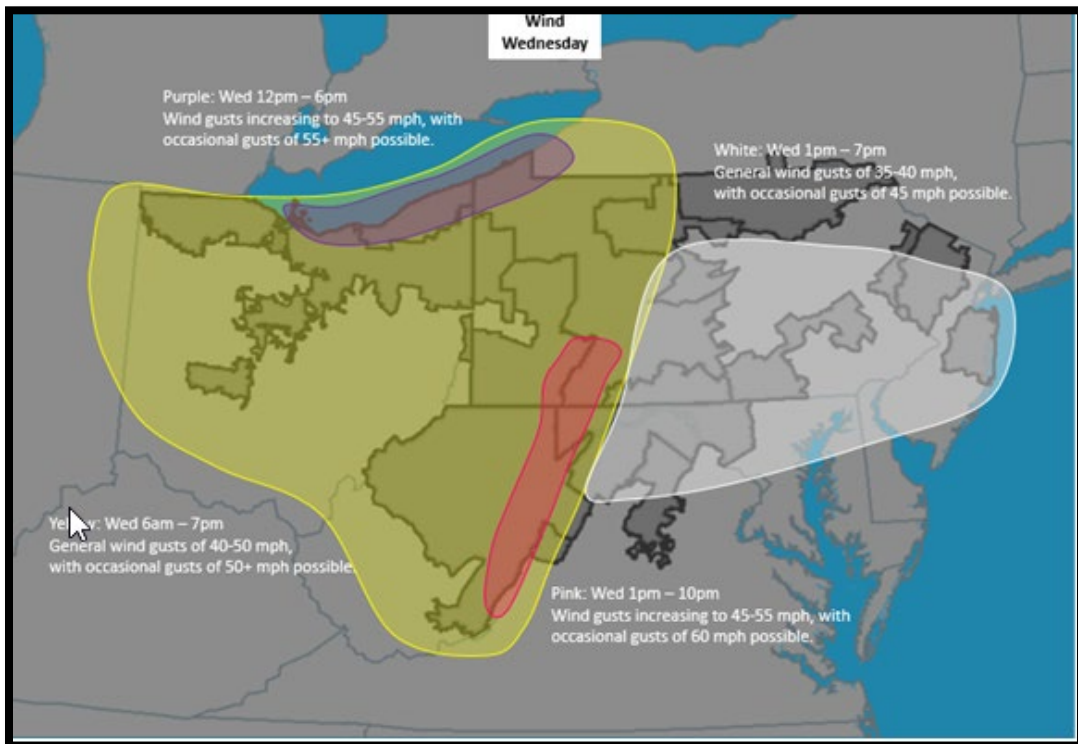
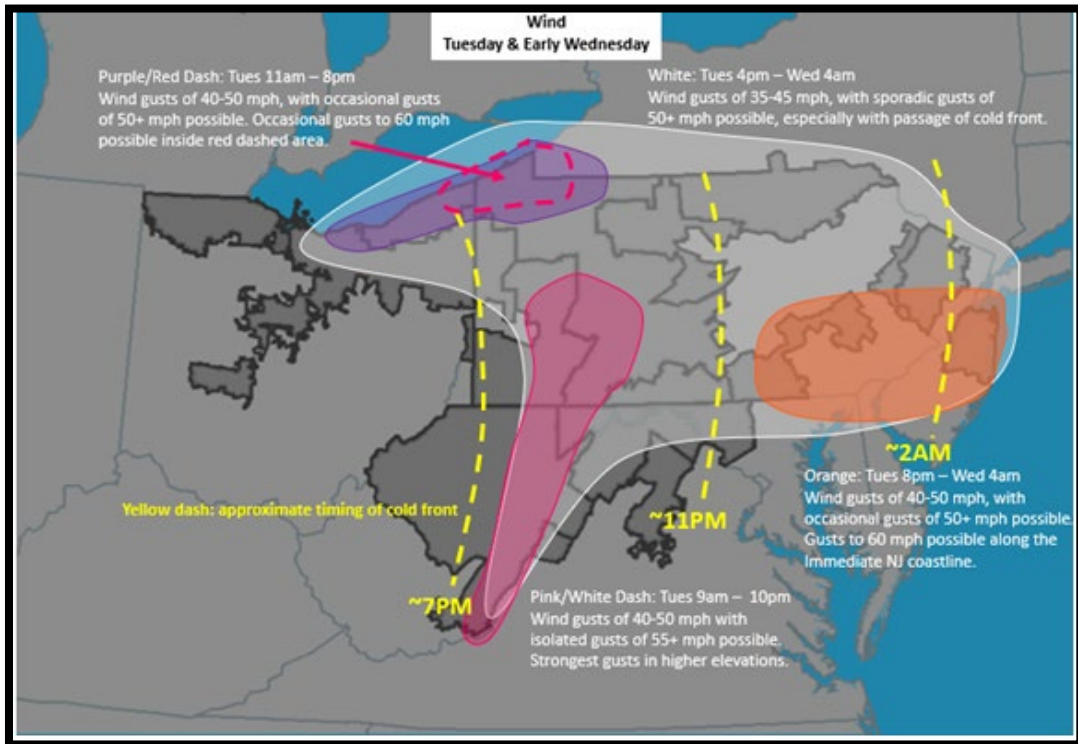
Monday, January 8, 2024 @ 0927

