



Operations Center  
2839 New Beaver Avenue  
Pittsburgh PA 15233

July 15, 2024

**VIA ELECTRONIC FILING**

Secretary Rosemary Chiavetta  
Pennsylvania Public Utility Commission  
Secretary's Bureau  
Commonwealth Keystone Building  
400 North Street  
Harrisburg PA 17120

**Re: Duquesne Light Company – Docket No. M-2021-3023564**

Secretary Rosemary Chiavetta:

Enclosed please find a written outage report for the storm event that occurred in Duquesne Light Company's (Duquesne or the Company) service territory on Wednesday, June 26, 2024, pursuant to 52 Pa. Code § 67.1.

Should you require additional information, please contact me at 412-393-2897.

Sincerely,

A handwritten signature in black ink, appearing to read "Jason T. Keller". The signature is fluid and cursive, with a large initial "J" and "K".

Jason T. Keller, P.E.  
Director, Operations Center

cc: Dan Searfoorce  
Derek Ruhl  
John Van Zant

ELECTRIC UTILITY REPORT OF OUTAGE TO  
PENNSYLVANIA PUBLIC UTILITY COMMISSION  
SECRETARY'S BUREAU  
400 NORTH STREET  
HARRISBURG, PA 17105-3265

**Phone-In Reports:** Always call (717) 941-0003  
Email RA-PUCPEMA@pa.gov

**An original and one copy of this report are to be mailed to the Secretary's Bureau at the address above, even if an electronic copy has been emailed to the address above.**

Information Required:

1. Reporting Utility: Duquesne Light Company  
Address: 2839 New Beaver Avenue  
Pittsburgh PA 15233

2. Name and title of person making report:

Jason Keller  
**(Name)**

Director, Operations Center  
**(Title)**

3. Telephone number: 412-393-2897  
**(Telephone Number)**

4. Date and time initial telephonic report was made to Commission:

The initial telephonic report was made at 0001 hours on 6/27/24 and followed up by email.

5. Interruption or Outage:

(a) Number of customers affected:

10,160 customers, constituting approximately 2% of the 612,157 customers in Duquesne Light's service territory.

(b) Approximate number of outage cases and trouble cases for each county affected during the event:

Allegheny County had a total of 110 troubled locations and 97 outages while Beaver Country had a total of 50 troubled locations and 11 outages for a combined total of 160 troubled locations and 108 outages in Duquesne Light's service territory.

(c) Approximate number of outages for each county affected during the event:

Allegheny County had a total of 9,985 customers and Beaver County had a total of 175 customers for a combined total of 10,160 customers affected throughout this storm event.



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

A total of 50 outage cases exceeded 6 or more hours in duration.

(e) A listing of each outage case exceeding 6 or more hours in duration, including the following information:

A listing of each outage case exceeding 6 or more hours in duration is included at the end of this report.

(f) Reason for the interruption or outages:

At approximately 2000 on Wednesday, June 26, 2024, three tornadoes touched down in Duquesne Light’s service territory including an EF-1 tornado in the eastern portion the territory causing downed power lines, fallen trees, and damage to our poles and equipment. The National Weather Service (NWS) reported the highest wind speed during this tornado was 110mph.

For additional weather information, please see section (m) of this report.

(g) Projected time of restoration:

The projected time of restoration for the majority of our customers was set for 2100 hours on Friday, June 28, 2024.

- (h) The number of utility workers, contract workers and workers received as mutual aid assigned specifically to the repair work by general function, that is linemen, troublemen, tree crew, and the like:

Utility / Company	# of Workers	General Function
Duquesne Light	198	Lineworkers
Duquesne Light	44	Troubleshooters
Duquesne Light	5	Substations
Duquesne Light	24	Underground
DLC – 3 Cut Above – 12 Nelson – 32 Penn Line – 20 Wright – 18	85	Vegetation Management / Tree contractors
New River – 40 Henkels and McCoy – 40 JW Didado – 10	90	Lineworker contractors

- (i) The date and time of the first information of a service interruption:

Wednesday, June 26, 2024 at 1941 hours.

