



Operations Center
2839 New Beaver Avenue
Pittsburgh PA 15233

August 8, 2022

E-Filed

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:

Attached is Duquesne Light's 52 PA Code 67.1 written outage report for the storm event that occurred on Saturday, July 23, 2022.

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

Sincerely,

A handwritten signature in black ink that reads "Jason T. Keller". The signature is written in a cursive style with a large, looping initial "J".

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

cc: Dan Searfoorce
Harry Bidelspach
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:

<u>Jason Keller</u>	<u>Director, Operations Center</u>
(Name)	(Title)

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

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

Saturday, July 23, 2022, at 2010 hours.

5. Interruption or Outage:
 - (a) Number of customers affected:

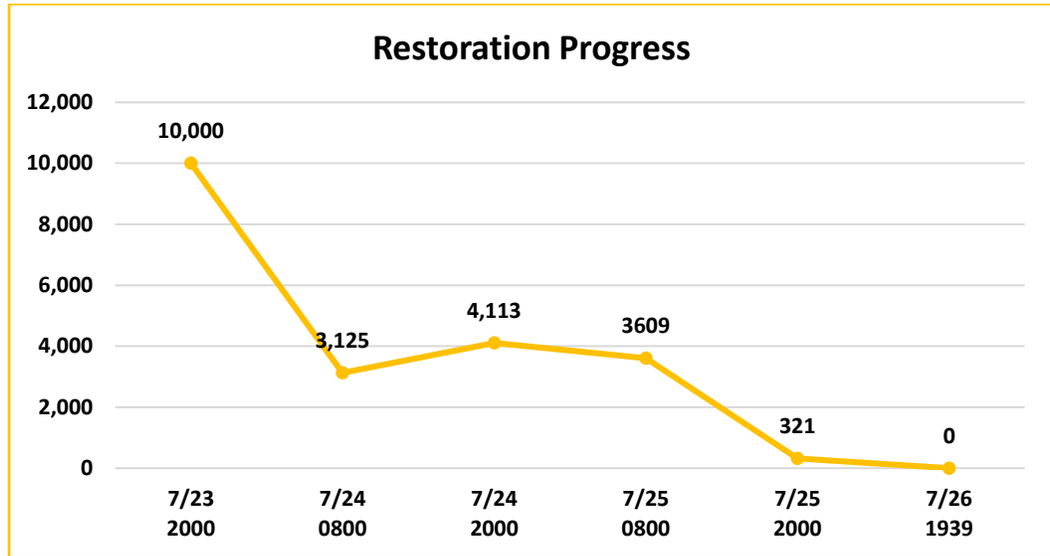
53,935 customers, constituting approximately 9% of the 609,355 customers in Duquesne Light's service territory.

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

Allegheny County had a total of 743 troubled locations and Beaver County had a total of 51 troubled locations for a combined total of 794 troubled locations in Duquesne Light's service territory.

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

Allegheny County had a total of 50,327 customers and Beaver County had a total of 3,608 customers for a combined total of 53,935 customers affected throughout this event.



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

A total of 228 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:

On July 23, 2022, severe thunderstorms, with temperatures in the 90s, along with heavy rain, hail, and winds gusting to 47 mph, affected our service area in Allegheny and Beaver counties, causing downed power lines, fallen trees and extensive damage to our poles and equipment. The excessive heat and storms continued throughout the day on Sunday, July 24, 2022 and early Monday morning on July 25, 2022.

(g) Projected time of restoration:

The projected time of restoration was initially set for noon on Monday, July 25, 2022. This time was moved back to 2300 hours as a result of an early morning storm on July 25, 2022.

- (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	178	Lineworkers
Duquesne Light	32	Troubleshooters
Duquesne Light	14	Substations
Duquesne Light	18	Underground
Hazlett – 31 Jaflo – 6 Nelson – 34 PennLine - 68	139	Tree contractors
Henkels & McCoy – 25 Matrix – 6 Sargent - 33	64	Lineworker contractors

- (i) The date and time of the first information of a service interruption:
Saturday, July 23, 2022, at 1430 hours.
- (j) The date and time that repair crews were assembled:
Duquesne Light lineworkers and troubleshooters were on duty with additional resources scheduled prior to the start of this storm event. They worked around the clock 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 Tuesday, July 26, 2022, at 1939 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 794 cases of trouble consisting of 288 primary wires, 436 secondary and services, 29 broken poles, 36 transformers and 5 cables.
- (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 Friday, July 22, 2022, Duquesne Light’s weather service forecast for Saturday, July 23, 2022, called for a high temperature of 89 degrees, with wind gusts to 23 mph, a 26 percent chance of rain and a 26 percent probability of thunderstorms.

On Saturday, July 23, 2022, Duquesne Light's weather service forecast called for a high temperature of 91 degrees, with a heat index of 93 degrees, wind gusts to 28 mph, a 44 percent chance of rain and a 15 percent probability of thunderstorms.

On Saturday, July 23, 2022, Duquesne Light's weather service forecast for Sunday, July 24, 2022, called for a high temperature of 94 degrees, with a heat index of 99 degrees, wind gusts to 39 mph, a 24 percent chance of rain and a 15 percent probability of thunderstorms.

A strong ridge of high pressure would result in well above normal temperatures across the region the next several days, with the hottest conditions expected on Sunday, July 24, 2022. Afternoon high temperatures would climb in excess of 15 degrees above the normal for July. Highs in the upper 90s to low 100s were expected over the Mid-Atlantic. These temperatures combined with elevated relative humidity levels would result in extreme heat index values during the afternoon hours.

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 storm event did not exceed 10% of our customers in Duquesne Light's entire service territory.