Update:

- General increase in the wind forecast, for both Tuesday and Wednesday.
- Most notably the potential of occasional gusts to 60 mph along the NJ coastline, in areas of northwest/PA and extreme northeast OH, and 55+ gusts along the ridgetops in WV/MD/southern PA.
- Expansion of potential of 40-50 mph gusts into southeastern PA Tuesday night.
- Slight changes to timing across various wind and snow threats.
- Slight changes to snow forecast timing and amounts.

See graphics below for further information.





Tuesday, January 9, 2024 @ 0841

Update:

-Only small adjustments to today's forecast, with subtle changes to some elements of the wind forecast (magnitudes and timing). This includes expanding mention possibility of a few 40+ mph gusts into central OH and central WV later Tuesday.

-Most notable changes are to Wednesday's forecast:

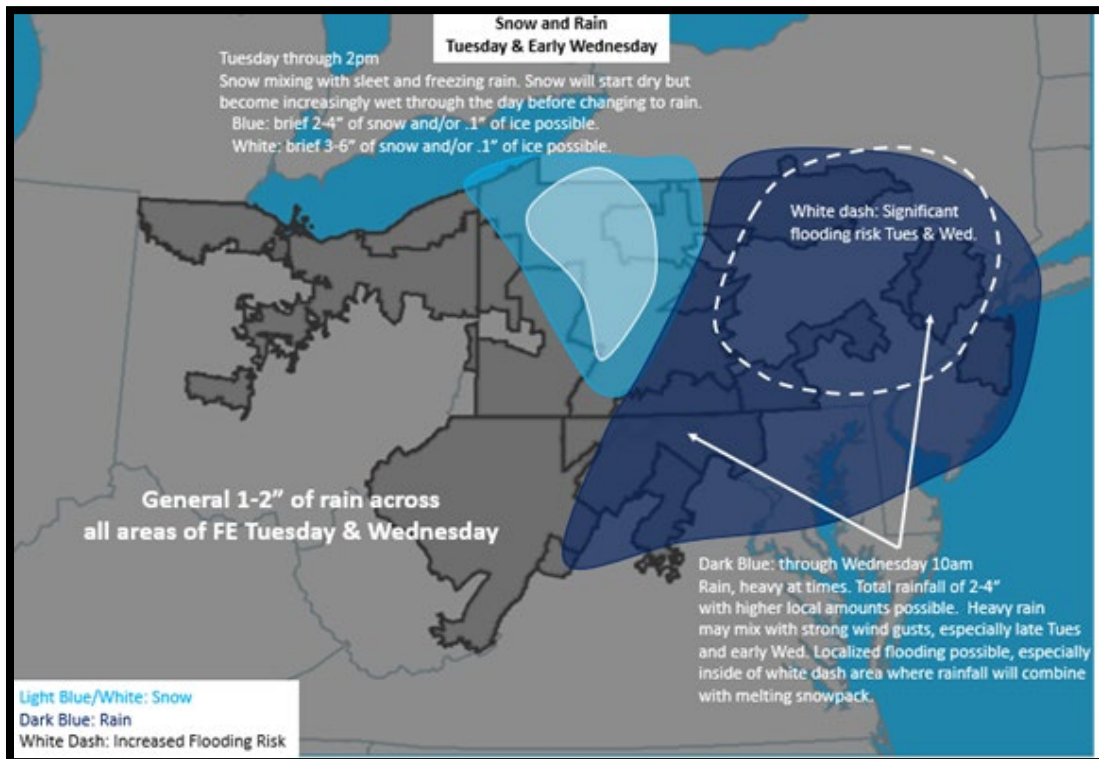
-Adjusted timing of arrival of strong wind gusts, moving them several hours earlier on Wednesday.