- (j) The date and time that repair crews were assembled:

Duquesne Light lineworker and troubleshooter staffing was increased in anticipation of the forecasted weather. Duquesne Light crews and contractors worked through Friday night to restore power to all affected customers.

- (k) The actual time that service was restored to the last affected customer:

Service was restored to the last affected customer by this storm event on Friday, June 28, 2024 at 2250 hours.

- (l) A general description of the physical damage sustained by the utility facilities as a result of the interruption/outage:

During this event, Duquesne Light completed 160 cases of trouble consisting of 61 primary wires, 66 secondary and services, 22 transformers and 11 broken poles.

- (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:

On Tuesday, June 25, 2024 at 1600 hours:

- The National Weather Service called for increasing chances of showers and thunderstorms throughout Wednesday.
- Risk of damaging wind, large hail, and isolated tornadoes was evaluated as slight, with the best chances between 1300 and 2000 hours.
- Tornado outlook was specifically 2-4% probability for the Pittsburgh Area.

On Wednesday, June 26, 2024 at 0330 hours:

- The National Weather Service issued a Severe Thunderstorm Briefing for Western Pennsylvania from 1400 to 2200; this briefing included the potential for damaging wind, large hail, and an isolated tornado.
- The following were issued by the National Weather Service for Allegheny County:
  - Severe Thunderstorm Warning
    - 1925 to 2015
    - 2000 to 2030
  - Tornado Warning
    - 1928 to 2000
    - 2002 to 2030
  - Flash Flood Warning from 1934 and 2130

Additional weather information is included at the end of this report.

- (n) 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:

This event did not cause outages impacting greater than 10% of Duquesne Light’s customers.

Remarks:

Duquesne Light communicated storm restoration updates to our customers and the media through our duquesnelight.com website, Facebook and Twitter. Weather information, photos and news articles are attached.

Outage Case	Municipality	Customers Affected	Duration	Start Time	Restoration Time
2452866	WILKINS	1	409	6/28/24 14:31	6/28/24 21:20
2452915	DRAVOSBURG	687	1189	6/26/24 19:56	6/27/24 15:45
2452917	NORTH VERSAILLES	873	1281	6/26/24 20:02	6/27/24 17:23
2452924	SCOTT	6	433	6/26/24 19:47	6/27/24 3:00
2452925	CARNEGIE	2	453	6/26/24 19:47	6/27/24 3:20
2441129	HOMESTEAD	959	852	6/26/24 19:53	6/27/24 10:05
2452927	SHERADEN (PGH)	3	553	6/26/24 19:51	6/27/24 5:04

