



Operations Center
2839 New Beaver Avenue
Pittsburgh PA 15233

December 6, 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, November 20, 2024, pursuant to 52 Pa. Code § 67.1.

Should you require additional information, please contact me at (412) 393-8324.

Sincerely,

A handwritten signature in black ink, appearing to read "Wesley Terek", is enclosed in a light gray rectangular box.

Wesley Terek, P.E.
General Manager, System Planning & Protection

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:

Wesley Terek General Manager, System Planning & Protection
(Name) **(Title)**

3. Telephone number: (412) 393-8324
(Telephone Number)

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

The initial telephonic report was made at 1956 and followed up by email at 2131 on Wednesday, November 20, 2024.

5. Interruption or Outage:

(a) Number of customers affected:

24,635 customers, constituting approximately 4.0% 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 155 troubled locations and 78 outages while Beaver Country had a total of 28 troubled locations and 18 outages for a combined total of 183 troubled locations and 96 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 17,632 customers and Beaver County had a total of 7,003 customers for a combined total of 24,635 customers affected throughout this storm event.



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

A total of 61 outage cases exceeded six 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 six or more hours in duration is included at the end of this report.

(f) Reason for the interruption or outages:

At approximately 1624 on Wednesday, November 20, 2024, Duquesne Light's service territory was affected by a system of thunderstorms and high winds caused by a cold front. This weather caused downed power lines, fallen trees, and damage to our poles and equipment. The National Weather Service (NWS) reported that the highest wind speed during this storm was 44 mph and the highest wind gust was 58 mph. Additionally, there were localized reports of gusts greater than 60 mph.

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 1000 on Friday, November 22, 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 crews, and the like:

Utility / Company	# of Workers	General Function
Duquesne Light	213	Lineworkers
Duquesne Light	37	Troubleshooters
Duquesne Light	9	Substations
Duquesne Light	7	Underground
DLC – 3 Cut Above – 10 Nelson – 4 Penn Line – 41	58	Vegetation Management / Tree contractors
Henkels and McCoy – 6 JW Didado – 11 Sargent – 30	47	Lineworker contractors

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

Wednesday, November 20, 2024 at 1624 hours.

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

A typical backshift was staffed for Duquesne Light lineworkers & troubleshooters for Wednesday, November 20, 2024. When the storm event occurred, those crews were held over and additional resources were called out to support restoration efforts over the weekend.

(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, November 22, 2024 at 2223 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 183 cases of trouble consisting of 72 primary wires, 74 secondary and services, 29 transformers, and eight 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 Wednesday, November 20, 2024 at 1626 hours:

- The National Weather Service issued a Severe Thunderstorm Warning from 11/20/2024 4:24 PM to 5:15 PM EST for Allegheny County, PA, Butler County, PA, Washington County, PA, and Beaver County, PA.

On Wednesday, November 20, 2024 at 1659 hours:

- The National Weather Service issued a Tornado Warning from 11/20/2024 4:59 PM to 5:30 PM EST for Allegheny County, PA.

On Wednesday, November 20, 2024 at 1700 hours:

- The National Weather Service later confirmed that an EF-0 Tornado occurred in the Highland Park/Lincoln Lemington area of Allegheny County from 5:00PM to 5:02PM.

On Wednesday, November 20, 2024 at 1711 hours:

- The National Weather Service issued a Severe Thunderstorm Warning from 11/20/2024 5:10 PM to 6:15 PM EST for Allegheny County, PA and Butler County, PA.

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 exceed 10% or more customers.

