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May 1, 2026

VIA ELECTRONIC FILING

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

Re: Major Event Exclusion Request – FirstEnergy Pennsylvania Electric Company

Dear Secretary Homsher:

Pursuant to the major event exclusion requirements as established by Commission Order at Docket No. M-00991220, FirstEnergy Pennsylvania Electric Company on behalf of its West Penn Rate District (“West Penn”) hereby submits a written request of exclusion for reliability reporting purposes of service interruptions that occurred between March 13, 2026 and March 18, 2026.

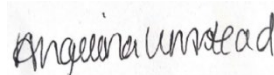
This request seeks Commission approval to exclude for reliability reporting purposes the interruption of service to customers in West Penn’s service area for the period from 11:03 a.m. on March 13, 2026 to 5:14 p.m. on March 18, 2026 because it qualifies as a major event under 52 Pa. Code § 57.192(i)(A). A total of 168,873 customers were affected with this event.

All correspondence regarding this matter should be directed to my attention at the above address, with a copy to Bret Young at the following address:

341 White Pond Drive
Akron, Ohio 44320

Please contact me at (610) 921-6202 with any questions you may have.

Sincerely,



Angelina Umstead

Enclosure

c: Dan Searfoorce – Bureau of Technical Utility Services
Derek Ruhl – Bureau of Technical Utility Services
John Van Zant – Bureau of Technical Utility Services
Clint McKinley – Bureau of Technical Utility Services

REQUEST FOR EXCLUSION OF MAJOR OUTAGE FOR
RELIABILITY REPORTING PURPOSES TO
PENNSYLVANIA PUBLIC UTILITY COMMISSION
PO BOX 3265
HARRISBURG, PA 17105-3265

Information Required:

1. Reporting Utility: FirstEnergy Pennsylvania Electric Company (“FE PA”)
on behalf of its West Penn Rate District (“West Penn”)
Address: 800 Cabin Hill Drive
Greensburg, PA 15601

2. Name and title of person making request:

Karen M. Kinslow
(Name)

Vice President Pennsylvania Operations
(Title)

3. Telephone number: (610) 921-6311
(Telephone Number)

4. Interruption or Outage:

(a) Number of customers affected: 168,873 (represents 23.1% of West Penn’s total customers)

Total number of customers in Rate District: 731,415

Total Customer Minutes of Interruption: 129,715,385

(b) Number of trouble locations in each geographic area affected, listed by county and local political subdivision:

County	Outages	Outage Cases	Trouble Cases
Adams	63	6	6
Allegheny	22,015	152	398
Armstrong	12,533	185	340
Bedford	1,920	10	8
Butler	17,823	218	545
Cameron	124	5	4
Centre	2,137	51	63
Clarion	211	14	21

Clinton	855	5	9
Elk	2,044	20	20
Fayette	9,249	134	299
Franklin	1,192	42	62
Fulton	132	8	12
Greene	5,587	78	85
Indiana	2,470	26	36
Lycoming	105	1	2
McKean	487	9	5
Potter	2	1	0
Washington	44,479	457	877
Westmoreland	45,445	613	1,474
Total	168,873	2035	4,266

(c) Reason for interruption or outage, including weather data where applicable: See Attachment A.

(d) The number of utility workers and others assigned specifically to the repair work:

Company	# of Workers	General Function
FE PA	6	Damage Assessor
Potomac Edison	5	Damage Assessor
Subtotal	11	Damage Assessor
FirstEnergy Service Company	1	Damage Assessor Support
Potomac Edison	6	Damage Assessor Support
Subtotal	7	Damage Assessor Support
Asplundh Tree Expert, LLC	150	Forestry
Davey	32	Forestry
FirstEnergy Service Company	41	Forestry
Lewis Tree Service	28	Forestry
Penn Line Services, Inc.	90	Forestry
Townsend	31	Forestry
Subtotal	372	Forestry
FE PA	24	Hazard Responder
FirstEnergy Service Company	32	Hazard Responder
Mon Power	8	Hazard Responder
OneSource Restoration	18	Hazard Responder
Potomac Edison	8	Hazard Responder

Company	# of Workers	General Function
Subtotal	90	Hazard Responder
FirstEnergy Service Company	18	Hazard Support
Mon Power	1	Hazard Support
Potomac Edison	1	Hazard Support
Subtotal	20	Hazard Support
Agostino Utilities LLC	381	Line
Asplundh Construction	64	Line
Burns Electric	9	Line
Collective Strategic Resources	46	Line
FE PA	204	Line
Harlan Electric Co	28	Line
Henkels & McCoy	5	Line
JF Electric	4	Line
JW Didado	11	Line
Kilian Power LLC	20	Line
Kiowa Line Builders	19	Line
NG Gilbert	12	Line
Phase	57	Line
Pross Construction Company, Inc	13	Line
Sargent Electric Company	18	Line
Southern States	34	Line
Sparks Energy	58	Line
Thompson Electric	18	Line
Utility Power	116	Line
Williams Electric Utility Services, LLC	10	Line
Wright Construction Company, LLC	17	Line
Subtotal	1,144	Line
OneSource Restoration	67	Public Protector
Subtotal	67	Public Protector
Agostino Utilities LLC	20	Support
Asplundh Construction	1	Support
Burns Electric	1	Support
Center Phase Energy, LLC	4	Support
FE PA	19	Support
FirstEnergy Service Company	64	Support
Kilian Power LLC	3	Support
Kiowa Line Builders	1	Support
Mon Power	1	Support

Company	# of Workers	General Function
Phase	2	Support
Potomac Edison	1	Support
Pross Construction Company, Inc	1	Support
Southern States	2	Support
Sparks Energy	2	Support
Thompson Electric	2	Support
Utility Power	5	Support
Williams Electric Utility Services, LLC	1	Support
Wright Construction Company, LLC	2	Support
Subtotal	132	Support
Grand Total	1,843	

(e) The date and time of the first information of a service interruption: March 13, 2026, at 1103.

(f) The actual time that service was restored to the last affected customer: March 18, 2026, at 1714.

Remarks: This request seeks Pennsylvania Public Utility Commission (“Commission”) approval to exclude from reliability reporting purposes the interruption of service to 168,873 customers as a result of the significant weather system because it qualifies as a major event under 52 Pa. Code § 57.192(i)(A), consistent with prior Commission approvals. This particular service interruption resulted from conditions that were beyond the control of West Penn and affected more than 10 percent of its customers for a duration of greater than five minutes.

Attachment A: Timeline of Events

On March 9, 2026, FE PA began monitoring a storm which was expected to bring high wind gusts and damaging storm cells. *See* Attachment B for the weather forecasts.

FE PA prepared for the storm as the forecast increased in certainty. FE PA's incident command system's leadership, employees, and on-site contractors were made aware of the potential for a restoration event.

The Corporate Emergency Operations Center in Akron, Ohio was fully operational and conducted situation monitoring, assessment, and resource coordination activities before and during impacts from the storm. Restoration was managed through the distribution control center ("DCC") and additional contractor resources were mobilized to assist.

Beginning the afternoon of Friday, March 13, 2026, an intense and widespread windstorm began moving through Pennsylvania including FE PA's service territory, which maximized in intensity during late afternoon, and carried into early evening before subsiding overnight. Frequent and widespread gusts reached 50-60 miles per hour with some 65-75 miles per hour observed. Before the significant winds developed, precipitation was limited to the north half of the footprint, generally 0.15" or less.

On Monday, March 16, 2026, a second wave of strong storms with heavy precipitation and gusty winds moved through FE PA's service territory between 11:30 am and 11:30 pm. Maximum winds between 55-65 miles per hour were observed throughout the FE PA footprint. Rainfall amounts were generally 0.5-1" with some localized areas reporting 1.5-2". Temperatures in the mid-60s fell dramatically into the 20s by Tuesday, March 17, 2026. *See* Attachment C for the Wind, Precipitation, and Temperature Reports.

Crews were confronted with an unusually high number of damaged poles due to the high winds and fallen trees associated with this event. Crews also dealt with restoration activities in off-road locations where accessibility was the main impediment to this portion of the restoration process. Specialized equipment and forestry assistance were required to clear the way for safe access to damaged facilities. In areas where line and forestry crews would normally operate bucket trucks, sustained high winds required the use of manual climbing techniques or the acquisition and deployment of specialized track equipment. The Arnold and Butler districts were the hardest hit areas with several damage locations in offroad areas not accessible by truck. Approximately 53.7% of the total outages that occurred were tree related. *See* Attachment D for the restoration curve.

Additionally, FE PA's subtransmission network received significant damage as a result of the storm. The outages impacted the distribution substations, which impeded FE PA's ability to adequately identify the locations of distribution trouble until the transmission network was restored. Crews were coached on the importance of making safe decisions and taking proactive

steps to reduce risk based on changing conditions. *See* Attachment E for photographs of the damage throughout the territory.

See Table 1 below for a list of equipment replaced during the restoration.

Table 1

Equipment	Number
Primary Spans	996
Secondary Spans	162
Crossarms Replaced	375
Cutouts Replaced	286
Poles Replaced	218
Transformers Replaced	170
Wire & Cable Replaced (feet)	109,146

From a resource planning perspective, FE PA crews were on duty at the time of the initial outages, with additional crews called in to support restoration. Crews began working sixteen-hour shifts from the onset of the event. Storm leads were also identified for various storm support functions including, but not limited to, hazard, forestry, the DCC, and storm analysts. In total, FE PA had 2,091 line, forestry, hazard responders, substation/network, and other supporting personnel working to restore service to affected customers. These personnel included FE PA employees, FirstEnergy affiliate employees, and contractors. *See* the response to 4(d) above for a complete list of personnel.