Outage Case	Municipality	Customers Affected	Duration	Start Time	Restoration Time
2452928	BEECHVIEW (PGH)	2	438	6/26/24 19:52	6/27/24 3:10
2452929	MT LEBANON	3	1118	6/26/24 19:53	6/27/24 14:31
2452930	NORTH BRADDOCK	4	1163	6/26/24 20:07	6/27/24 15:30
2452931	BELTZHOVER (PGH)	4	809	6/26/24 20:07	6/27/24 9:36
2452932	MUNHALL	2	1091	6/26/24 20:09	6/27/24 14:20
2441130	NORTH VERSAILLES	385	793	6/26/24 19:59	6/27/24 9:12
2452934	NORTH SIDE (PGH)	2	473	6/27/24 0:05	6/27/24 7:58
2452937	MT LEBANON	83	504	6/26/24 20:06	6/27/24 4:30
2452938	WHITEHALL	3	577	6/26/24 23:30	6/27/24 9:07
2452939	SHERADEN (PGH)	2	636	6/27/24 0:09	6/27/24 10:45
2452944	WILKINS	2	412	6/28/24 14:28	6/28/24 21:20
2452947	OAKLAND (PGH)	3	1292	6/26/24 19:53	6/27/24 17:25
2452949	SQUIRREL HILL (PGH)	336	649	6/26/24 19:55	6/27/24 6:44
2452972	NORTH BRADDOCK	4	1278	6/26/24 20:08	6/27/24 17:26
2452973	NORTH VERSAILLES	2	757	6/26/24 20:18	6/27/24 8:55
2452974	NORTH VERSAILLES	1	809	6/26/24 20:23	6/27/24 9:52
2452977	MUNHALL	2	861	6/26/24 20:28	6/27/24 10:49
2452980	BELTZHOVER (PGH)	2	649	6/26/24 22:21	6/27/24 9:10
2453001	WILMERDING	2	645	6/28/24 8:15	6/28/24 19:00
2453025	SCOTT	453	522	6/26/24 19:48	6/27/24 4:30
2453033	MUNHALL	50	1033	6/26/24 19:57	6/27/24 13:10
2453036	SWISSVALE	9	882	6/26/24 19:58	6/27/24 10:40
2453037	NEW HOMESTEAD (PGH)	88	593	6/26/24 20:03	6/27/24 5:56
2453040	WILKINS	22	1341	6/26/24 20:02	6/27/24 18:23
2453042	WEST MIFFLIN	20	1239	6/26/24 20:01	6/27/24 16:40
2453044	MONROEVILLE	34	1323	6/26/24 20:06	6/27/24 18:09
2453045	EAST PITTSBURGH	3	1245	6/26/24 20:06	6/27/24 16:51
2453046	BLAWNOX	10	416	6/26/24 19:49	6/27/24 2:45
2453047	WILKINS	3	2184	6/26/24 20:23	6/28/24 8:47
2453058	NORTH VERSAILLES	4	791	6/26/24 22:01	6/27/24 11:12
2453061	HOMESTEAD	3	1174	6/26/24 19:56	6/27/24 15:30
2453064	NEW HOMESTEAD (PGH)	3	791	6/26/24 21:49	6/27/24 11:00
2453068	INDUSTRY	2	385	6/26/24 23:35	6/27/24 6:00
2453073	MUNHALL	3	731	6/26/24 21:13	6/27/24 9:24
2453076	NORTH VERSAILLES	2	788	6/27/24 0:03	6/27/24 13:11
2453077	SEWICKLEY	2	948	6/26/24 23:54	6/27/24 15:42

Outage Case	Municipality	Customers Affected	Duration	Start Time	Restoration Time
2453079	LEET	6	991	6/26/24 22:52	6/27/24 15:23
2453080	FOX CHAPEL	13	592	6/26/24 20:08	6/27/24 6:00
2453114	SWISSVALE	11	863	6/26/24 19:57	6/27/24 10:20
2453122	ROSS	184	571	6/26/24 21:07	6/27/24 6:38
2453128	ROSS	84	375	6/26/24 19:58	6/27/24 2:13
2453160	NORTH VERSAILLES	103	1395	6/26/24 20:05	6/27/24 19:20
2441126	TRAFFORD	659	1410	6/26/24 20:02	6/27/24 19:32

## Severe Potential Today:

# LEVEL 2

1
2
3
4
5

Isolated Tornadoes  
 Large Hail  
 Damaging Winds  
 Locally Heavy Downpours

**Key Points**

**What:** Damaging Wind and Large Hail. Limited Potential for an Isolated Tornado

**When:** Afternoon and early Evening (2pm-10pm)

**Where:** Areawide

**Actions**

- Monitor the latest forecasts
- Make sure you can receive watches and warnings

**A Slight Risk Means...**

- Increased confidence in severe storms occurring.
- A few severe storms could be significant.

\*Significant\* defined as: Gusts at least 75 mph, Hail at least 2 inches, and/or Tornado at least EF-2



**NWS Pittsburgh** ✓  
@NWSPittsburgh

...

NWS Pittsburgh confirmed an EF-1 tornado in eastern Allegheny and western Westmoreland counties. The path was roughly 10 miles long and 300 yards. No injuries or deaths were reported. Damage to both trees and buildings was observed.