Remarks:

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

Outage Case	Municipality	Total Number of Customers Affected	Outage Duration (minutes)	Initial Date of Outage	Initial Time of Outage	Restoration Date	Restoration Time
2253340	MORNINGSIDE (PGH)	4	4,597	7/23/2022	15:02	7/26/2022	19:39
2253495	AVALON	6	4,239	7/23/2022	15:21	7/26/2022	14:00
2253555	OHARA	3	3,960	7/23/2022	16:55	7/26/2022	10:55
2253310	CRAFTON	4	3,671	7/23/2022	14:51	7/26/2022	4:02
2253321	ROSS	4	3,175	7/23/2022	16:05	7/25/2022	21:00
2253504	PENN HILLS	8	3,151	7/23/2022	15:05	7/25/2022	19:36
2253548	MT LEBANON	39	3,127	7/23/2022	14:53	7/25/2022	19:00
2253521	MT LEBANON	6	3,124	7/24/2022	6:20	7/26/2022	10:24
2253397	EAST LIBERTY (PGH)	4	3,120	7/23/2022	15:01	7/25/2022	19:01
2253498	CARRICK (PGH)	12	3,115	7/23/2022	14:55	7/25/2022	18:50
2253300	PENN HILLS	36	3,113	7/23/2022	16:07	7/25/2022	20:00
2253514	NORTH SIDE (PGH)	6	3,101	7/23/2022	15:04	7/25/2022	18:45
2253371	SHALER	4	3,087	7/23/2022	15:00	7/25/2022	18:27
2253569	SHALER	4	3,077	7/23/2022	19:43	7/25/2022	23:00
2253320	FOX CHAPEL	23	3,045	7/23/2022	15:14	7/25/2022	18:00
2242594	RANKIN	4,220	2,907	7/23/2022	15:12	7/25/2022	15:39
2253473	FOX CHAPEL	4	2,906	7/23/2022	18:04	7/25/2022	18:30
2253560	HAMPTON	4	2,897	7/23/2022	15:07	7/25/2022	15:24
2253261	HAMPTON	4	2,890	7/23/2022	15:05	7/25/2022	15:15
2253297	SWISSVALE	29	2,884	7/23/2022	15:10	7/25/2022	15:14
2253402	HOMEWOOD (PGH)	6	2,838	7/23/2022	15:01	7/25/2022	14:19
2253317	CASTLE SHANNON	3	2,834	7/23/2022	14:51	7/25/2022	14:05
2253408	MT LEBANON	4	2,824	7/23/2022	14:50	7/25/2022	13:54
2253540	UPTOWN (PGH)	97	2,819	7/23/2022	14:59	7/25/2022	13:58
2253356	HOMEWOOD (PGH)	6	2,808	7/23/2022	15:07	7/25/2022	13:55
2253525	MT OLIVER	6	2,806	7/23/2022	15:14	7/25/2022	14:00
2253438	MOUNT WASHINGTON (PGH)	6	2,786	7/23/2022	16:10	7/25/2022	14:36
2253452	PENN HILLS	20	2,775	7/23/2022	15:05	7/25/2022	13:20
2253565	MOUNT WASHINGTON (PGH)	6	2,734	7/23/2022	15:10	7/25/2022	12:44
2253303	OHARA	6	2,730	7/23/2022	15:30	7/25/2022	13:00
2253418	CARNEGIE	28	2,714	7/23/2022	14:46	7/25/2022	12:00
2253326	CARRICK (PGH)	4	2,675	7/23/2022	14:55	7/25/2022	11:30
2253411	NORTH SIDE (PGH)	6	2,663	7/23/2022	14:50	7/25/2022	11:13
2253504	PENN HILLS	8	2,657	7/23/2022	15:05	7/25/2022	11:22
2253537	MT LEBANON	23	2,626	7/23/2022	15:14	7/25/2022	11:00
2253588	KILBUCK	31	2,602	7/23/2022	14:54	7/25/2022	10:16
2253516	HILL DISTRICT (PGH)	32	2,548	7/23/2022	15:02	7/25/2022	9:30
2253509	HIGHLAND PARK (PGH)	19	2,526	7/23/2022	15:02	7/25/2022	9:08
2253464	WHITEHALL	6	2,512	7/23/2022	18:08	7/25/2022	12:00
2253352	SHALER	15	2,455	7/23/2022	20:05	7/25/2022	13:00