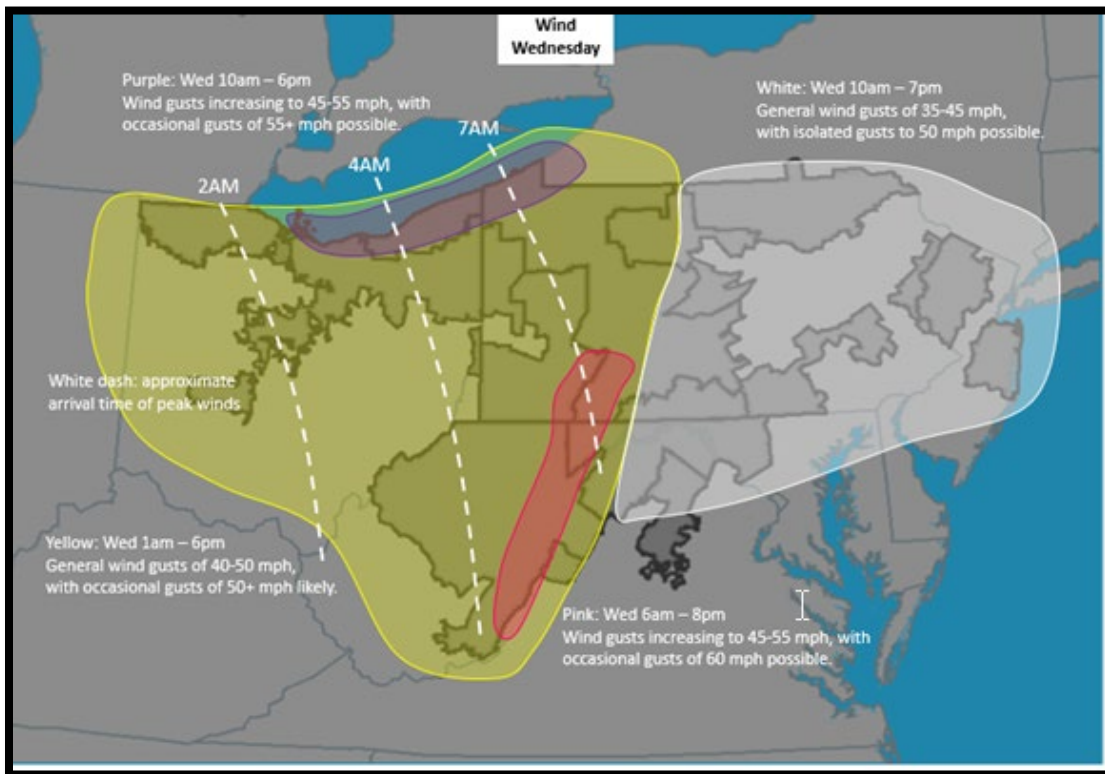
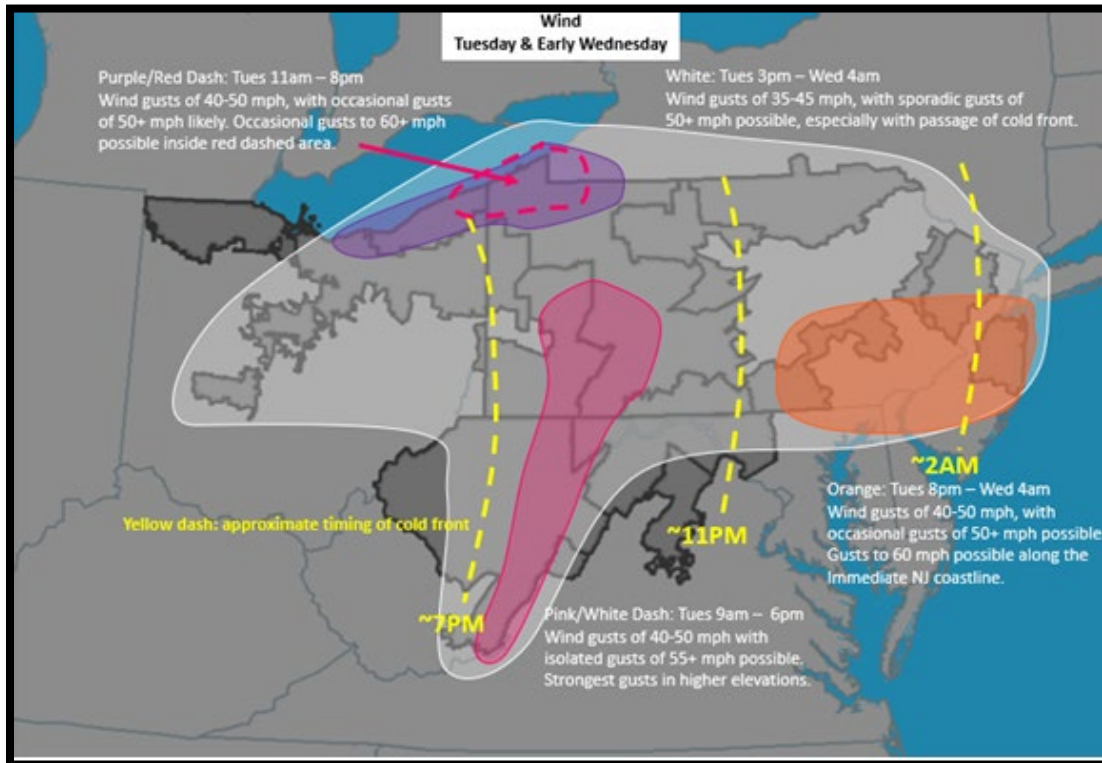
-Added potential of occasional 50+ mph gusts across all of western FE Wednesday.