 <b>NATIONAL WEATHER SERVICE</b> <small>OCEANIC AND ATMOSPHERIC ADMINISTRATION</small> <b>Preliminary</b> <b>Damage Survey Results</b> <small>ISSUED: 1:52PM June 28, 2024</small>	
<b>EF-1 Tornado – Trafford, PA</b>	
<b>Date</b>	June 26, 2024
<b>Time (Local)</b>	7:57 PM – 8:11 PM
<b>Est. Peak Winds</b>	110 mph
<b>Path Length</b>	Roughly 10 miles
<b>Max Width</b>	300 yards
<b>Injuries/Deaths</b>	0 Injuries / 0 Deaths



2:00 PM · Jun 28, 2024 · 4,321 Views

259  
CDUS41 KPBZ 262121  
CLIPIT

CLIMATE REPORT  
NATIONAL WEATHER SERVICE PITTSBURGH PA  
521 PM EDT WED JUN 26 2024

...THE PITTSBURGH PA CLIMATE SUMMARY FOR JUNE 26 2024...  
VALID TODAY AS OF 0500 PM LOCAL TIME.

CLIMATE NORMAL PERIOD 1991 TO 2020  
CLIMATE RECORD PERIOD 1871 TO 2024

WEATHER ITEM	OBSERVED VALUE	TIME (LST)	RECORD VALUE	YEAR	NORMAL VALUE	DEPARTURE FROM NORMAL	LAST YEAR
--------------	----------------	------------	--------------	------	--------------	-----------------------	-----------

TEMPERATURE (F)

TODAY							
MAXIMUM	85	102 PM	95	1966	82	3	78
MINIMUM	68	514 AM	45	1960	62	6	64
AVERAGE	77				72	5	71

PRECIPITATION (IN)

TODAY	0.01		2.23	2008	0.14	-0.13	0.27
MONTH TO DATE	1.36				3.55	-2.19	3.44
SINCE JUN 1	1.36				3.55	-2.19	3.44
SINCE JAN 1	25.19				19.43	5.76	15.88

SNOWFALL (IN)

TODAY	0.0		0.0	MM	0.0	0.0	0.0
MONTH TO DATE	0.0				0.0	0.0	0.0
SINCE JUN 1	0.0				0.0	0.0	0.0
SINCE JUL 1	16.3				44.1	-27.8	17.6
SNOW DEPTH	0						

DEGREE DAYS

HEATING							
TODAY	0				0	0	0
MONTH TO DATE	9				27	-18	35
SINCE JUN 1	9				27	-18	35
SINCE JUL 1	4243				5568	-1325	5067

COOLING

TODAY	12				7	5	6
MONTH TO DATE	212				130	82	77
SINCE JUN 1	212				130	82	77
SINCE JAN 1	356				196	160	114

WIND (MPH)

HIGHEST WIND SPEED	16	HIGHEST WIND DIRECTION	SW (220)
HIGHEST GUST SPEED	24	HIGHEST GUST DIRECTION	SW (220)
AVERAGE WIND SPEED	5.7		

SKY COVER

POSSIBLE SUNSHINE MM  
AVERAGE SKY COVER 0.8

WEATHER CONDITIONS

THE FOLLOWING WEATHER WAS RECORDED TODAY.  
THUNDERSTORM  
LIGHT RAIN

RELATIVE HUMIDITY (PERCENT)

HIGHEST	82	200 PM
LOWEST	51	1200 PM
AVERAGE	67	

THE PITTSBURGH PA CLIMATE NORMALS FOR TOMORROW

	NORMAL	RECORD	YEAR
MAXIMUM TEMPERATURE (F)	82	96	1966
MINIMUM TEMPERATURE (F)	62	45	1981

SUNRISE AND SUNSET

JUNE 26 2024.....	SUNRISE	552 AM EDT	SUNSET	855 PM EDT
JUNE 27 2024.....	SUNRISE	553 AM EDT	SUNSET	855 PM EDT

- INDICATES NEGATIVE NUMBERS.
- R INDICATES RECORD WAS SET OR TIED.
- MM INDICATES DATA IS MISSING.
- T INDICATES TRACE AMOUNT.