To assist with restoration efforts, FE PA also verified power for single-customer outage orders. This was accomplished by remotely sending a signal to the customer’s smart meter to determine if it had voltage. If a return signal indicated that there was power to the meter, the need for a field visit or phone call could possibly be eliminated. Approximately 260 single-customer outage orders were able to be closed based solely on positive signals from the smart meters.

From a communications and outreach perspective, FE PA local engagement specialists (“LESs”) provided regular updates to emergency management agency directors, state and local elected officials, municipal officials, and first responders via email, phone, and text for the duration of the event. The LESs responded to all local concerns and questions, as well as provided regular updates throughout the event describing the extent of the outages, the restoration efforts underway, restoration progress, road closures due to electric facilities, and safety precautions.

Communications began public messaging on March 12, 2026, and maintained proactive and continuing updates through the end of the March 13 windstorm and additional severe weather on March 16. The communication strategy led with empathy while setting clear expectations, demonstrating action and reinforcing safety, with close coordination across operations, regulatory reporting and local engagement to ensure consistent core messages, tone and facts. Five news releases and media advisories were issued to share preparation and response actions, summarize impacts and outages, outline next steps and provide restoration estimates.

Communications also responded to more than a dozen media interviews as well as a sustained, steady cadence of customer-facing social media updates before, during and after the storm – publishing nearly 100 posts across Facebook and X including key updates, damage photos where available and safety reminders. In addition, the FE PA State President shared three LinkedIn updates expressing appreciation for employees and customers.

Finally, customers were able to stay informed about service restoration by utilizing the suite of web and mobile tools that are made available by FE PA. These included: 1) the 24/7 power center outage map available on FE PA’s website, which was updated approximately every fifteen minutes with restoration information such as the number of customers affected, cause, crew status, and the estimated time of restoration; 2) an email or text messaging service to report outages or request status updates on the restoration process, as well as estimated restoration times; and 3) a mobile website to report outages or view status updates on the restoration progress and estimated restoration times.

Attachment B: Meteorologist Reports

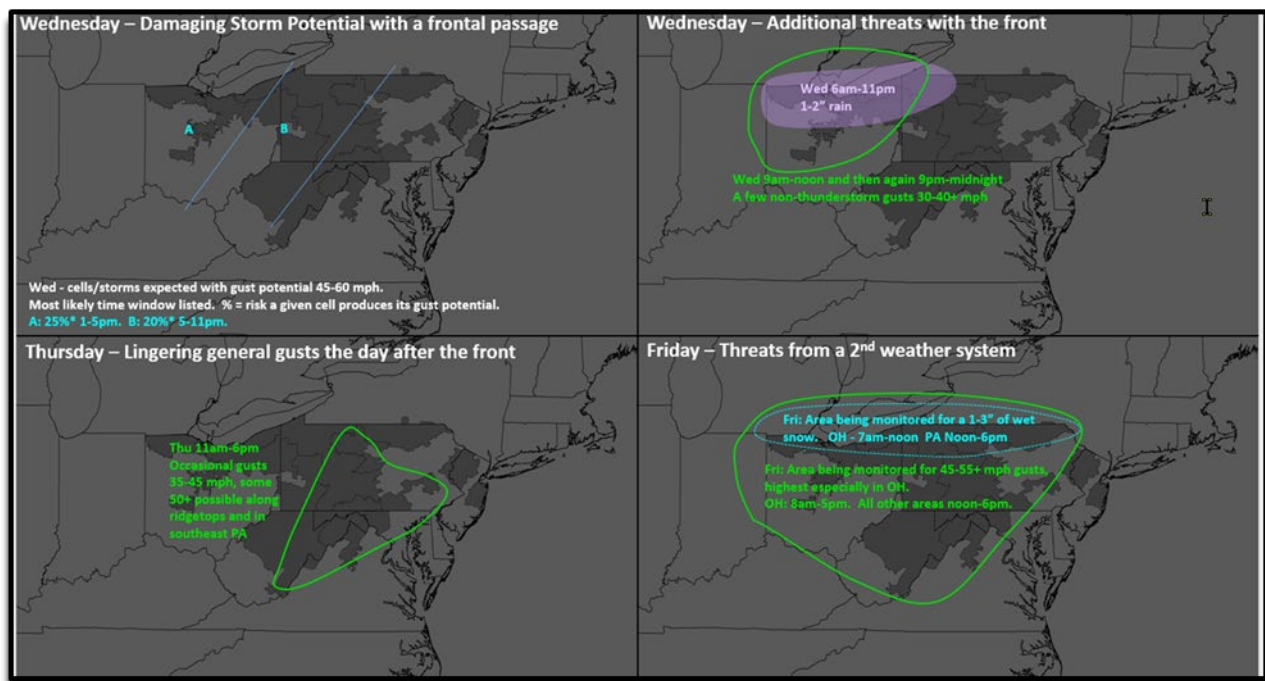
Monday, March 9, 2026 @ 0854

New issuance.

Two weather systems expected this week (Wednesday and Friday) – wind will be the primary offender with each.

Although we are still about ½ to one day out on being able to provide more specific details for the Wednesday storms, below is a good starting point.

Next Update – 10am Tuesday



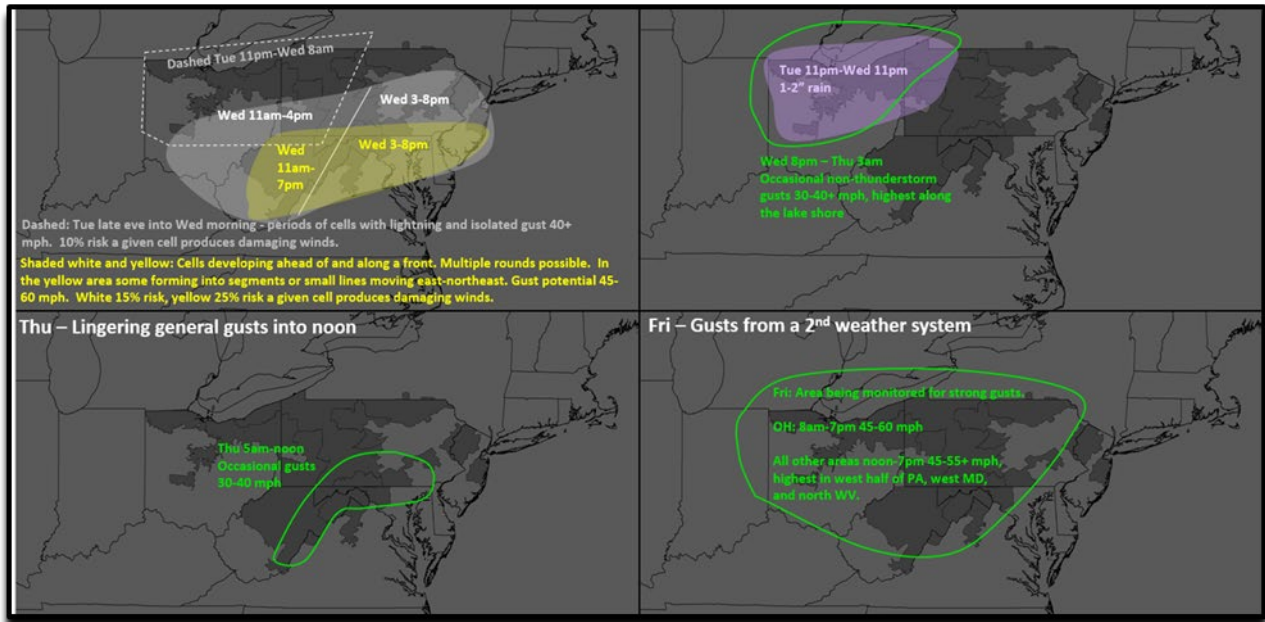
Tuesday, March 10, 2026 @ 0951

Changes.

Since the suite of morning state briefings, the latest guidance has significantly changed thunderstorm threat overnight through tomorrow.

1. Added storm threat for overnight tonight in Ohio, west Pennsylvania, north West Virginia, and extreme northwest Maryland.
2. Extended and added details for thunderstorm threat Wednesday.
3. Fine-tuned remaining aspects of forecasts for Wednesday through Friday including mention of possible strong frontal passage late weekend.

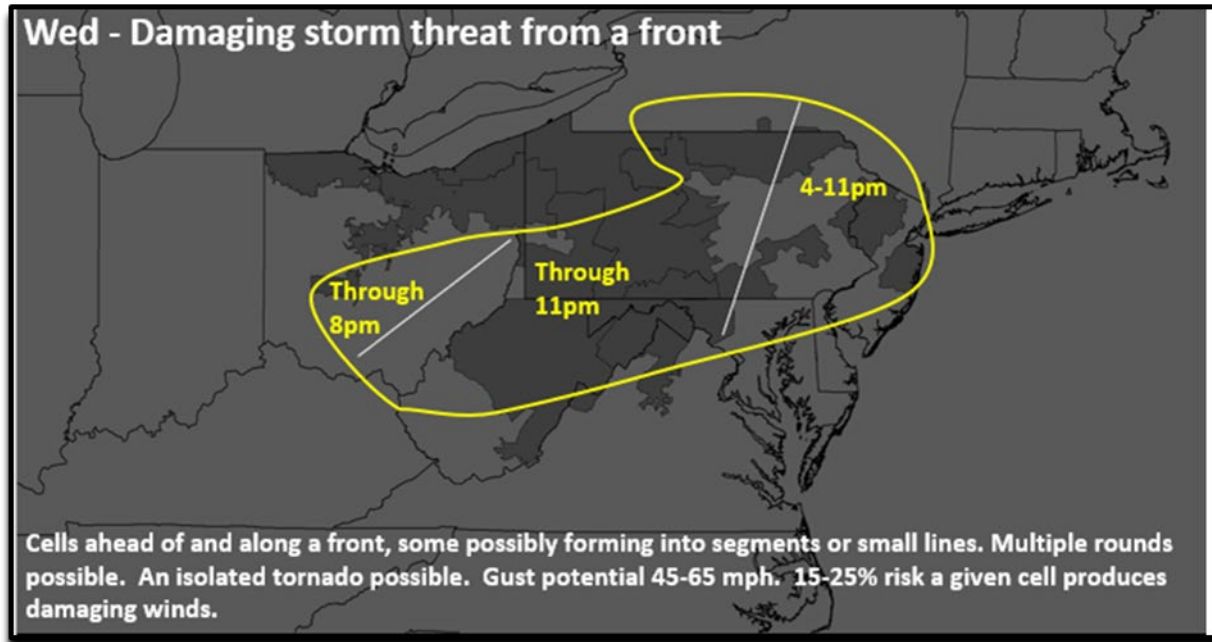
Next Update – 10am Wednesday



Wednesday, March 11, 2026 @ 1331

Update.