Remarks:

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

Listing of Each Outage Case with a Duration Greater than 6 Hours

Outage Case Number	Municipality	Customers Affected	Duration (min)	Start Time	Restoration Time
2441583	PENN HILLS	475	1118	11/20/24 17:10	11/21/24 11:48
2441594	MANCHESTER (PGH)	164	3211	11/20/24 16:52	11/22/24 22:23
2454348	BALDWIN BORO	61	1603	11/20/24 16:57	11/21/24 19:40
2454349	ROBINSON	151	1038	11/20/24 16:54	11/21/24 10:12
2454351	FINDLAY	3	457	11/20/24 16:33	11/21/24 0:10
2454352	MONROEVILLE	92	411	11/21/24 6:56	11/21/24 13:47
2454353	CARNEGIE	3	392	11/20/24 16:53	11/20/24 23:25
2454357	SEWICKLEY	1873	1055	11/20/24 16:38	11/21/24 10:13
2454359	BRIGHTON	17	1200	11/20/24 16:40	11/21/24 12:40
2454360	SEWICKLEY	139	1065	11/20/24 16:45	11/21/24 10:30
2454361	OVERBROOK (PGH)	3	490	11/20/24 16:57	11/21/24 1:07
2454362	SQUIRREL HILL (PGH)	4	467	11/21/24 5:18	11/21/24 13:05
2454363	MOON	43	1042	11/20/24 16:53	11/21/24 10:15
2454365	OHARA	96	372	11/20/24 16:59	11/20/24 23:11
2454366	WILKINS	3	925	11/20/24 17:46	11/21/24 9:11
2454367	HANOVER	2859	1536	11/20/24 16:54	11/21/24 18:30
2454368	WILKINSBURG	4	985	11/20/24 19:20	11/21/24 11:45
2454369	VERONA	12	537	11/20/24 17:23	11/21/24 2:20
2454371	MONROEVILLE	2	433	11/20/24 19:25	11/21/24 2:38
2454373	BLOOMFIELD (PGH)	4	553	11/20/24 18:22	11/21/24 3:35
2454374	PLUM	2	459	11/20/24 18:21	11/21/24 2:00
2454378	SHALER	17	1448	11/21/24 10:25	11/22/24 10:33
2454379	WILKINS	2	1004	11/20/24 17:42	11/21/24 10:26
2454380	MOON	2	1347	11/20/24 17:26	11/21/24 15:53
2454381	INDUSTRY	5	1249	11/20/24 17:56	11/21/24 14:45
2454382	BELL ACRES	8	379	11/20/24 18:11	11/21/24 0:30
2454383	GREENE	1	1205	11/20/24 18:25	11/21/24 14:30
2454385	PENN HILLS	27	955	11/20/24 17:34	11/21/24 9:29
2454387	PLUM	132	1583	11/20/24 17:22	11/21/24 19:45
2454388	TRAFFORD	2	532	11/20/24 17:18	11/21/24 2:10
2454389	PENN HILLS	32	576	11/20/24 17:13	11/21/24 2:49
2454390	FOREST HILLS	2	1350	11/20/24 17:10	11/21/24 15:40
2454399	MT LEBANON	3	1037	11/20/24 18:05	11/21/24 11:22
2454402	COLLIER	2	482	11/20/24 17:38	11/21/24 1:40
2454403	CARRICK (PGH)	6	978	11/20/24 17:30	11/21/24 9:48
2454404	HAMPTON	22	457	11/20/24 17:26	11/21/24 1:03
2454416	PENN HILLS	98	2025	11/21/24 2:12	11/22/24 11:57
2454419	SQUIRREL HILL (PGH)	4	673	11/20/24 17:07	11/21/24 4:20
2454420	HIGHLAND PARK (PGH)	42	995	11/20/24 17:05	11/21/24 9:40
2454424	CASTLE SHANNON	3	590	11/20/24 17:00	11/21/24 2:50
2454425	MT LEBANON	3	605	11/20/24 17:00	11/21/24 3:05
2454426	SOUTH SIDE (PGH)	11	1271	11/20/24 17:01	11/21/24 14:12