Outage Case	Municipality	Total Number of Customers Affected	Outage Duration (minutes)	Initial Date of Outage	Initial Time of Outage	Restoration Date	Restoration Time
2253334	SCOTT	4	2,442	7/23/2022	17:08	7/25/2022	9:50
2253375	WEST HOMESTEAD	4	2,377	7/23/2022	19:23	7/25/2022	11:00
2253290	WEST MIFFLIN	4	2,342	7/23/2022	14:58	7/25/2022	6:00
2253477	CASTLE SHANNON	91	2,324	7/23/2022	23:03	7/25/2022	13:47
2253425	BLOOMFIELD (PGH)	4	2,232	7/24/2022	1:35	7/25/2022	14:47
2253395	PENN HILLS	4	2,178	7/24/2022	3:17	7/25/2022	15:35
2253516	HILL DISTRICT (PGH)	7	2,148	7/23/2022	15:02	7/25/2022	2:50
2253436	WESTWOOD (PGH)	6	2,148	7/24/2022	7:12	7/25/2022	19:00
2253367	SHALER	2	2,141	7/23/2022	14:49	7/25/2022	2:30
2253550	WEST MIFFLIN	4	2,136	7/23/2022	15:19	7/25/2022	2:55
2253532	SOUTH SIDE (PGH)	10	2,129	7/24/2022	0:21	7/25/2022	11:50
2253475	WESTWOOD (PGH)	6	2,106	7/23/2022	23:12	7/25/2022	10:18
2253396	STOWE	4	2,105	7/24/2022	6:55	7/25/2022	18:00
2253290	WEST MIFFLIN	92	2,102	7/23/2022	14:58	7/25/2022	2:00
2253439	MANCHESTER (PGH)	8	2,101	7/23/2022	15:29	7/25/2022	2:30
2253486	EAST LIBERTY (PGH)	6	2,093	7/23/2022	15:51	7/25/2022	2:44
2253556	PENN HILLS	6	2,070	7/24/2022	2:00	7/25/2022	12:30
2253427	COLLIER	17	2,002	7/24/2022	8:04	7/25/2022	17:26
2253259	SHALER	27	1,959	7/24/2022	0:53	7/25/2022	9:32
2253502	HIGHLAND PARK (PGH)	20	1,952	7/23/2022	16:12	7/25/2022	0:44
2253343	SHALER	189	1,922	7/23/2022	15:05	7/24/2022	23:07
2253412	NORTH BRADDOCK	6	1,918	7/24/2022	8:42	7/25/2022	16:40
2253416	MT OLIVER	6	1,913	7/24/2022	10:37	7/25/2022	18:30
2253263	HAMPTON	13	1,911	7/24/2022	7:34	7/25/2022	15:25
2253370	ROSS	25	1,910	7/23/2022	16:55	7/25/2022	0:45
2253455	WEST MIFFLIN	13	1,870	7/23/2022	17:00	7/25/2022	0:10
2253458	EDGEBROOK (PGH)	6	1,852	7/23/2022	15:06	7/24/2022	21:58
2253490	MONROEVILLE	31	1,790	7/23/2022	15:15	7/24/2022	21:05
2253255	SHALER	80	1,720	7/23/2022	15:05	7/24/2022	19:45
2253291	SHALER	4	1,716	7/23/2022	15:09	7/24/2022	19:45
2253530	OHARA	152	1,714	7/23/2022	18:14	7/24/2022	22:48
2253335	GREENTREE	3	1,710	7/23/2022	14:49	7/24/2022	19:19
2253413	SQUIRREL HILL (PGH)	19	1,709	7/23/2022	15:01	7/25/2022	3:47
2253432	PENN HILLS	13	1,698	7/23/2022	15:27	7/24/2022	19:45
2253456	WESTWOOD (PGH)	8	1,689	7/23/2022	22:51	7/25/2022	3:00
2253511	EAST LIBERTY (PGH)	4	1,682	7/23/2022	15:43	7/24/2022	19:45
2253382	MT LEBANON	3	1,654	7/23/2022	21:56	7/25/2022	1:30
2253357	MONROEVILLE	4	1,634	7/24/2022	14:24	7/25/2022	17:38
2253358	SHALER	4	1,633	7/23/2022	22:47	7/25/2022	2:00
2253593	WEST END (PGH)	44	1,625	7/24/2022	1:06	7/25/2022	16:20

Outage Case	Municipality	Total Number of Customers Affected	Outage Duration (minutes)	Initial Date of Outage	Initial Time of Outage	Restoration Date	Restoration Time
2253394	PENNSBURY VLG	4	1,622	7/23/2022	15:13	7/24/2022	18:15
2253466	PENN HILLS	4	1,613	7/24/2022	7:36	7/25/2022	10:29
2253535	SHERADEN (PGH)	11	1,598	7/23/2022	15:22	7/24/2022	18:00
2253369	ETNA	50	1,598	7/24/2022	19:09	7/25/2022	21:47
2253524	GREENTREE	6	1,586	7/23/2022	15:17	7/24/2022	17:43
2253359	EAST LIBERTY (PGH)	4	1,559	7/24/2022	15:21	7/25/2022	17:20
2253407	MONROEVILLE	17	1,558	7/23/2022	15:09	7/24/2022	17:07
2253355	CLAIRTON	4	1,554	7/24/2022	3:51	7/25/2022	5:45
2253536	MT LEBANON	46	1,552	7/24/2022	7:28	7/25/2022	9:20
2242599	EAST LIBERTY (PGH)	201	1,529	7/23/2022	15:01	7/24/2022	16:30
2253469	MT LEBANON	17	1,513	7/23/2022	16:17	7/24/2022	17:30
2253595	ROSS	286	1,488	7/23/2022	15:19	7/24/2022	16:07
2253369	ETNA	1,189	1,486	7/24/2022	19:09	7/25/2022	19:55
2253265	WEST MIFFLIN	4	1,479	7/23/2022	18:31	7/24/2022	19:10
2253508	FOREST HILLS	38	1,477	7/24/2022	4:03	7/25/2022	4:40
2253572	NORTH SIDE (PGH)	6	1,474	7/23/2022	22:41	7/24/2022	23:15
2253460	REGENT SQUARE (PGH)	4	1,471	7/24/2022	14:49	7/25/2022	15:20
2253349	VERONA	3	1,464	7/23/2022	20:36	7/24/2022	21:00
2253511	EAST LIBERTY (PGH)	21	1,456	7/23/2022	15:43	7/24/2022	15:59
2253512	WEST END (PGH)	37	1,442	7/24/2022	14:53	7/25/2022	14:55
2253285	HOOKSTOWN	6	1,434	7/23/2022	14:37	7/24/2022	14:31
2253505	SHERADEN (PGH)	36	1,415	7/23/2022	14:55	7/24/2022	14:30
2253494	CRAFTON	242	1,412	7/24/2022	22:18	7/25/2022	21:50
2253488	VERONA	19	1,410	7/23/2022	15:15	7/24/2022	14:45
2253368	ROSS	3	1,380	7/23/2022	18:50	7/24/2022	17:50
2253478	DORMONT	76	1,358	7/23/2022	15:23	7/24/2022	14:01
2242566	ROBINSON	1,417	1,350	7/23/2022	22:30	7/24/2022	21:00
2253419	GREENTREE	39	1,334	7/23/2022	16:46	7/24/2022	15:00
2253462	NORTH SIDE (PGH)	4	1,328	7/23/2022	14:57	7/24/2022	13:05
2253493	SQUIRREL HILL (PGH)	100	1,305	7/24/2022	9:38	7/25/2022	9:08
2242606	WEST END (PGH)	402	1,303	7/23/2022	15:01	7/24/2022	12:44
2242580	SHALER	565	1,298	7/23/2022	15:02	7/24/2022	12:55
2242569	GREENTREE	215	1,290	7/23/2022	14:51	7/24/2022	12:21
2253596	SHERADEN (PGH)	3	1,289	7/23/2022	22:01	7/24/2022	19:30
2253474	MT LEBANON	33	1,273	7/23/2022	18:57	7/24/2022	16:10
2253533	MT LEBANON	23	1,272	7/23/2022	19:48	7/24/2022	17:00
2253487	MONROEVILLE	107	1,250	7/23/2022	16:02	7/24/2022	12:52
2253375	WEST HOMESTEAD	63	1,222	7/23/2022	19:23	7/24/2022	15:45
2253288	BELL ACRES	4	1,221	7/23/2022	18:09	7/24/2022	14:30
2253551	WEST MIFFLIN	7	1,210	7/23/2022	22:35	7/24/2022	18:45