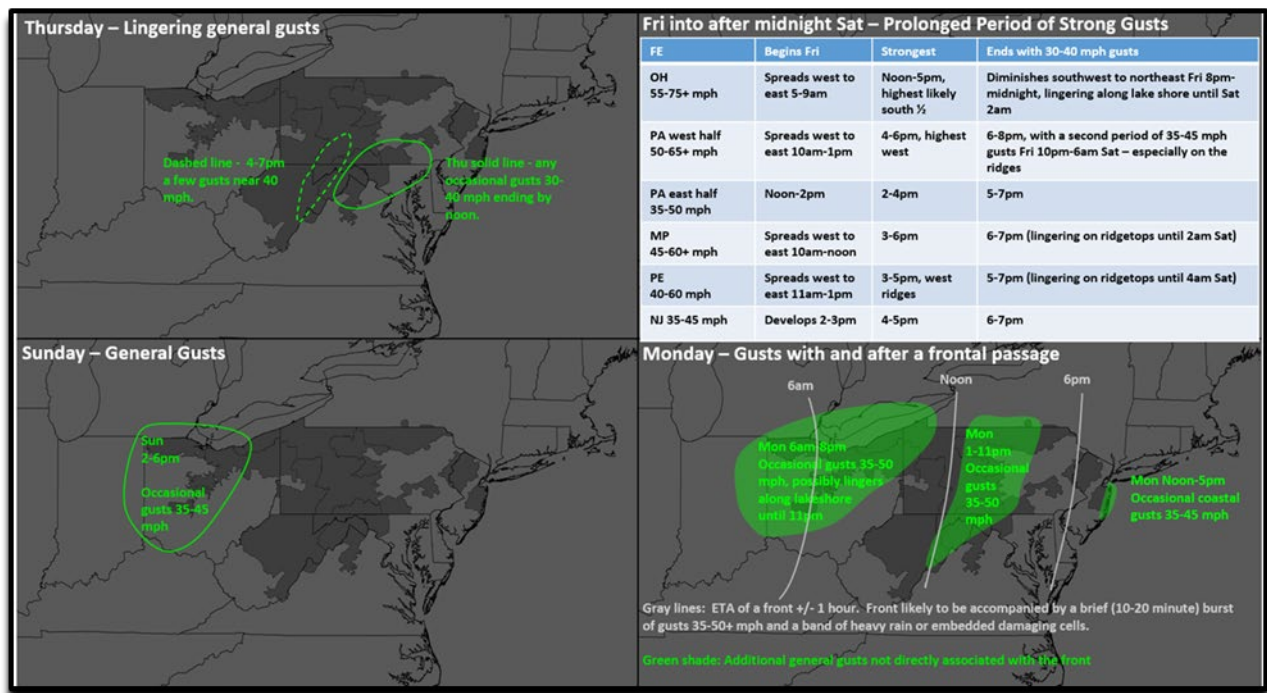
Updated timing, given to line up current conditions with latest model guidance. Forecast for remainder of week remains unchanged.



Changes.

1. Today: Fine-tuned area/timing for today's storms based on last minute guidance.
2. Friday: Increased magnitude of max gusts due to some expected sunshine (in Ohio especially). Fine-tuned timing. Note: We've only seen 2 similar events to this in the past 20 years (Sep 14 2008 Hurricane Ike remnants and Mar 8 2017 non-precipitation high wind event). This looks to be stronger than either.
3. Sunday: Added area of afternoon nuisance gusts in Ohio.
4. Monday: Added details of strong frontal passage.

Next Update – 10am Friday

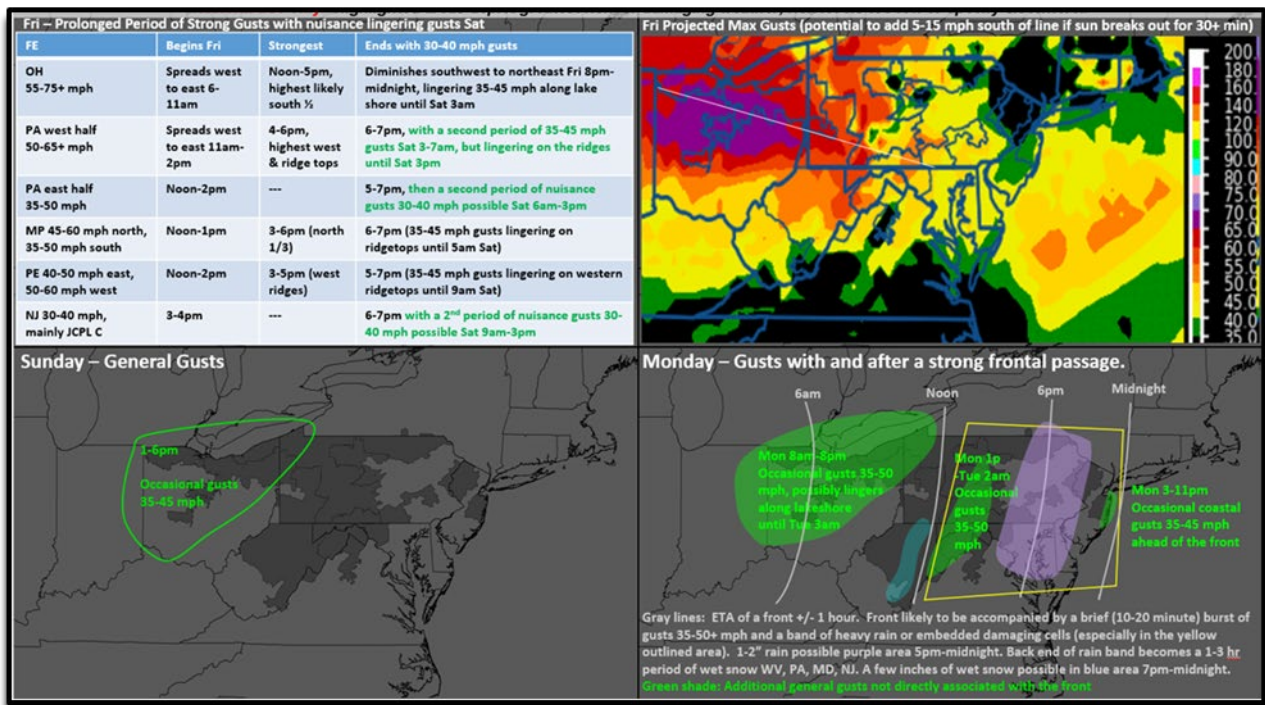


Friday, March 13, 2026 @ 0807

Changes.

1. Today: Fine-tuned timing, added graphic (also showing where gusts might be enhanced even further due to partial sunshine), and highlighted in the table a period of secondary or lingering nuisance gusts into Saturday.
2. Sunday: Fine-tuned area/timing.
3. Monday: Provided additional threats from strong frontal passage.

Next Update – 10am Saturday

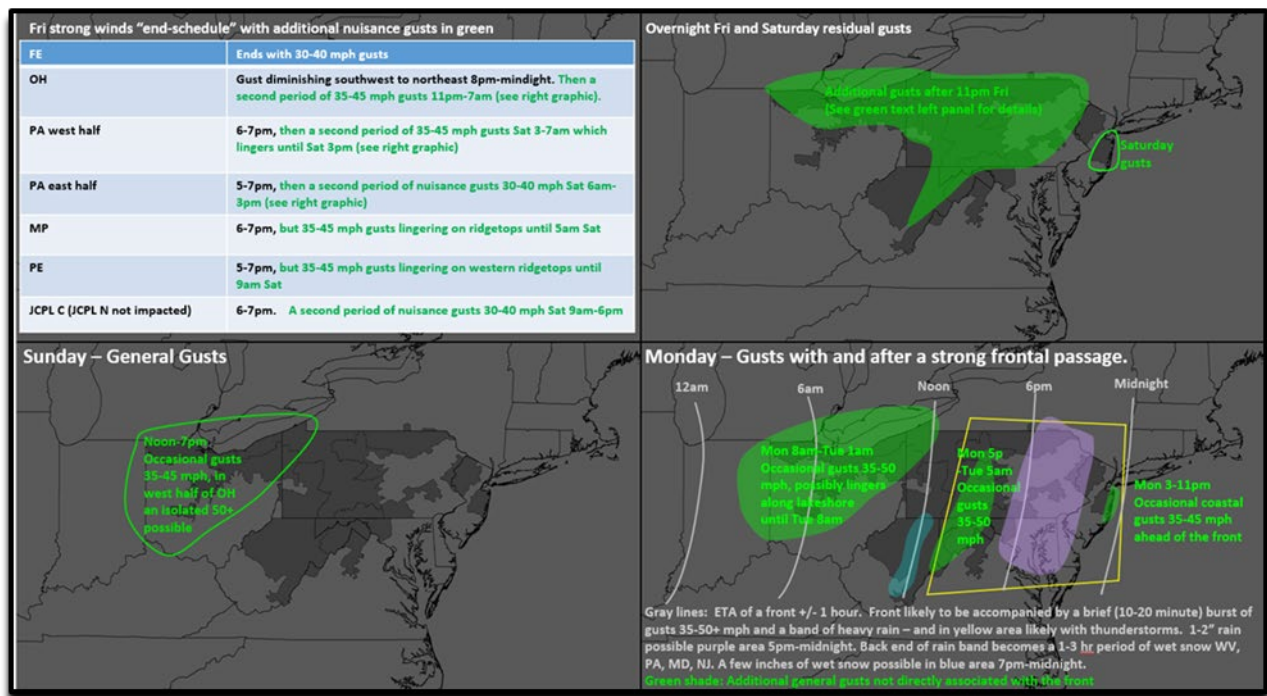


Friday, March 13, 2026 @ 1759

Changes.