\$\$



## Pittsburgh weather service 'pretty confident' multiple tornadoes hit Western Pa.



PITTSBURGH POST-GAZETTE

Got a news tip? 412-263-1601

[localnews@post-gazette.com](mailto:localnews@post-gazette.com) x

JUN 26, 2024

7:43 PM

After storms blew through Western Pennsylvania Wednesday night, meteorologists at the National Weather Service Pittsburgh in Moon are “pretty confident” that multiple tornadoes touched down in parts of Allegheny and Westmoreland counties, meteorologist Shannon Hefferan said Thursday.

The NWS received reports of tree damage, downed power lines, snapped trees, and minor structure damage to homes and barns, Ms. Hefferan said.

Most reports of damage came from the areas of Irwin, Jeannette and Delmont in Westmoreland, and North Fayette and Oakdale in Allegheny.

Teams will be sent out to confirm tornadoes touched down near Trafford, on the border of Allegheny and Westmoreland counties, tracking along Route 130 and crossing the turnpike into Penn Township.

Other groups will be confirming another tornado between Jeanette and Delmont, Ms. Hefferan said.

Additionally, teams will be assessing damage near North Fayette and Oakdale, along with Blairsville, Indiana County.

Damage was reported throughout Allegheny and Westmoreland counties Wednesday night, and a flash flood warning had been in effect for much of Allegheny County through 9:30 p.m.

Earlier in the evening, a tornado warning was issued for a stretch of Allegheny County, including Pittsburgh. The warning expired by 7:45 p.m. A severe thunderstorm warning was also in effect and the NWS said the storm would have wind gusts up to 70 mph.

As the severe weather swept across the region, [Duquesne Light](#) said more than 31,000 people had lost power. As of about 6:30 a.m. Thursday, that number had dropped to about 10,000, mostly in Allegheny County.

[Preliminary data from the NWS](#) indicated tree damage from a likely tornado in the area of Mossie Boulevard near Signal Hill Drive in Wall.

The weather service also said there were numerous calls for tree damage around North Versailles and McKeesport.

Tornado warnings had also been issued for parts of Westmoreland, Indiana and Fayette counties through the late evening. Derry, Millwood and New Alexandria in Westmoreland County were under a particularly dire warning from the NWS, which posted on social media that residents should “SEEK SHELTER IMMEDIATELY” during a storm that blew through around 8:30 p.m.

In Derry, the NWS posted, there were reports of uprooted or snapped trees and a roof blown off.

The storm system cooled temperatures down significantly after high temperatures were in the upper 80s throughout the day Wednesday. The

passing storm had brought temperatures down into the mid 60s, and high around 80 is expected Thursday.

The next chance for storms comes Friday night into Saturday, according to the NWS.

*First Published: June 26, 2024, 7:43 p.m.*

*Updated: June 27, 2024, 12:53 p.m.*

**TRIB**  
LIVE<sup>(L)</sup>

[Back \(https://triblive.com/local/westmoreland/weather-service-super-confident-2-tornadoes-hit-westmoreland-county/\)](https://triblive.com/local/westmoreland/weather-service-super-confident-2-tornadoes-hit-westmoreland-county/) | Text Size: — +

<https://triblive.com/local/westmoreland/weather-service-super-confident-2-tornadoes-hit-westmoreland-county/>

## Weather service confirms 3 tornadoes touched down in recent Western Pa. storm

**TRIB**  
LIVE | QUINCEY REESE AND JOE NAPSHA | Thursday, June 27, 2024 2:45 p.m.



COURTESY DAN DILLMAN

Damage from the severe storms Wednesday include this downed tree in a yard along Suhan Drive in Penn Township.

Three tornadoes touched down in Western Pennsylvania late Wednesday, damaging homes and downing power lines, the National Weather Service said Thursday.