Outage Case	Municipality	Total Number of Customers Affected	Outage Duration (minutes)	Initial Date of Outage	Initial Time of Outage	Restoration Date	Restoration Time
2253559	WESTWOOD (PGH)	68	1,209	7/24/2022	2:10	7/24/2022	22:19
2253559	WESTWOOD (PGH)	6	1,206	7/24/2022	2:10	7/24/2022	22:16
2253348	EAST LIBERTY (PGH)	8	1,206	7/23/2022	17:54	7/24/2022	14:00
2253514	NORTH SIDE (PGH)	202	1,188	7/23/2022	15:04	7/24/2022	10:52
2253486	EAST LIBERTY (PGH)	44	1,186	7/23/2022	15:51	7/24/2022	11:37
2253538	SWISSVALE	121	1,177	7/23/2022	16:23	7/24/2022	12:00
2253345	BANKSVILLE (PGH)	88	1,164	7/24/2022	4:37	7/25/2022	0:01
2253256	OHARA	79	1,155	7/23/2022	17:10	7/24/2022	12:25
2253470	MONROEVILLE	4	1,151	7/23/2022	15:12	7/24/2022	14:24
2253432	PENN HILLS	6	1,151	7/23/2022	15:27	7/24/2022	10:38
2253370	ROSS	58	1,140	7/23/2022	16:55	7/24/2022	11:55
2253374	HAZELWOOD (PGH)	23	1,138	7/23/2022	23:02	7/24/2022	18:00
2253380	MONROEVILLE	187	1,096	7/25/2022	7:29	7/26/2022	1:45
2253284	BADEN	7	1,091	7/23/2022	14:54	7/24/2022	9:05
2253501	MT OLIVER	57	1,086	7/23/2022	14:54	7/24/2022	9:00
2253557	PLUM	86	1,068	7/23/2022	20:12	7/24/2022	14:00
2253314	WEST MIFFLIN	6	1,066	7/23/2022	14:54	7/24/2022	8:40
2253364	SHADYSIDE (PGH)	4	1,059	7/23/2022	17:08	7/24/2022	10:47
2253597	HAMPTON	196	1,051	7/23/2022	16:09	7/24/2022	9:40
2253472	AVALON	177	1,032	7/23/2022	22:47	7/24/2022	15:59
2253429	PLUM	266	1,032	7/23/2022	15:17	7/24/2022	8:29
2253393	NORTH SIDE (PGH)	38	1,027	7/24/2022	6:53	7/25/2022	0:00
2253316	MCKEESPORT	6	1,027	7/24/2022	22:38	7/25/2022	15:45
2253534	HAMPTON	81	1,018	7/23/2022	20:32	7/24/2022	13:30
2253466	PENN HILLS	19	1,004	7/24/2022	7:36	7/25/2022	0:20
2253507	MONROEVILLE	233	995	7/24/2022	1:30	7/24/2022	18:05
2253386	MT OLIVER	15	970	7/23/2022	22:45	7/24/2022	14:55
2253431	ETNA	56	961	7/23/2022	18:53	7/24/2022	10:54
2253558	SHADYSIDE (PGH)	6	954	7/24/2022	17:36	7/25/2022	9:30
2253354	SHALER	70	952	7/24/2022	17:48	7/25/2022	9:40
2242607	BELTZHOVER (PGH)	341	943	7/23/2022	14:56	7/24/2022	6:39
2253366	CLAIRTON	4	941	7/24/2022	11:27	7/25/2022	3:08
2253262	ROSS	25	939	7/23/2022	23:11	7/24/2022	14:50
2253363	BLOOMFIELD (PGH)	8	936	7/24/2022	1:44	7/24/2022	17:20
2253445	OHARA	875	922	7/23/2022	15:04	7/24/2022	6:26
2242601	NORTH SIDE (PGH)	210	918	7/24/2022	16:47	7/25/2022	8:05
2253287	INDUSTRY	3	915	7/23/2022	20:00	7/24/2022	11:15
2253503	UPTOWN (PGH)	40	904	7/23/2022	16:26	7/24/2022	7:30
2242591	MONROEVILLE	907	903	7/23/2022	15:12	7/24/2022	6:15
2253258	MILLVALE	114	890	7/23/2022	20:55	7/24/2022	11:45