Outage Case Number	Municipality	Customers Affected	Duration (min)	Start Time	Restoration Time
2454428	MT LEBANON	3	607	11/20/24 17:08	11/21/24 3:15
2454429	CARRICK (PGH)	9	1420	11/20/24 17:12	11/21/24 16:52
2454431	ROSS	10	864	11/20/24 17:06	11/21/24 7:30
2454433	MANCHESTER (PGH)	3	952	11/20/24 17:18	11/21/24 9:10
2454439	SEWICKLEY HEIGHTS	18	1226	11/20/24 16:40	11/21/24 13:06
2454440	RICHLAND	1099	1331	11/20/24 16:56	11/21/24 15:07
2454445	EDGEWORTH	6	1108	11/20/24 18:45	11/21/24 13:13
2454450	WHITEHALL	39	1007	11/20/24 16:57	11/21/24 9:44
2454451	SCOTT	5	1416	11/20/24 17:03	11/21/24 16:39
2454452	OHARA	436	502	11/20/24 17:03	11/21/24 1:25
2454457	HIGHLAND PARK (PGH)	52	521	11/20/24 17:00	11/21/24 1:41
2454471	ROSS	70	925	11/20/24 17:25	11/21/24 8:50
2454472	HAMPTON	128	1372	11/20/24 17:18	11/21/24 16:10
2454473	NEW SEWICKLEY	4	1036	11/20/24 21:39	11/21/24 14:55
2454474	WHITEHALL	38	1112	11/20/24 16:58	11/21/24 11:30
2454475	FOX CHAPEL	883	502	11/20/24 17:02	11/21/24 1:24
2454476	HARMONY	43	1011	11/20/24 17:49	11/21/24 10:40
2454477	ROBINSON	1614	927	11/20/24 16:38	11/21/24 8:05
2454492	COLLIER	2	394	11/20/24 16:56	11/20/24 23:30



Strong Wind Gust Potential

November 20, 2024
3:46 AM

Today

Wind gusts of 40 mph or greater are possible this afternoon and evening associated with a line of showers along a passing cold front. Here is the time of arrival of the strongest wind



National Oceanic and Atmospheric Administration
U.S. Department of Commerce

National Weather Service
Pittsburgh, PA

Figure 1: NWS Strong Wind Gust Potential for November 20, 2024



Figure 2: NWS Wind Advisory for 1700 November 20, 2024 to 0100 November 21, 2024



NWS Pittsburgh ✓
@NWSPittsburgh

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A storm survey confirmed that an EF-0 tornado occurred in the Highland Park/Lincoln Lemington area of Allegheny County yesterday. For more details, see: mesonet.agron.iastate.edu/wx/afos/p.php?...

NATIONAL WEATHER SERVICE
OCEANIC AND ATMOSPHERIC ADMINISTRATION

Preliminary Damage Survey Results

ISSUED: 4:36 PM November 21, 2024

EF-0 Tornado - Highland Park/Lincoln Lemington, Allegheny County PA

Date	November 20, 2024
Time (Local)	5:00 PM – 5:02 PM
Est. Peak Winds	70 mph
Path Length	Roughly 1 mile
Max Width	75 yards
Injuries/Deaths	0 Injuries / 0 Deaths

5:03 PM · Nov 21, 2024 · **14.9K** Views

Figure 3: Post from NWS Pittsburgh on X made on November 21, 2024 at 1703

000
 CDUS41 KPBZ 210642
 CLIPIT

CLIMATE REPORT
 NATIONAL WEATHER SERVICE PITTSBURGH PA
 142 AM EST THU NOV 21 2024

.....
 ...THE PITTSBURGH PA CLIMATE SUMMARY FOR NOVEMBER 20 2024...