1. Today: Focused on end times of 45+ mph winds.
2. Overnight into Saturday: Added graphic showing areas prone for additional period of 35-45 mph gusts.
3. Sunday: Fine-tuned area/timing.
4. Monday: Fine-tuned areas/timing.

Next Update – 10am Saturday



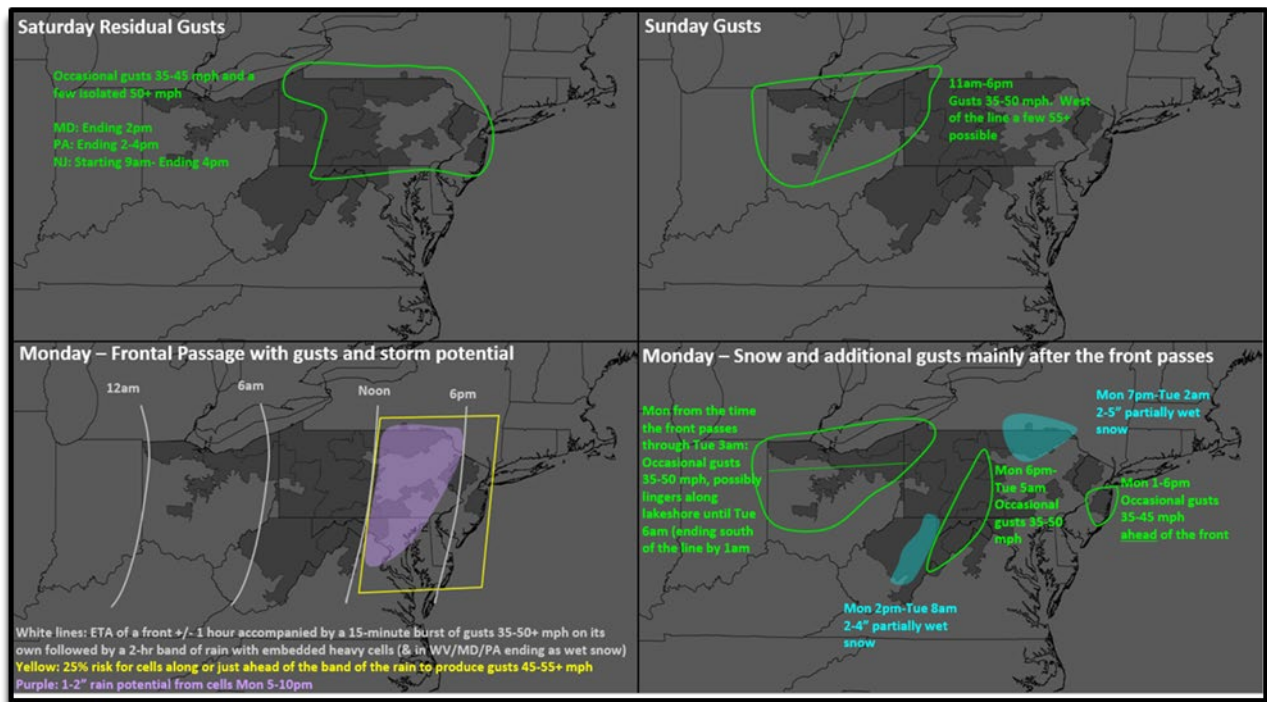
Saturday, March 14, 2026 @ 0758

Changes.

1. Today: Specified ending-times of gusts.
2. Sunday: Fine-tuned area/timing.
3. Monday: Fine-tuned areas/timing.

Note – weather becomes quiet remainder of work-week and temperatures strive to return to normal.

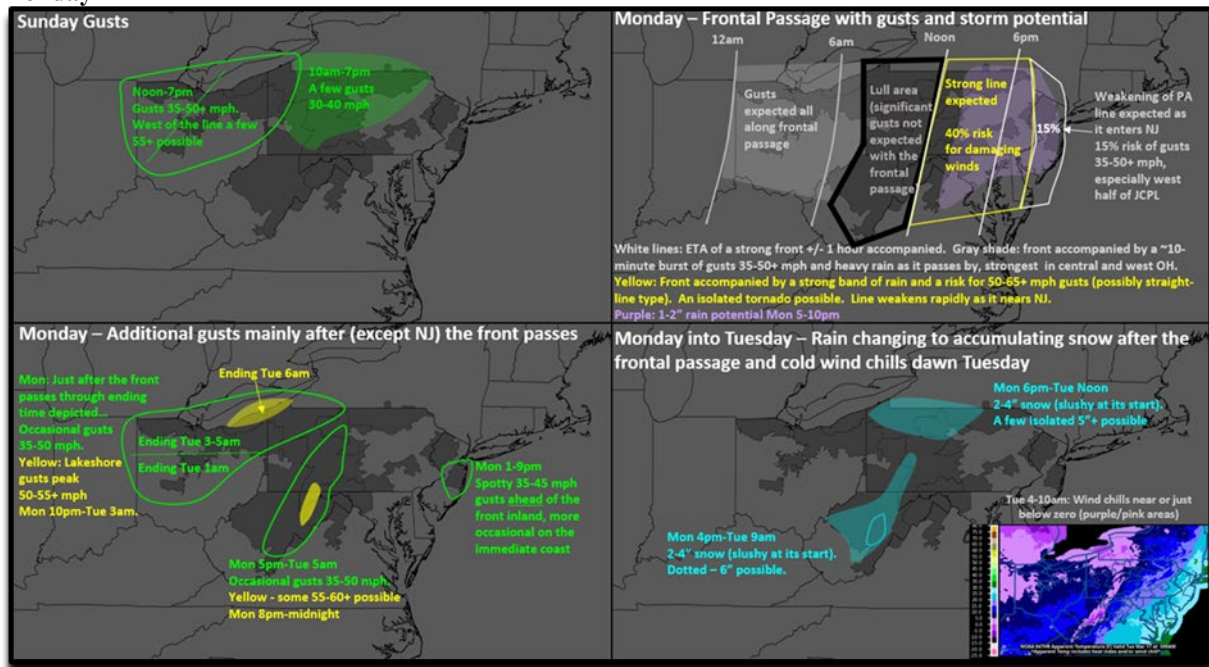
Next Update – 9am Sunday



Changes.

1. Today: Added area of nuisance gusts in west and north Pennsylvania (shaded). Increased magnitude of gust potential in west Ohio.
2. Monday frontal passage (top right panel): Significant changes
 - a. Limited pre-dawn winds with frontal passage to mainly Ohio and borders with Pennsylvania and West Virginia.
 - b. Added a “lull-area” of no significant gusts expected for west Pennsylvania, most of Mon Power, and extreme west Potomac Edison (the morning line moving through Ohio weakens as it reaches the Pennsylvania and West Virginia border and wont re-fire until about midday).
 - c. Increased damage risk for remainder of Pennsylvania and Maryland with mention of straight-line wind risk and tornado.
 - d. Greatly decreased threat for New Jersey (Pennsylvania line weakens after 6pm – but still needs to be monitored).
3. Monday into Tuesday post frontal gusts/snow: Increased magnitude of winds in Ohio, West Virginia/Maryland/southwest Pennsylvania. Increased snow magnitudes. Fine-tuned timing for both threats.
4. Tuesday: Added mention of near zero wind chills near dawn.

Next Update – 9am Monday

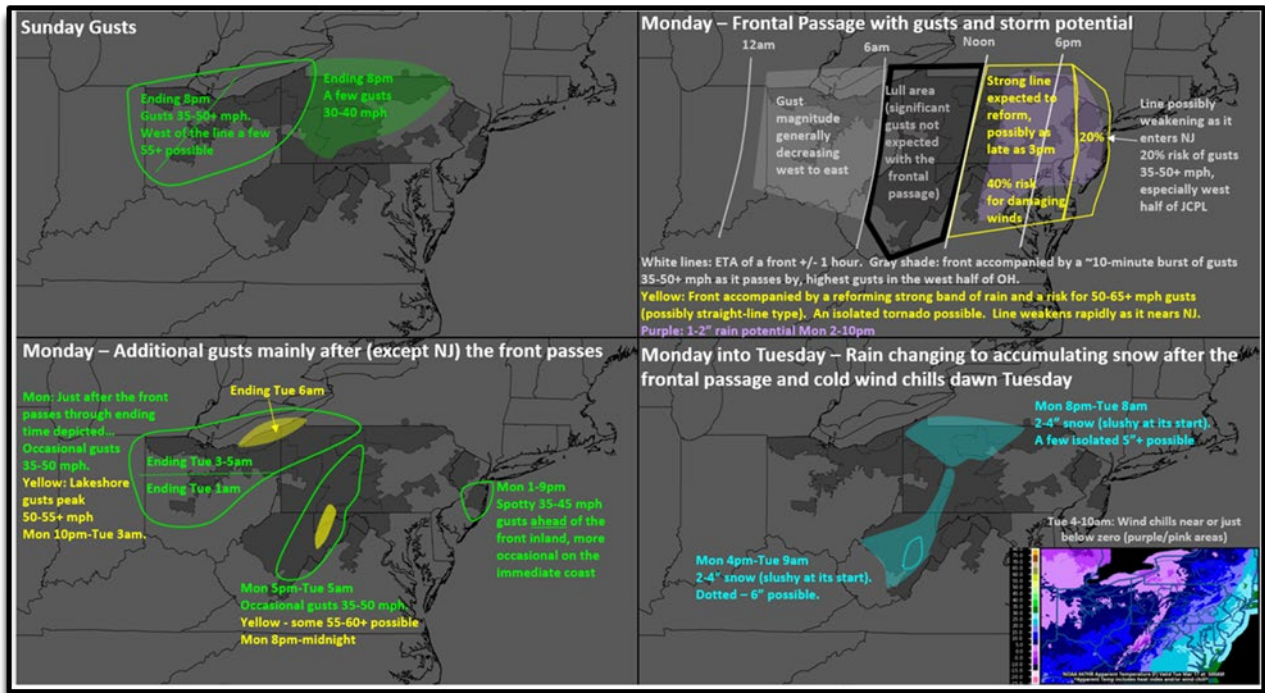


Sunday, March 15, 2026 @ 1758

Changes.