Outage Case	Municipality	Total Number of Customers Affected	Outage Duration (minutes)	Initial Date of Outage	Initial Time of Outage	Restoration Date	Restoration Time
2253271	WEST MIFFLIN	6	887	7/23/2022	15:28	7/24/2022	6:15
2253415	AVALON	59	881	7/24/2022	3:07	7/24/2022	17:48
2242600	WILKINSBURG	209	879	7/23/2022	15:24	7/24/2022	6:03
2253362	WEST MIFFLIN	4	867	7/24/2022	6:28	7/24/2022	20:55
2242600	WILKINSBURG	254	866	7/23/2022	15:24	7/24/2022	5:50
2253358	SHALER	67	853	7/23/2022	22:47	7/24/2022	13:00
2253292	PENNSBURY VLG	6	842	7/24/2022	5:43	7/24/2022	19:45
2253269	INDUSTRY	13	833	7/23/2022	21:27	7/24/2022	11:20
2253532	SOUTH SIDE (PGH)	50	814	7/24/2022	0:21	7/24/2022	13:55
2242596	GREENTREE	1,292	802	7/23/2022	14:54	7/24/2022	4:16
2253266	RACCOON	7	794	7/23/2022	20:56	7/24/2022	10:10
2253345	BANKSVILLE (PGH)	132	790	7/24/2022	4:37	7/25/2022	13:11
2242591	MONROEVILLE	1,867	788	7/23/2022	15:12	7/24/2022	4:20
2253401	PENN HILLS	4	774	7/23/2022	15:56	7/24/2022	4:50
2253323	WHITEHALL	26	770	7/23/2022	23:37	7/24/2022	12:27
2253466	PENN HILLS	7	769	7/24/2022	7:36	7/24/2022	20:25
2253500	TURTLE CREEK	170	757	7/24/2022	7:13	7/24/2022	19:50
2253276	HANOVER	31	755	7/23/2022	15:55	7/24/2022	4:30
2253331	MT OLIVER	4	749	7/23/2022	14:57	7/24/2022	3:26
2253450	BRADDOCK	4	747	7/25/2022	7:53	7/25/2022	20:20
2253593	WEST END (PGH)	35	729	7/24/2022	1:06	7/24/2022	13:15
2253350	WEST DEER	46	720	7/25/2022	6:32	7/25/2022	20:30
2253299	WHITE OAK	17	720	7/23/2022	18:15	7/24/2022	6:15
2253465	SHALER	6	717	7/25/2022	16:13	7/26/2022	4:10
2253554	SQUIRREL HILL (PGH)	8	711	7/24/2022	21:09	7/25/2022	9:00
2253594	NORTH SIDE (PGH)	380	706	7/23/2022	15:31	7/24/2022	3:17
2253492	SQUIRREL HILL (PGH)	29	672	7/23/2022	15:08	7/24/2022	2:20
2253451	SHADYSIDE (PGH)	38	651	7/23/2022	17:39	7/24/2022	4:30
2253437	SHALER	11	643	7/23/2022	15:48	7/24/2022	2:31
2253372	BETHEL PARK	8	641	7/23/2022	15:49	7/24/2022	2:30
2242590	DWNTWN/STR (PGH)	244	641	7/24/2022	14:49	7/25/2022	1:30
2253535	SHERADEN (PGH)	27	640	7/23/2022	15:22	7/24/2022	2:02
2253328	TURTLE CREEK	83	610	7/23/2022	15:06	7/24/2022	1:16
2253510	EAST LIBERTY (PGH)	4	584	7/25/2022	8:23	7/25/2022	18:07
2253264	HARMONY	4	570	7/23/2022	15:00	7/24/2022	0:30
2242599	EAST LIBERTY (PGH)	626	569	7/23/2022	15:01	7/24/2022	0:30
2242598	DORMONT	834	566	7/23/2022	14:54	7/24/2022	0:20
2253325	WHITEHALL	61	560	7/23/2022	17:50	7/24/2022	3:10
2253280	MOON	76	554	7/23/2022	15:01	7/24/2022	0:15
2242592	SHALER	1,394	550	7/23/2022	15:30	7/24/2022	2:31

Outage Case	Municipality	Total Number of Customers Affected	Outage Duration (minutes)	Initial Date of Outage	Initial Time of Outage	Restoration Date	Restoration Time
2242591	MONROEVILLE	1,045	543	7/23/2022	15:12	7/24/2022	0:15
2253506	PLUM	3	527	7/25/2022	11:58	7/25/2022	20:45
2253566	MCCANDLESS	8	526	7/24/2022	1:14	7/24/2022	10:00
2253529	CARNEGIE	1,749	526	7/23/2022	14:53	7/23/2022	23:39
2253448	WHITEHALL	15	518	7/23/2022	15:02	7/23/2022	23:40
2253566	MCCANDLESS	8	511	7/24/2022	1:14	7/24/2022	9:45
2253493	SQUIRREL HILL (PGH)	50	511	7/24/2022	9:38	7/25/2022	17:39
2253413	SQUIRREL HILL (PGH)	2,182	497	7/23/2022	15:01	7/23/2022	23:18
2253508	FOREST HILLS	77	490	7/24/2022	4:03	7/25/2022	12:50
2253272	MOON	3	488	7/23/2022	16:52	7/24/2022	1:00
2253391	BELLEVUE	58	478	7/25/2022	1:17	7/25/2022	9:15
2253540	UPTOWN (PGH)	578	465	7/23/2022	14:59	7/23/2022	22:44
2253346	SCOTT	10	459	7/25/2022	15:26	7/25/2022	23:05
2253426	GREENE	57	454	7/23/2022	14:46	7/23/2022	22:20
2253440	HOMEWOOD (PGH)	189	452	7/25/2022	6:13	7/25/2022	13:45
2242592	ROSS	590	452	7/23/2022	15:30	7/24/2022	0:53
2253413	SQUIRREL HILL (PGH)	1,001	442	7/23/2022	15:01	7/23/2022	22:23
2253301	CHURCHILL	48	433	7/23/2022	22:57	7/24/2022	6:10
2253602	BRADDOCK	4	424	7/25/2022	7:16	7/25/2022	14:20
2253365	MCKEESPORT	6	420	7/24/2022	11:00	7/24/2022	18:00
2253282	GREENE	4	420	7/23/2022	15:00	7/23/2022	22:00
2253470	MONROEVILLE	1,027	416	7/23/2022	15:12	7/24/2022	2:09
2253527	NEVILLE	6	414	7/25/2022	7:06	7/25/2022	14:00
2253367	SHALER	43	411	7/23/2022	14:49	7/23/2022	21:40
2253328	TURTLE CREEK	282	408	7/23/2022	15:06	7/23/2022	21:54
2242569	BEECHVIEW (PGH)	4	387	7/23/2022	14:51	7/23/2022	21:18
2253449	NORTH VERSAILLES	37	385	7/24/2022	17:45	7/25/2022	0:10
2253270	HOPEWELL	65	375	7/23/2022	14:50	7/23/2022	21:05