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
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 TEMPERATURE (F)

YESTERDAY

MAXIMUM	63	1251 PM	75	1931	49	14	45
MINIMUM	38	1159 PM	17	1879	33	5	31
				1937			
				1980			
AVERAGE	51				41	10	38

PRECIPITATION (IN)

YESTERDAY	0.26		0.80	1988	0.10	0.16	0.00
MONTH TO DATE	1.39				1.90	-0.51	0.73
SINCE SEP 1	4.56				8.03	-3.47	5.16
SINCE JAN 1	39.18				35.81	3.37	28.75

SNOWFALL (IN)

YESTERDAY	T		1.8	1987	0.1	-0.1	0.0
MONTH TO DATE	T				1.2	-1.2	0.2
SINCE SEP 1	T				1.6	-1.6	0.2
SINCE JUL 1	T				1.6	-1.6	0.2
SNOW DEPTH	0						

DEGREE DAYS

HEATING

YESTERDAY	14				24	-10	27
MONTH TO DATE	255				415	-160	363
SINCE SEP 1	525				871	-346	667
SINCE JUL 1	533				881	-348	667

COOLING

YESTERDAY	0				0	0	0
MONTH TO DATE	7				0	7	0
SINCE SEP 1	177				96	81	150
SINCE JAN 1	1224				797	427	794

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WIND (MPH)

HIGHEST WIND SPEED	44	HIGHEST WIND DIRECTION	W (290)
HIGHEST GUST SPEED	58	HIGHEST GUST DIRECTION	W (280)
AVERAGE WIND SPEED	7.5		

SKY COVER

POSSIBLE SUNSHINE MM
 AVERAGE SKY COVER 0.8

WEATHER CONDITIONS

THE FOLLOWING WEATHER WAS RECORDED YESTERDAY.

HEAVY RAIN
 LIGHT RAIN
 LIGHT SNOW
 FOG
 HAZE

RELATIVE HUMIDITY (PERCENT)

HIGHEST	93	400 AM
LOWEST	69	100 PM
AVERAGE	81	

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THE PITTSBURGH PA CLIMATE NORMALS FOR TODAY

	NORMAL	RECORD	YEAR
MAXIMUM TEMPERATURE (F)	49	75	1906
MINIMUM TEMPERATURE (F)	33	7	1880

SUNRISE AND SUNSET

NOVEMBER 21 2024.....	SUNRISE	715 AM EST	SUNSET	459 PM EST
NOVEMBER 22 2024.....	SUNRISE	716 AM EST	SUNSET	458 PM EST

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

\$\$

WM



Strong storms blow through Pittsburgh region, knocking out power to thousands and ushering in winter weather

The National Weather Service will complete a storm survey Thursday to see if a tornado occurred in eastern Allegheny County



KING JEMISON 5
Pittsburgh Post-Gazette
kjemison@post-gazette.com

NOV 20, 2024

8:03 PM

Strong storms swept through Western Pennsylvania on Wednesday evening, knocking out power to thousands of homes and triggering a brief tornado warning for eastern Allegheny County and parts of Westmoreland County.

As of early Wednesday evening, there had been no reports of a tornado touching down, National Weather Service meteorologist Matt Brudy said, but crews were planning to complete a storm survey Thursday.

The survey will focus on the area around Fox Chapel, O'Hara and Sharpsburg, Mr. Brudy said, where radar and damage reports indicated there could have been a tornado.

 **NWS Pittsburgh** 
@NWSPittsburgh · [Follow](#) 

We will be conducting a storm survey in east-central Allegheny County tomorrow to determine if a tornado occurred there this evening. More information will be available as we complete the survey.

IEMBot PBZ @iembot_pbz
 Automated
#PBZ issues Public Information Statement (PNS) at Nov 20, 8:32 PM EST
...Preliminary Storm Survey Scheduled for November 21st...
mesonet.agron.iastate.edu/p.php?pid=2024...

8:53 PM · Nov 20, 2024 

 43  Reply  Copy link

[Read 4 replies](#)

At Pittsburgh International Airport, winds gusted to 58 mph.

“[The storm] really seemed to hit its peak strength as it crossed through Allegheny County,” Mr. Brudy said.

Duquesne Light was reporting about power 17,000 power outages across the region as of about 9 p.m., down from near 30,000 earlier in the evening.