1. Extended gust window 1 hour this evening.
2. Monday: Frontal passage (top right panel): Slightly reduced threat in Ohio overnight, added mention of tomorrow's storms may hold off until mid-afternoon in Maryland and East Pennsylvania.
3. Remaining panels: Fine-tuned details.

Next Update – 9am Monday

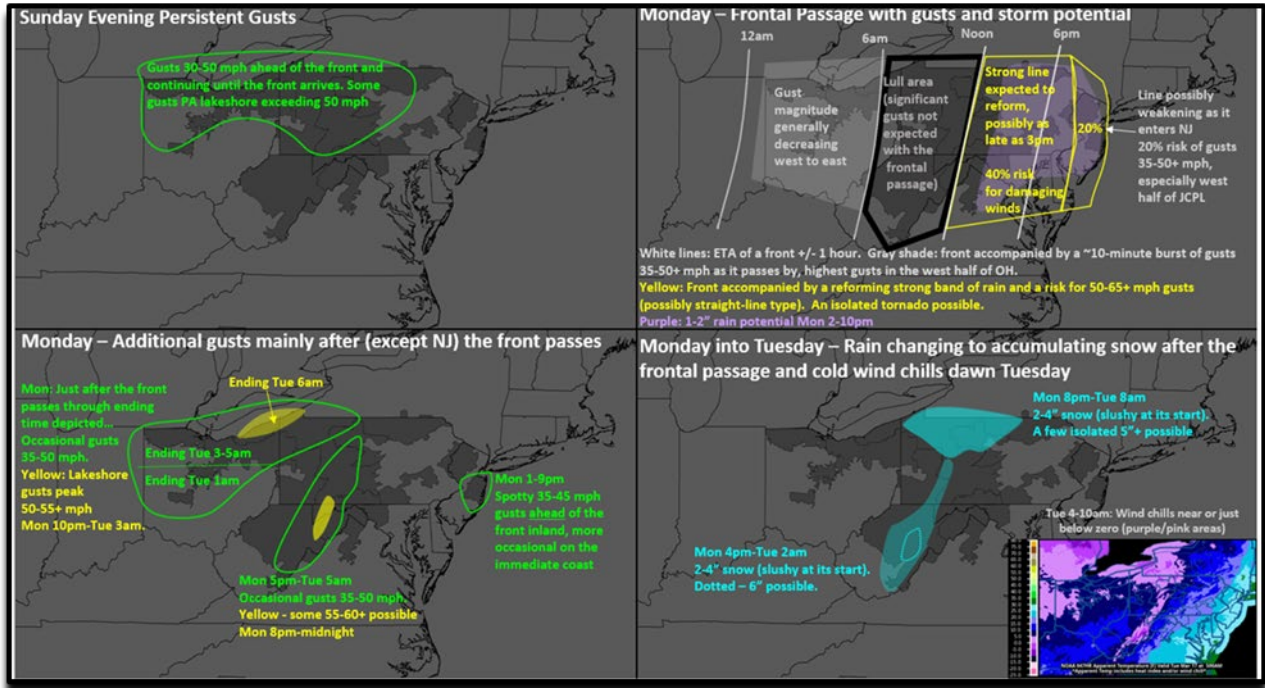


Sunday, March 15, 2026 @ 2059

Changes.

Extend wind gust threat this evening and overnight as depicted top left panel – despite loss of sunshine, gusts will continue until the front arrives. Fine-tuned snow amounts on Monday.

Next Update – 9am Monday



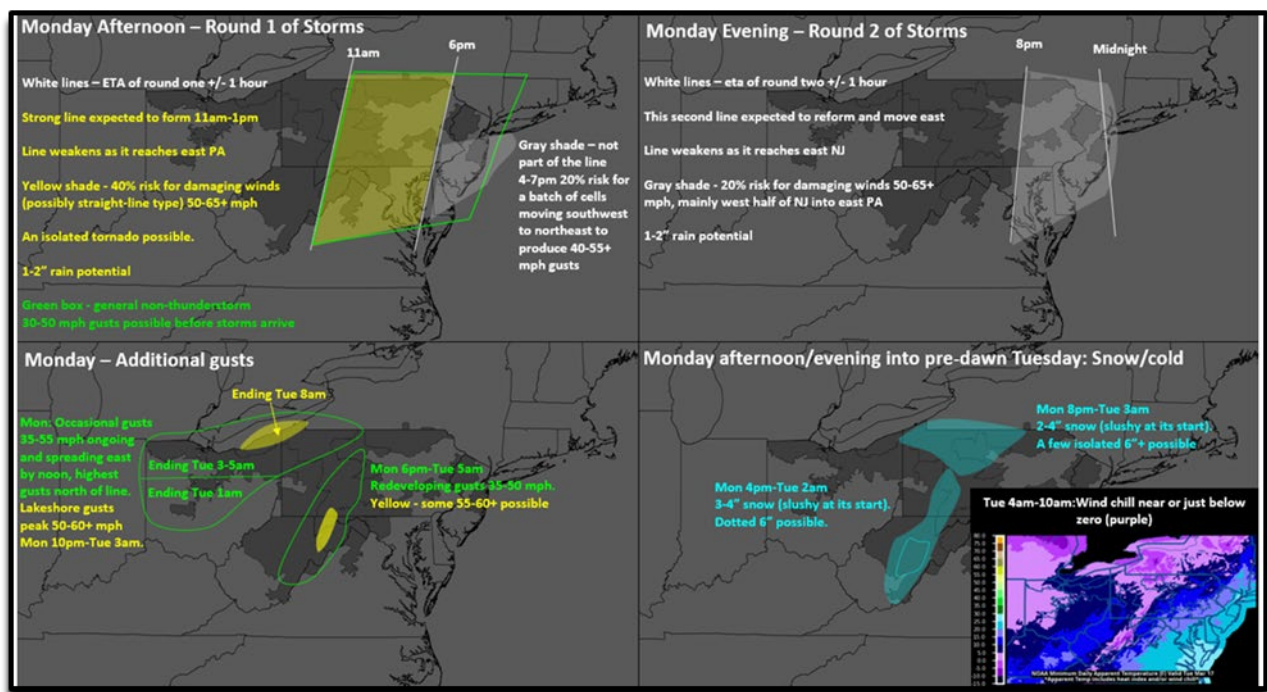
Monday, March 16, 2026 @ 0843

Changes.

1. Today – two rounds of storms expected (afternoon then in the evening) and added details for both rounds.
2. Fine-tuned snow threat overnight.

Note – weather pattern looks relatively quiet rest of the work week.

Final Update unless significant changes needed as storms form today.

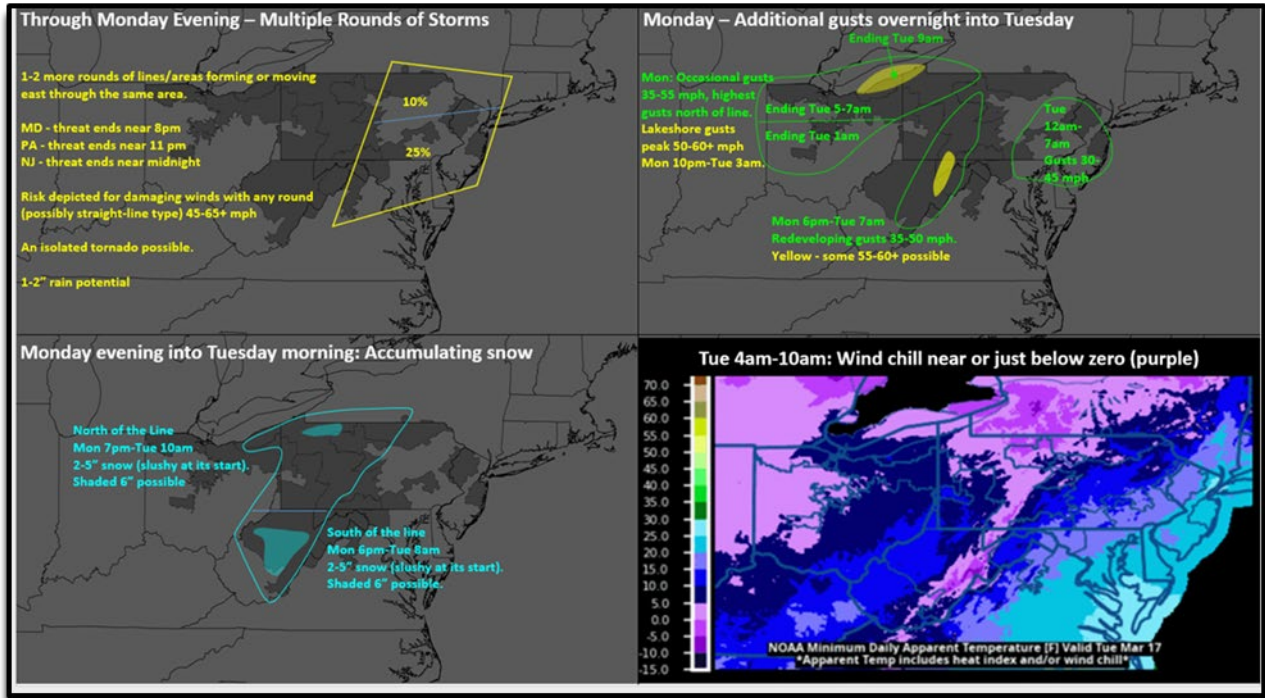


Monday, March 16, 2026 @ 1807

Changes.