-Expanded wind forecast to include all elements of eastern FE Wednesday afternoon.

See graphics below for further information.

**Note: FE Weather is tracking another impactful storm system—with potential for widespread significant wind gusts across the FE footprint—for this weekend (late Friday and Saturday). Separate weather alerts for this system are scheduled to begin Wednesday.





Tuesday, January 9, 2024 @ 1541

Update:

-Updated precipitation graphic to estimate times of rainfall ending overnight tonight. While rough estimates, precipitation will generally end west-to-east this evening. This will generally be followed by a brief lull in wind speeds in most locations.

-Added mention of possibility of brief period (10-15 mph) of strong gusts (55+ mph) along the cold front for areas of eastern PA and NJ this evening. Strong gusts potential will exist with or without thunderstorms (low risk of isolated thunderstorms along the front, but cannot be ruled out).

-Increased maximum wind gust potential for Wednesday in areas of eastern WV, western MD, and southern PA. *Areas of higher elevation will be at risk of 60+ mph gusts tomorrow morning and into the afternoon, with isolated gusts of 70 mph possible in some locations.*

-Slight uptick in the wind forecast for eastern FE Wednesday, where occasional 50 mph gusts now look possible across the region in the afternoon.

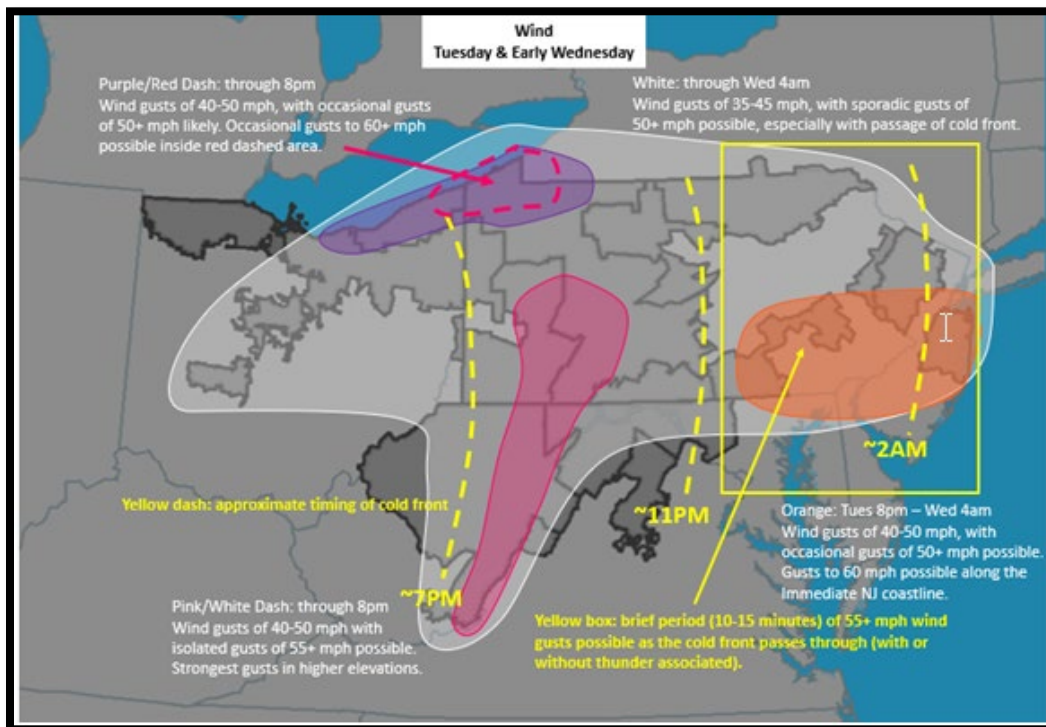
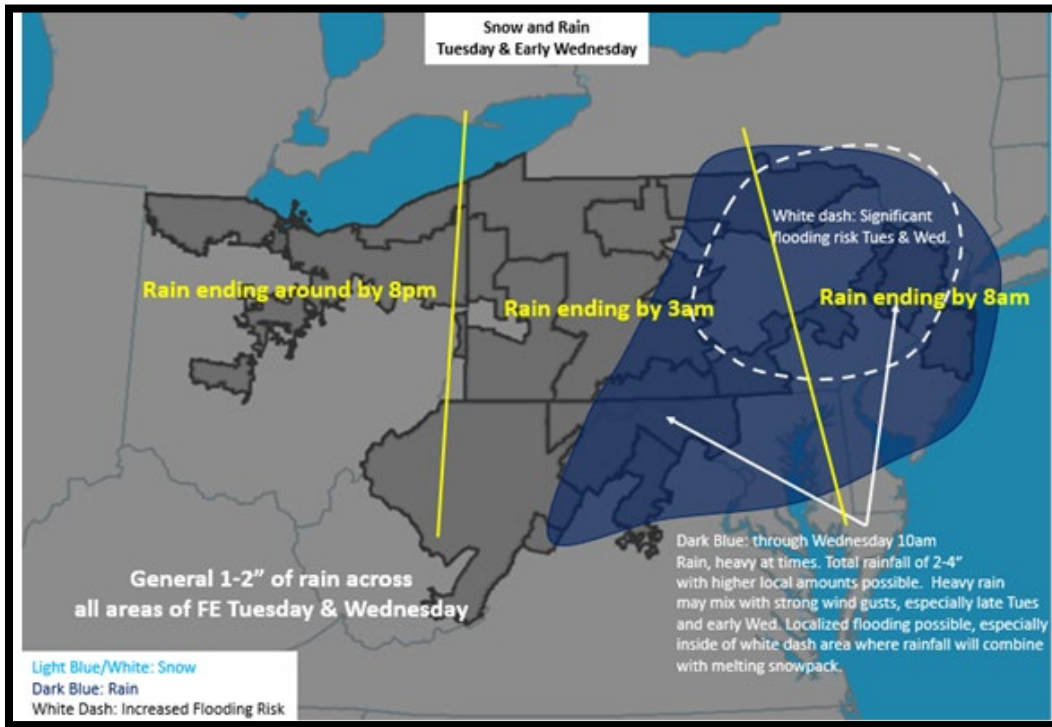
Notes:

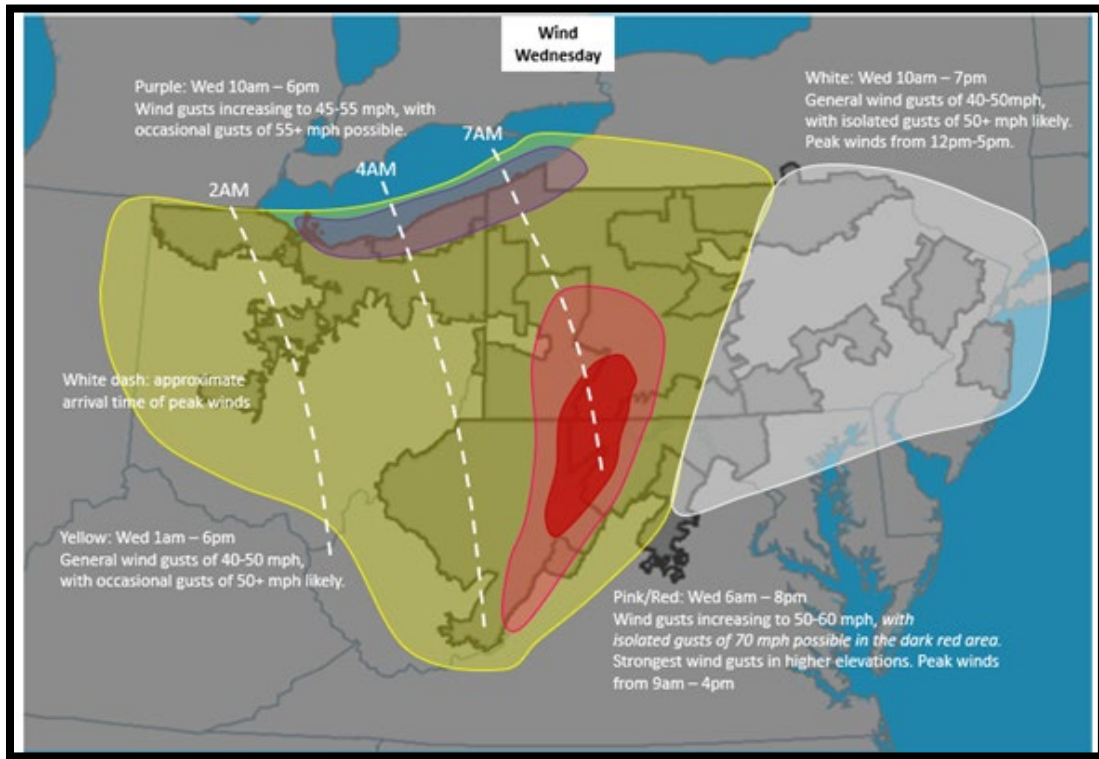
-Strong winds tomorrow across western FE (yellow area on third graphic below) will also mix with wet snow showers during the day. General pockets of wet snow accumulations (1-3") are possible across the broad area. Mixed with wind, this could lead to difficult travel and low visibility at times.

-Any stream and river flooding, associated with heavy rainfall and melting snow in eastern FE, will likely not peak until Wednesday or Thursday.

-FE Weather continues to track another impactful storm system—with potential for widespread significant wind gusts across the FE footprint—for this weekend (late Friday through early Sunday). Separate weather alerts for this system are scheduled to begin Wednesday.

See graphics below for further details.





Wednesday, January 10, 2024 @ 0846

Update:

- General improvements in the forecast this morning. Slightly reduced expected wind speeds across a bulk of FE for Wednesday. It will still be windy at times, however.
- Adjusted timing of winds, providing ending times for most 40+ mph wind gust.
- Strongest gusts are still expected in elevations of eastern WV, western MD and southern PA during the middle portion of the day.
- Thursday will remain blustery across a good portion of FE, but in general gusts are expected to remain below 40 mph and are therefore there is no alert for Thursday at this time.

See graphics below for further details.

Last update for this storm system.