DLC weather service forecast on Jul 22, 2022, for Jul 23, 2022, at 0500 hours

SATURDAY 07-23-2022

	Threat Timing								Temperature				Wind				Precipitation				Thunderstorm	
	00-03	03-06	06-09	09-12	12-15	15-18	18-21	21-00	Low	High	Wind Chill	Heat Index	Dir	Sustained	Gusts	Max Isolated Gusts	Probability	Rain	Snow	Ice	Type	T-storm Prob.
Raccoon Service Center	[Threat Timing Bar]								67	86	67	88	SW	7	15	20	26	0.02	0.00	0.00	Rain	24
Edison Service Center	[Threat Timing Bar]								68	87	68	90	SW	8	18	23	21	0.00	0.00	0.00	Rain	24
Preble Service Center	[Threat Timing Bar]								69	88	69	91	SW	8	17	22	21	0.00	0.00	0.00	-	25
Penn Hills Service Center	[Threat Timing Bar]								69	87	69	90	SW	8	18	23	21	0.00	0.00	0.00	Rain	25
McKeesport Service Center	[Threat Timing Bar]								69	89	69	91	SSW	7	16	20	19	0.00	0.00	0.00	-	26

DLC weather service forecast on Jul 23, 2022, at 0500 hours

SATURDAY 07-23-2022

	Threat Timing								Temperature				Wind				Precipitation				Thunderstorm	
	00-03	03-06	06-09	09-12	12-15	15-18	18-21	21-00	Low	High	Wind Chill	Heat Index	Dir	Sustained	Gusts	Max Isolated Gusts	Probability	Rain	Snow	Ice	Type	T-storm Prob.
Raccoon Service Center	[Threat Timing Bar]								67	87	67	90	SSW	9	17	28	44	0.08	0.00	0.00	Rain	15
Edison Service Center	[Threat Timing Bar]								68	88	68	90	SSW	9	20	28	35	0.07	0.00	0.00	Rain	15
Preble Service Center	[Threat Timing Bar]								69	90	69	91	SSW	9	19	28	36	0.04	0.00	0.00	Rain	15
Penn Hills Service Center	[Threat Timing Bar]								69	89	69	91	SSW	9	19	28	36	0.04	0.00	0.00	Rain	15
McKeesport Service Center	[Threat Timing Bar]								69	91	69	93	S	8	19	28	34	0.12	0.00	0.00	Rain	15

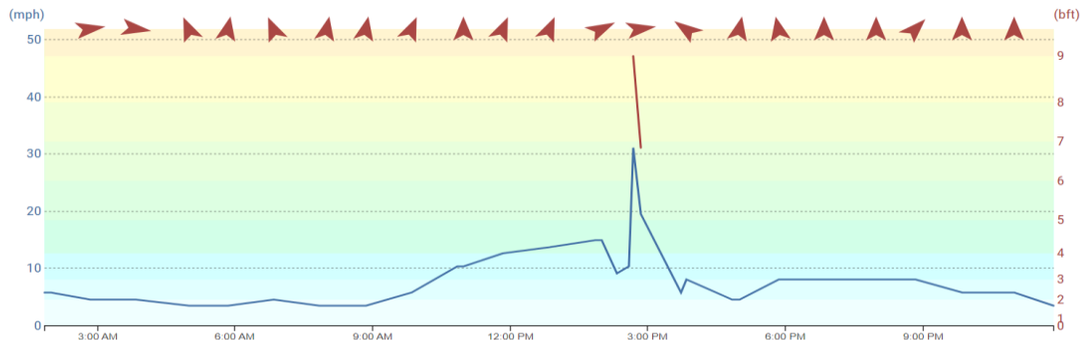
DLC weather service forecast on Jul 24, 2022, at 0500 hours

SUNDAY 07-24-2022

	Threat Timing								Temperature				Wind				Precipitation				Thunderstorm	
	00-03	03-06	06-09	09-12	12-15	15-18	18-21	21-00	Low	High	Wind Chill	Heat Index	Dir	Sustained	Gusts	Max Isolated Gusts	Probability	Rain	Snow	Ice	Type	T-storm Prob.
Raccoon Service Center	[Threat Timing Bar]								71	91	71	97	SSW	11	22	46	39	0.23	0.00	0.00	Rain	14
Edison Service Center	[Threat Timing Bar]								70	91	70	97	SSW	12	24	45	38	0.24	0.00	0.00	Rain	14
Preble Service Center	[Threat Timing Bar]								71	92	71	100	SSW	12	23	48	37	0.31	0.00	0.00	Rain	14
Penn Hills Service Center	[Threat Timing Bar]								71	92	71	97	SSW	12	25	48	37	0.24	0.00	0.00	Rain	14
McKeesport Service Center	[Threat Timing Bar]								71	94	71	100	SSW	11	24	49	36	0.19	0.00	0.00	Rain	13