Detailed end times of threats from final rounds of storms as the true front passes by. Increased snow amount and area overnight. Note – weather pattern looks relatively quiet rest of the work week.

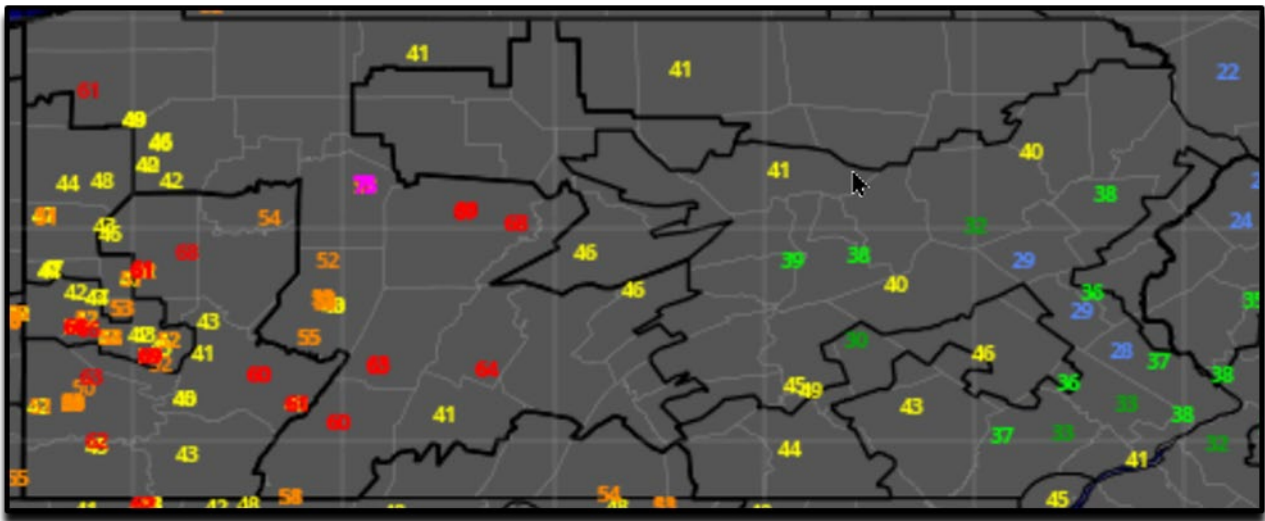
Final Update.



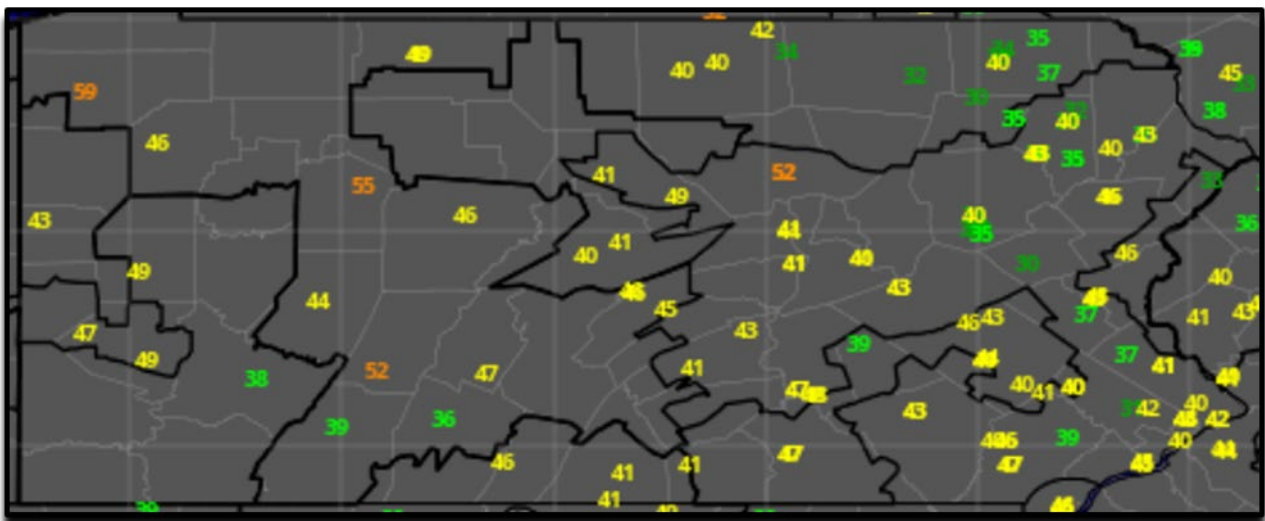
Attachment C: Wind, Precipitation, and Temperature Reports

Wind and Precipitation Reports: Graphics 1 through 5 illustrates the maximum wind gusts in the FE PA service territory on March 13, 2026 through March 17, 2026. Graphics 6 through 8 illustrates the 24-Hour Total Precipitation in the FE PA service territory on March 13, 2026 and March 16, 2026 through March 17, 2026. Graphics 9-10 illustrates the Maximum and Minimum Temperatures for Monday, March 16, 2026 through Tuesday, March 17, 2026. The graphics depict data from the National Oceanic and Atmospheric Administration (“NOAA”).

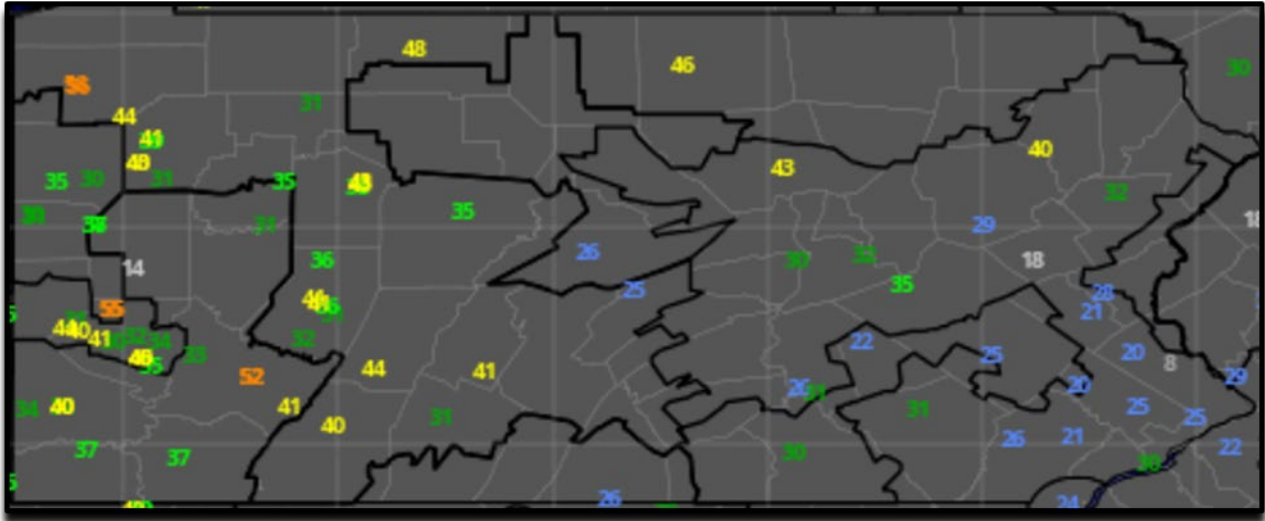
Graphic 1 – Maximum Wind Gusts – Friday, March 13, 2026



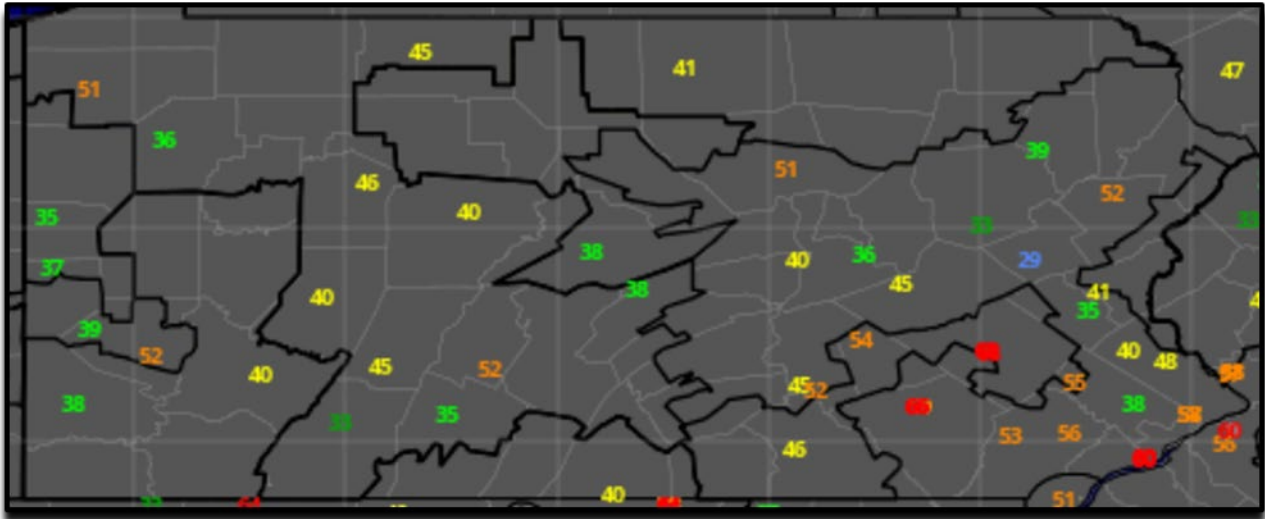
Graphic 2 – Maximum Wind Gusts – Saturday, March 14, 2026