West Penn Power had about 3,200 outages in Westmoreland County and fewer than 1,000 in Washington County after peaks earlier in the night of about 7,000 and 4,000, respectively.

The weather service said it had additional reports of damage concentrated in Etna, East Liberty, Highland Park and Penn Hills.

The storms were part of a powerful cold front ushering in the coldest air of the season and the region’s first winter weather.

Higher elevations of the Laurel Highlands in Westmoreland and Fayette counties are under a winter storm warning and could see 6 to 10 inches of snow between Thursday morning and Saturday, Mr. Brudy said. Preston and Tucker counties in West Virginia could get even more. As temperatures plummet, rain will begin turning into snow at higher elevations starting early Thursday.

In Pittsburgh, accumulations likely will be minimal. The city is forecast to get less than an inch of snow, Mr. Brudy said, with the highest chance for accumulation from Thursday night into Friday morning. Winds could gust over 30 mph Friday.



The image shows a screenshot of a tweet from the official Twitter account of the National Weather Service (NWS) for Pittsburgh. The tweet is a text-based post asking for reports on wind damage from a recent storm. It includes the account name, handle, and engagement metrics like replies and a link to view more replies.

NWS Pittsburgh 
@NWSPittsburgh · [Follow](#)

Did you observe any wind damage with the line of severe storms tonight? If so, please pass along what kind of damage and a location!

5:56 PM · Nov 20, 2024 

 96  Reply  Copy link

[Read 18 replies](#)

Unseasonable weather?

The ring of a tornado warning hitting Pittsburghers' phones in mid-November might have come as a shock. Western Pennsylvania is not accustomed to potential tornadoes this time of year.

Mr. Brudy said the NWS Pittsburgh office's coverage area — comprising parts of eastern Ohio, Western Pennsylvania and northern West Virginia — has six November tornadoes on record, with the last in 2017.

But, he said, severe weather is not uncommon in the late fall, as temperatures can swing wildly.

“When you get into transition seasons like fall and spring, and you get really strong cold fronts, really strong systems,” Mr. Brudy said, “you don't need a whole lot of sun, you don't need a whole lot of juice in the atmosphere to cause this type of thing.”

Wednesday was a sunny, 60-plus-degree day in Pittsburgh before the line of storms moved through. Temperatures were expected to drop to the mid-30s overnight Wednesday and dip below freezing overnight Thursday, when the high is expected to be no more than 38.

In general, Mr. Brudy said, severe weather has increasingly struck in seasons other than spring, when Western Pennsylvania generally sees the bulk of its weather risks.

“We’ve sort of been seeing these trends continue, maybe earlier into the year ... and a little bit into the later months of the year where we’re seeing some of these events being dragged out more toward the winter,” he said.

The high temperature in Pittsburgh on Friday is expected to be in the low 40s. Temperatures will pick back up from there, with a high of 56 on Monday before dipping back down throughout Thanksgiving week.

The NWS forecast shows a 50% or greater chance of precipitation almost every day from Thursday to next Wednesday, with Sunday the lone exception.

First Published: November 20, 2024, 8:03 p.m.

Updated: November 20, 2024, 10:16 p.m.



King Jemison is a Post-Gazette digital content producer. He's a graduate of Stanford University and Northwestern's Medill School of Journalism.

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- [@king_jemison](https://www.instagram.com/king_jemison)

🔗 | [Back \(https://triblive.com/local/valley-news-dispatch/storm-blows-through-thursday-knocking-out-power-to-thousands-cold-front-to-follow/\)](https://triblive.com/local/valley-news-dispatch/storm-blows-through-thursday-knocking-out-power-to-thousands-cold-front-to-follow/)

| Text Size: — +

<https://triblive.com/local/valley-news-dispatch/storm-blows-through-thursday-knocking-out-power-to-thousands-cold-front-to-follow/>

Storm blows through, knocking out power to thousands; electric companies update outage info



RENATTA SIGNORINI | Wednesday, November 20, 2024 9:16 p.m.