PITTSBURGH INTERNATIONAL AIRPORT

Wind reports from Saturday, July 23, 2022



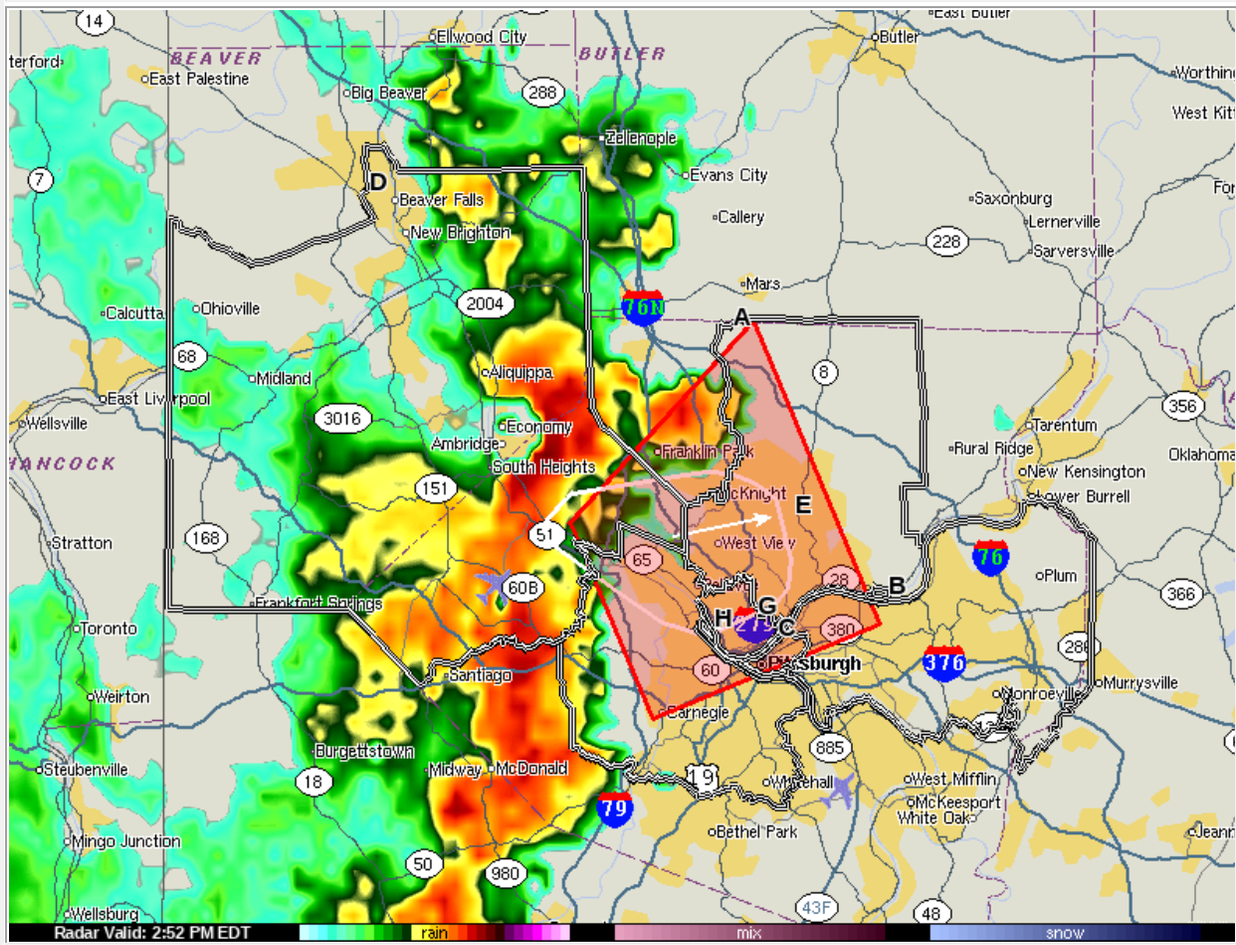
Condition Red - Duquesne Light Co. Dangerous Thunderstorm Alert

Valid 2:55 PM to 3:40 PM EDT, Sat, Jul 23, 2022

StormGeo has issued a Condition Red for Dangerous Thunderstorm Alert for the following locations through 3:40 PM EDT.