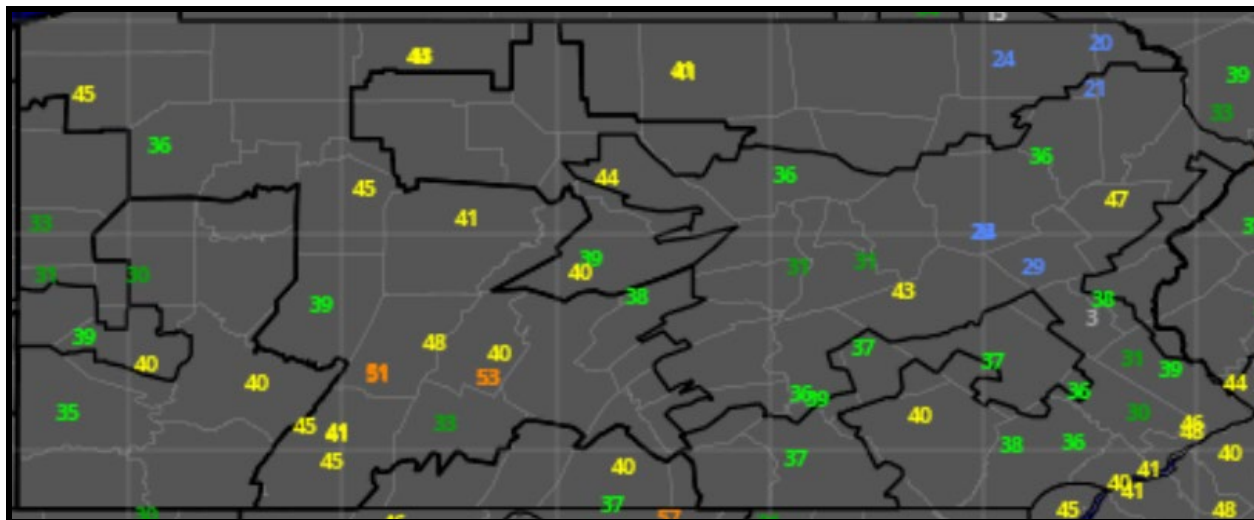
Graphic 3 – Maximum Wind Gusts – Sunday, March 15, 2026



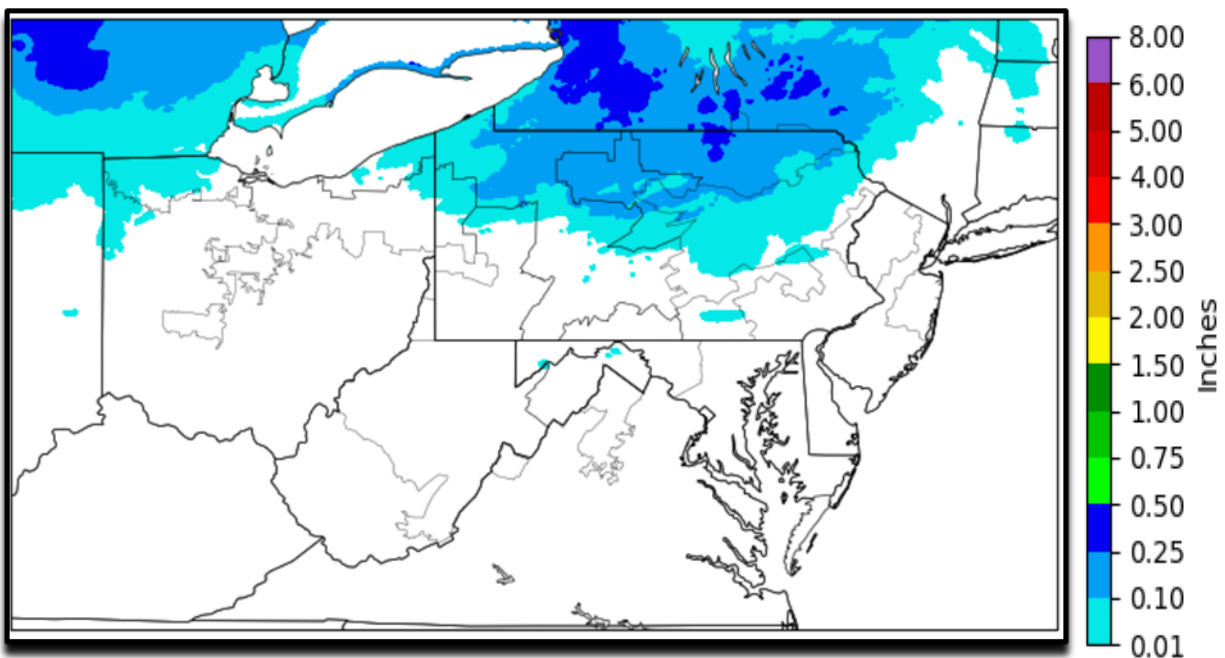
Graphic 4 – Maximum Wind Gusts – Monday, March 16, 2026



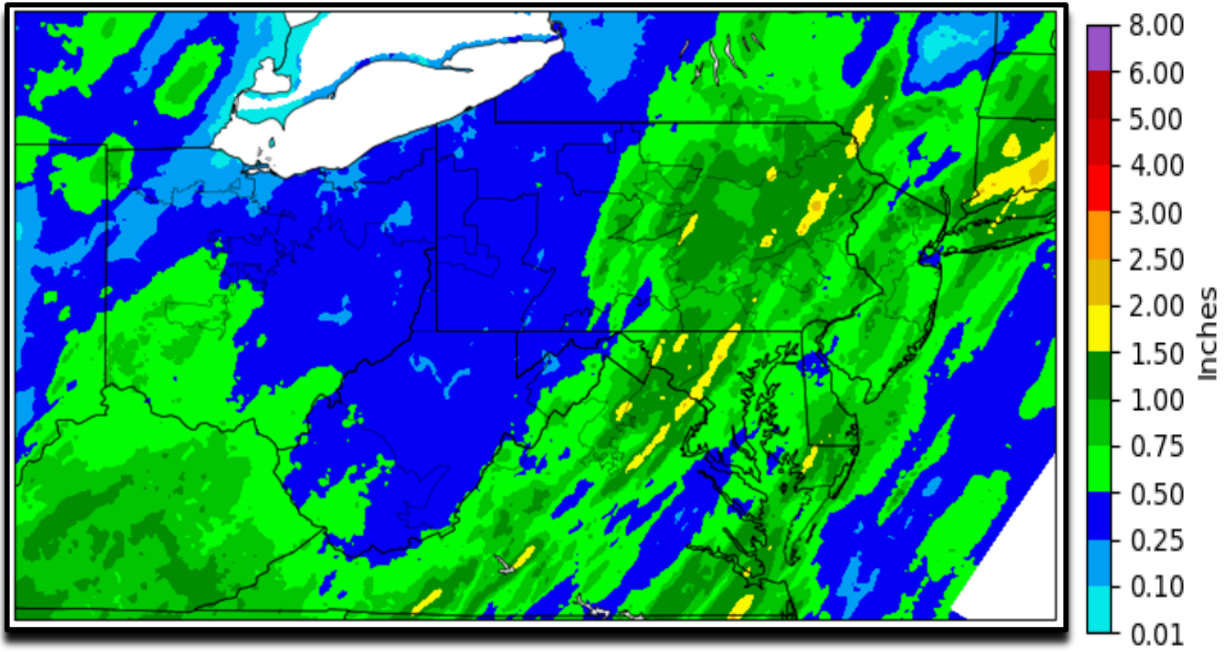
Graphic 5 – Maximum Wind Gusts – Tuesday, March 17, 2026