An EF2 tornado with wind gusts up to 115 mph was spotted near Route 22 in the Beaver Run Road area and cut a path through parts of Salem and the Derry Township area, said Jeff Craven, meteorologist in charge of the weather service's office in Moon Township.

"I'm super confident this is a tornado," said Evan Bookbinder, a National Weather Service meteorologist who was surveying damage at the Kepple farm on Hannastown Road, where a cow barn was flattened and the cone of a metal silo was torn off and left hanging by a cable.

Another storm that swept through Trafford and Penn Township originated in Wall in Allegheny County, Craven said.

The wind speed of that tornado has yet to be determined, Craven said.

A third tornado Wednesday night, an EF1 with winds of around 90 mph, formed near Route 22 and Old Steubenville Park in Robinson and moved through the Oakdale area.

We have confirmed three tornadoes so far. The areas highlighted indicate where NWS Storm Surveys or Doppler Radar Tornado Debris Signatures have validated the tornado damage.

[pic.twitter.com/IWRD8NXROW](https://pic.twitter.com/IWRD8NXROW)

— NWS Pittsburgh (@NWSPittsburgh) June 27, 2024

Cleanup, restoration

Penn Township public works employees were out until 1 a.m. clearing trees off roadways and were back out at 6 a.m. to do it all again, Tom Lamacz said.

The Paintertown and Claridge communities sustained the most damage in the township, said Lamacz, public works foreman.

"If you see a road closed sign, do not go around it," he said. "There are possibly live wires tangled in the trees."

FirstEnergy officials informed Lamacz it aimed to have power restored to the area by 10 p.m. Thursday.

At around 9:30 p.m., a little over 300 homes were without power in Westmoreland County, according to the power company's outage map. That number is down from over 4,150 homes without power earlier on Thursday. In Allegheny County, fewer than 20 FirstEnergy customers were without power, down from nearly 80.

Duquesne Light reported about 740 customers without power in Allegheny County at 9:30 p.m. Thursday, down from 31,000 customers without power earlier in the day.

Nearly 200 Duquesne Light crew members are working to restore power to the region, spokesperson Ashley Macik said. An online alert on the company's outage map said some customers could be waiting until 9 p.m. on Friday, though the majority of customers are expected to have power restored sooner.

Salem area

Westmoreland County Deputy Emergency Management coordinator Chris Tantlinger was conducting an assessment of the damage at about 20 properties in the township. The information they will collect will be sent to the Pennsylvania Emergency Management Agency, Tantlinger said.

The Forbes Road fire department had 70 calls Wednesday, Chef Bob Rosatti said. Large trees and utility poles were snapped and uprooted.

"It split through the south side of Salem Township," Rosatti said.

Michael Kepple was at his home on a hillside above the barn Wednesday night when he said he heard the storm coming from the direction of Route 819, west of the family's 200-acre farm.

"It was extremely loud. There were leaves and branches hitting the house, and we are in the middle of a corn field. It was a wall of water," Kepple said.

Kepple said he gathered his children and went to the basement to wait it out. He said he never heard the storm tearing off the roof of a silo or toppling the cow barn. One large sheet of the barn siding was left hanging on the power lines along Hannastown Road.

Michelle Kepple said they were lucky all of the animals were in the pasture.

Dennis Knokovich said he was standing outside his Orr Road home off Hannastown Road in Salem Wednesday, less than a half-mile from Kepple's house, when he heard the storm roll in.

The storm knocked over a large tree in Knokovich's yard, tore down a section of gutter and damaged the garden.

"If that wasn't a tornado, I don't want to see one," Knokovich said.

Penn Township

Nearly two months after being recognized for its more than a century-old forest, Bushy Run Battlefield in Penn Township is littered with uprooted trees, fallen branches and at least one downed power line.

The state historical site of the 1763 clash between British soldiers and Native Americans during Pontiac's War was closed Thursday, said museum Manager Matt Adams. There is no timeline on when it will reopen.