AP PHOTO/JULIO CORTEZ

The National Weather Service in Moon Township will be conducting a survey on Thursday in east- central Allegheny County to determine if a tornado passed through, according to a post from the agency on social media.

Heavy rain and wind blew through the region Wednesday, knocking down trees and utility lines. A tornado warning was issued around 5 p.m. in the Etna, Lower Burrell, Oakmont and Plum areas. Among municipalities that experienced downed power lines and trees were Fawn, Frazer and Shaler.

Other areas dealt with thunderstorms as a cold front swept through the region.

A wintry mix, including chances of flurries and wet snow, will hit Thursday as temperatures drop from the 50s into the 30s

Power outages were reported throughout the area late Wednesday.

As as 10:30 p.m., Duquesne Light Co. reported that about 12,000 customers were still without power across Allegheny and Beaver counties.

It reported heavy damage was sustained in Aspinwall and Penn Hills as a result of wind gusts that reached more than

60 mph, as well as possible tornadoes.

Duquesne Light reported that roughly 28,000 customers were without power at the peak of the storm.

The company said its crews are working around the clock to restore service.

It said it is continuing to assess the damage and will share an estimated time of restoration as soon as possible.

West Penn Power reported 1,778 outages in Westmoreland County as of 10:45 p.m. The areas hardest hit were Hempfield, (480 outages); Murrysville (327); North Huntington (129); Salem (171); and Penn Township (99).

All of those areas had a restoration time of 1 a.m. Friday or sooner.

In Pittsburgh, a traffic signal was out in Shadyside because of the storm, according to city officials.

Stop signs were placed at the intersection of Fifth and Morewood avenues, and the remaining traffic signals were set to flashing red. The measures are expected to remain in place through at least Thursday morning when crews can address the issue.

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(TribLIVE.com)



Duquesne Light Company

November 20 at 10:32 PM · 🌐



We are working safely and as quickly as possible to restore power to customers who were impacted by this evening's severe weather in our region. Wind gusts of more than 60 mph and possible tornadoes left significant damage across our service territory. We are continuing to assess that damage and will share an estimated time of restoration as soon as possible.

You can also track updates on our outage map: <https://duquesnelight.com/outages-safety/current-outages>.

During severe weather, always remember to:

- Avoid downed power lines.
- Call 9-1-1 for any emergency medical issues that could be impacted by an outage.
- Avoid walking under or around dead or dying trees as well as trees with dangling limbs.

Learn more about storm response and safety tips here: <https://shorturl.at/fGI5O>.



Duquesne Light Company

Electric Utility Provider



Send message

Figure 4: Post from DLC on Facebook made on November 20, 2024 at 2232



Duquesne Light Company

November 21 at 3:36 PM · 🌐



DLC crews are working safely and as quickly as possible to restore less than 800 customers who remain without power following yesterday's severe weather and possible tornadoes that impacted DLC's service territory.

The storm, with 60 mph winds, brought significant damage including downed trees, wires and broken poles. Crews have been working around the clock to make repairs and restore power to more than 28,000 customers who were affected.

We have assessed the damage and the estimated time of restoration for all customers is 10 a.m. on Friday, Nov. 22, with most customers expected to be restored sooner.

You can also track updates on our outage map: <https://duquesnelight.com/outages-safety/current-outages>.

During severe weather, always remember to:

- Avoid downed power lines.
- Call 9-1-1 for any emergency medical issues that could be impacted by an outage.
- Avoid walking under or around dead or dying trees as well as trees with dangling limbs.

Learn more about storm response and safety tips here: <https://shorturl.at/fGI5O>.



CREWS ARE WORKING TO SAFELY
RESTORE YOUR POWER

We appreciate your patience as we restore service as quickly as possible.



Duquesne Light Company

Electric Utility Provider



Send message

Figure 5: Post from DLC on Facebook made on November 21, 2024 at 1536