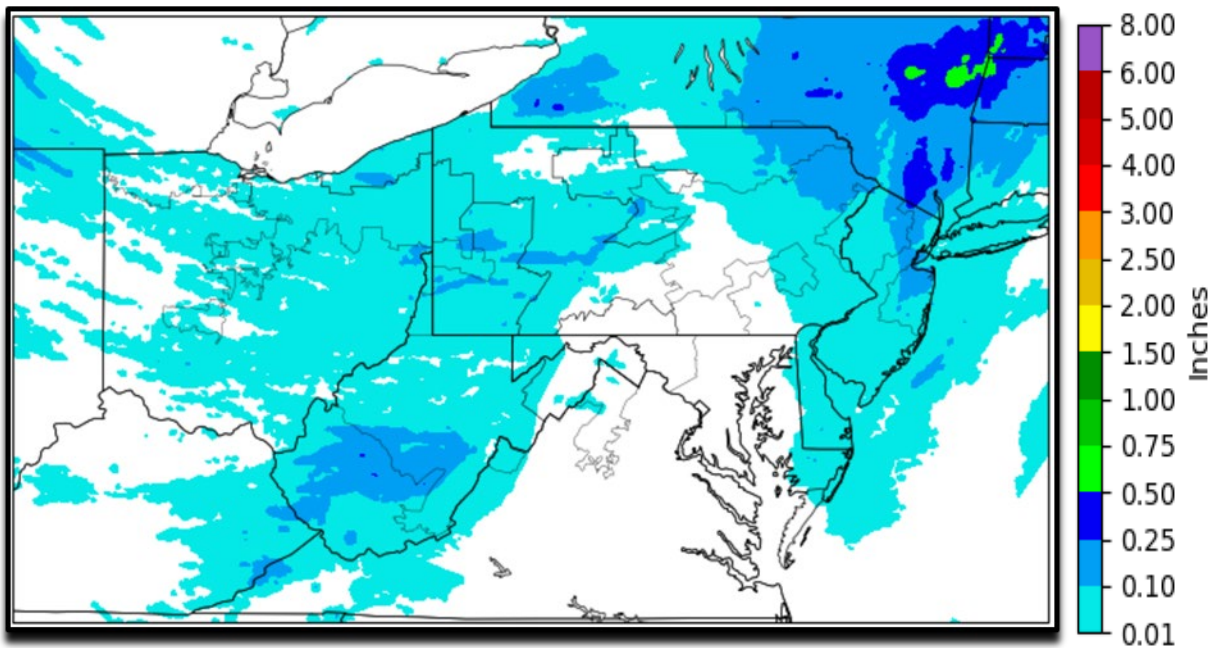
Graphic 6 – Precipitation – Friday, March 13, 2026



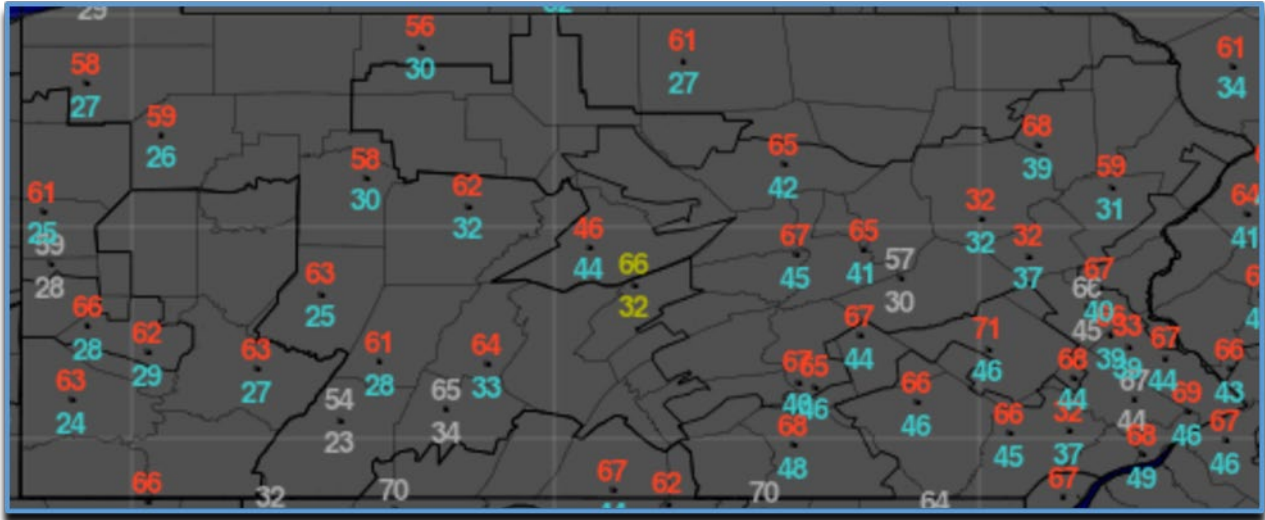
Graphic 7 –Precipitation – Monday, March 16, 2026



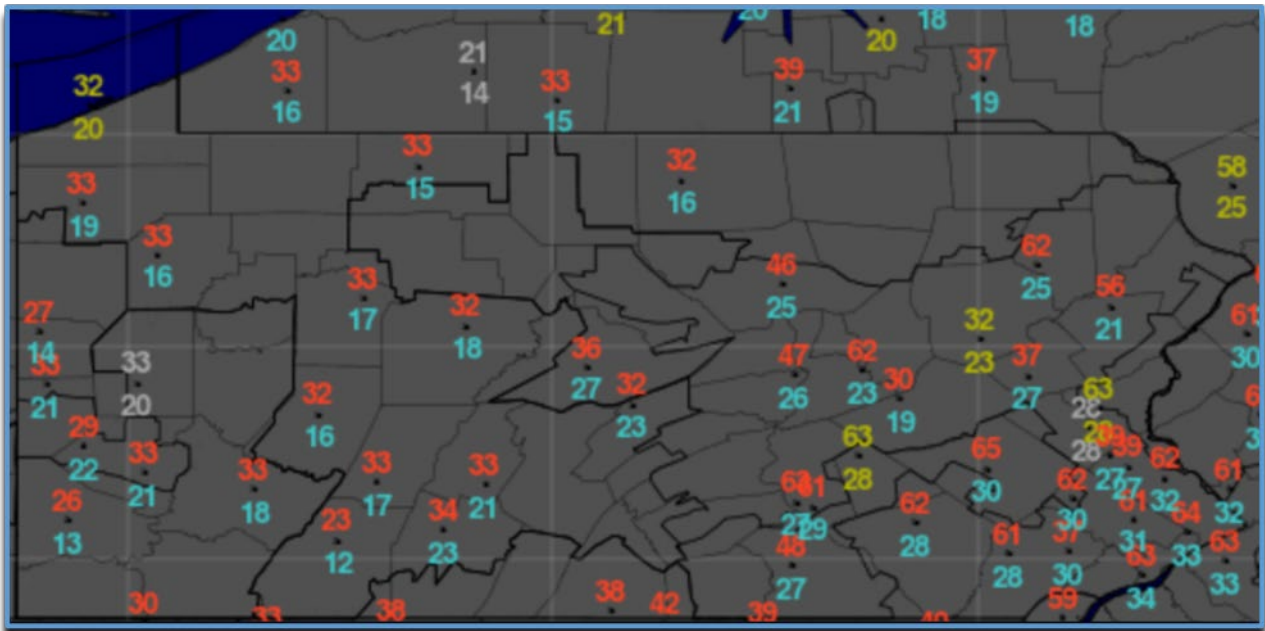
Graphic 8 –Precipitation – Tuesday, March 17, 2026



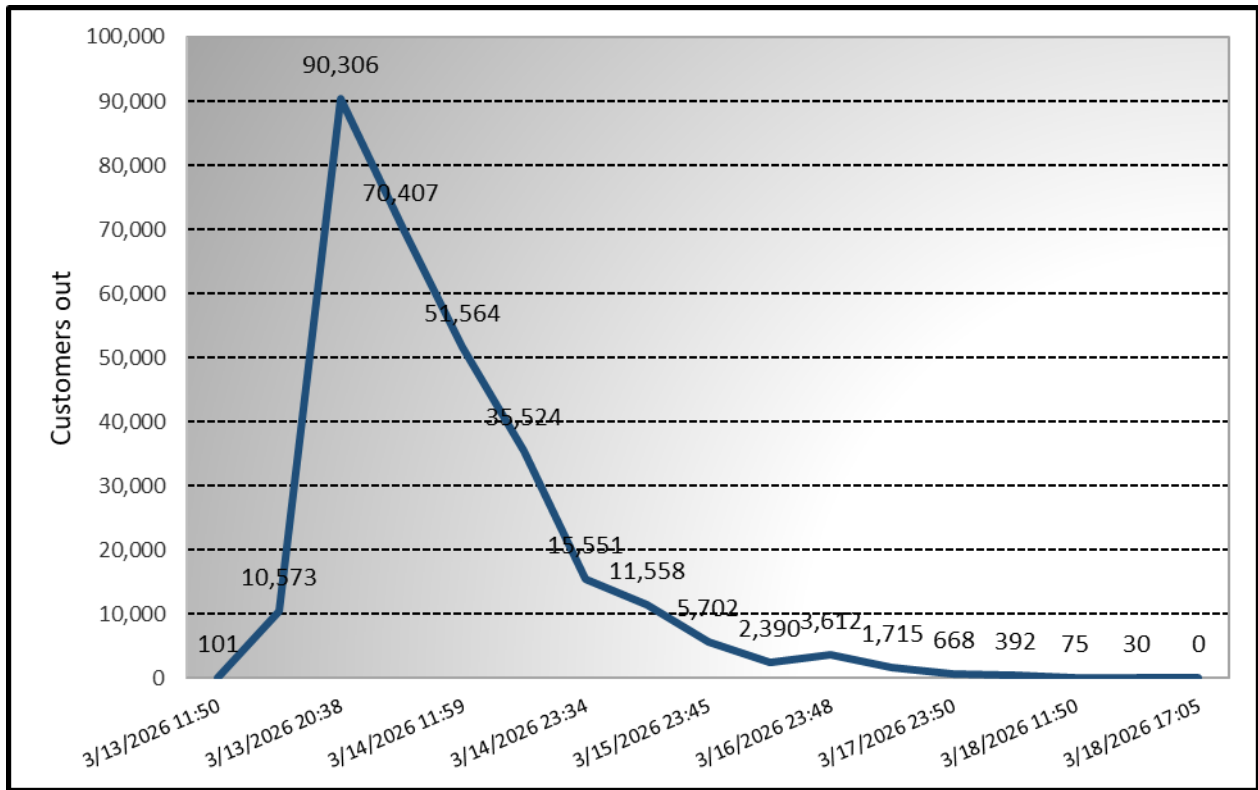
Graphic 9 –Maximum and Minimum Temperature – Monday, March 16, 2026



Graphic 10- Maximum and Minimum Temperature – Tuesday, March 17, 2026



Attachment D: Restoration Curve



Attachment E: Damage Photographs