"Right now, we're going to go through today and check out, just try and assess the place — see how many trees are down, how many trees are going to need to come down because they're dangling or they're dangerous," Adams said as he drove a golf cart around the property Thursday, surveying the damage.

Penn Township's @bushyrun battlefield sustained damage from a suspected tornado that hit Westmoreland County Wednesday night.

Museum Manager Matt Adams said the park is closed due to downed power lines and fallen trees. @PennTraffStar @TribWestmoreCo @TribLIVE pic.twitter.com/JkO9AGtLoA

— Quincey Reese (@QuinceyReese) June 27, 2024

He encouraged residents to monitor the park's website and social media accounts for updates.

Dianna Long and her husband, Frank Pescatore, were surprised by the number of trees the storm knocked down in their yard along Chestnut Lane in Penn Township.

"(It was) pure quiet, heard nothing," Long said. "But then an alarm came on the TV, and I said to Frank, 'I think we'd better go downstairs. This doesn't look good.'"

Shortly after their power shut off, the storm pummeled against the sides of their home, she said.

"Within a minute, you just saw everything going sideways ... and heard the thumping of the trees," Long said.

Pescatore was awoken around midnight to the sound of their dog, Ruby, barking as workers removed a tree blocking Chestnut Lane.

"The diameter, it's got to be 24 inches," Frank said. "I'd go measure it, but I don't want to go anywhere near the power line."

More storms ahead

The conditions that created severe storm Wednesday were the result of a cold front clashing with mostly humid air, which had been predicted a few days in advance, Bookbinder said.

"So far this spring and early summer, it's just been crazy," he said.

The next round of severe weather is likely to come this weekend, he said.

"Keep your eye to the sky Saturday," he said.

EDITOR'S NOTE: This story was update June 28 to correct Westmoreland County Deputy Emergency Management coordinator Chris Tantlinger's title.

---

**EMAIL NEWSLETTERS  ([HTTPS://SIGNUP.TRIBLIVE.COM/](https://signup.triblive.com/))**

---

TribLIVE's Daily and Weekly [email newsletters](https://signup.triblive.com/) (<https://signup.triblive.com/>) deliver the news you want and information you need, right to your inbox.

---

---

Copyright ©2024— [Trib Total Media, LLC](http://tribtotalmedia.com/) (<http://tribtotalmedia.com/>) (TribLIVE.com)



Duquesne Light Company

June 27 at 3:33 PM · 🌐



Last night's severe storms left approximately 31,000 of our customers without power, and our crews continue to work around the clock to safely restore those who remain without service. Nearly 200 crew members and 40 contractors are actively working on repairs and restoration.

We're diligently working to determine an estimated time of restoration for all customers and will share that as soon as it's available.

You can also refer to our new outage map for more information, including:

- Outage start date/time
- Number of active outages
- Crew status
- Localized ETRs for specific addresses
- Outage cause
- Weather updates

Learn more in our latest press release: [rb.gy/hrhdvo](https://rb.gy/hrhdvo)

We thank you all for your patience and will share more updates as we have them.



Figure 1: 6/27/2024 DLC Facebook post



Duquesne Light Company

June 28 at 5:01 PM · 🌐



We are preparing for the likelihood of more severe weather, including potential tornadoes, in our service territory this weekend.

To safely respond to any power outages that may occur, we have added extra field crews, Operations Center personnel and other mutual assistance.

Remember to follow these tips when preparing for possible outages:

- Ensure that cell phones and other important electronics are fully charged.
- Keep supplies in an emergency preparedness kit, including water bottles, non-perishable food, first-aid supplies, flashlights and a battery-powered radio.
- Check medications that require refrigeration to determine if they might be affected by a prolonged outage. If necessary, consult a doctor.
- Ensure that medical equipment has the appropriate backup for continued use during an outage.

If you experience an outage, please report it on [DuquesneLight.com](https://duquesnelight.com) or through our free mobile app. Those without internet access can call 888-393-7100.

Learn more: <https://shorturl.at/2Wtgj>

Stay safe!



Figure 2: 6/28/2024 DLC Facebook post