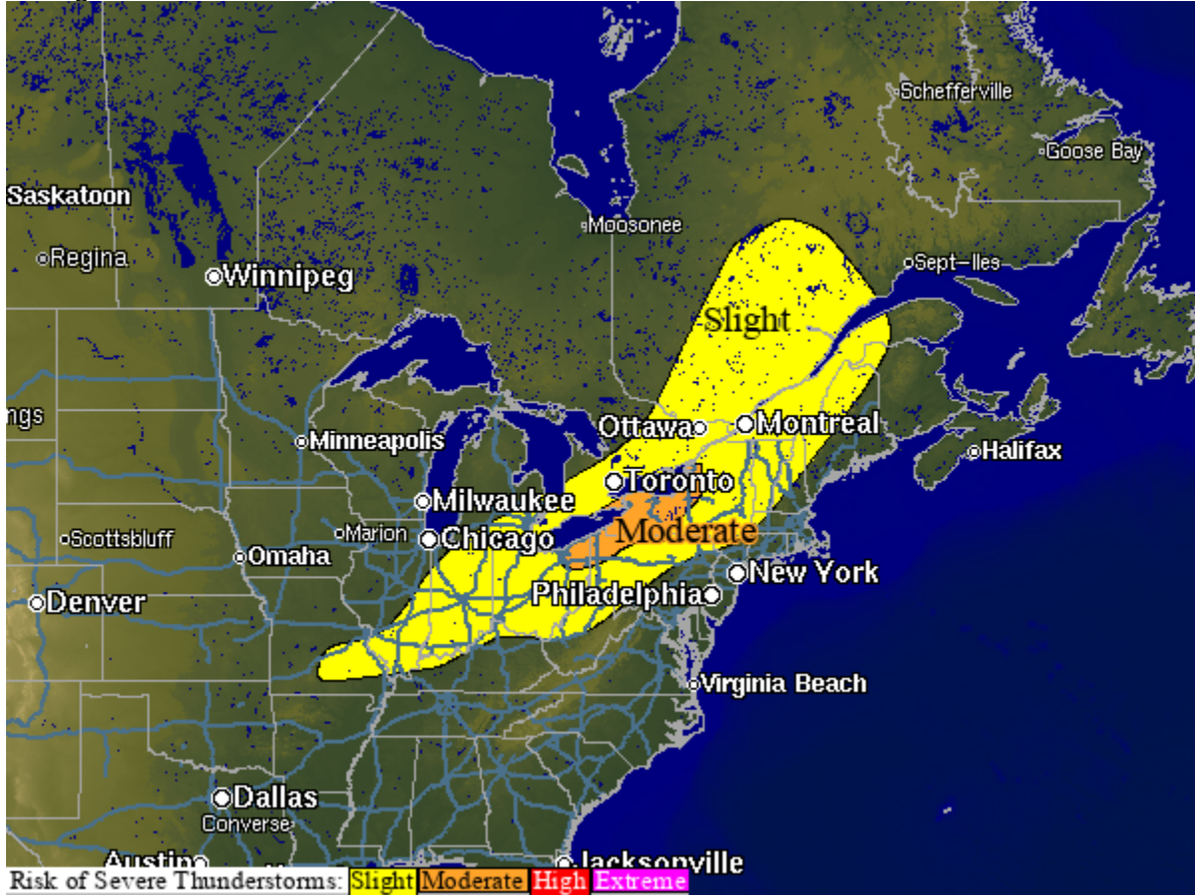
Numerous in-cloud and cloud-to-ground lightning strikes have been detected with this thunderstorm. It has an increased potential to produce severe weather such as very frequent lightning, heavy rain, hail, and/or damaging winds and tornadoes, and should be considered dangerous.

Label	Location	Label	Location
A	Edison Service Area	E	Edison Service Center
B	Penn Hills Service Area	F	Preble Service Center
C	Preble Service Area	G	Penn Hills Service Center
D	Raccoon Service Area	H	Operations Center



July 24 - Severe Thunderstorms - Midwest / Great Lakes / New England / Southeast Canada [↑](#)

Timing: 02PM Jul 24 to 01AM Jul 25, 2022 EDT



Discussion: Forecast Confidence
High

Changes From Previous Forecast

Expanded slight threat a little bit further south and westward into the eastern Ozarks and right to the Ohio River Valley based on the latest data this morning.

Our Forecast

A cold front will bring scattered clusters of thunderstorms to portions of the region during the afternoon and evening hours today. Conditions are forecast to be favorable for a few severe thunderstorms to develop with frequent lightning, hail, damaging wind gusts, and isolated tornadoes to develop, with the threat for the most severe activity occurring in the moderate risk area, although areas further southwest towards Columbus, OH and Indianapolis, IN will need to be monitored closely also. The risk for strong to severe thunderstorms will continue into the evening hours before the risk diminishes overnight as the storms approach the Ohio River and the northern Appalachian Mountains.

Main Impacts

A localized and generally brief threat of power outages, travel delays, and business disruptions.

Meteorologist: A. Artzer

The NWS has issued a Severe Thunderstorm Warning which is in effect until Mon Jul 25 06:30:00 EDT 2022 for the following location(s):

Bakerstown
Edison Service Area

PAC003-019-251030-
/O.NEW.KPBZ.SV.W.0178.220725T0955Z-220725T1030Z/

BULLETIN - IMMEDIATE BROADCAST REQUESTED
Severe Thunderstorm Warning
National Weather Service Pittsburgh PA
555 AM EDT Mon Jul 25 2022

The National Weather Service in Pittsburgh has issued a

- * Severe Thunderstorm Warning for...
Southeastern Butler County in west central Pennsylvania...
Northeastern Allegheny County in southwestern Pennsylvania...
- * Until 630 AM EDT.
- * At 555 AM EDT, a severe thunderstorm was located over Mars, or near Cranberry, moving east at 45 mph.

HAZARD...60 mph wind gusts.

SOURCE...Radar indicated.

IMPACT...Expect damage to trees and power lines, resulting in some power outages.
- * Locations impacted include...
Cranberry, Harrison Township, Seven Fields, Gibsonia, Sarver, Mars, Saxonburg, Curtisville, Valencia, Pine Township, and Warrendale.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

For your protection move to an interior room on the lowest floor of a building.

Please report severe weather by calling 412-262-1988, posting to the NWS Pittsburgh Facebook page, or using Twitter @NWSPITTSBURGH.

HAIL THREAT...RADAR INDICATED
MAX HAIL SIZE...<.75 IN
WIND THREAT...RADAR INDICATED
MAX WIND GUST...60 MPH

Power companies rush to restore electricity after Saturday's storms in Southwest Pennsylvania

**TRIB
LIVE**

DAVE WILLIAMS | Saturday, July 23, 2022 5:18 p.m.

The storm that blew through the region Saturday afternoon left tens of thousands of households without power, as one of the region's two major power companies reported significant progress while the other reported more customers were affected.

Trees and power lines were down all across the region after high winds and rain ripped through Saturday afternoon.

Allegheny, Washington and Westmoreland counties seemed to take the brunt of the storm.

West Penn Power on Saturday reported 30,500 customers were without power at 6:40 p.m. after having close to 43,000 customers affected at 5 p.m. By Sunday afternoon, that figure was down to just over 10,000 customers, with larger groups still waiting for power in a triangular area between New Stanton, Monessen and Connellsville.

By Monday morning, 95 customers in Allegheny County were without power. In Westmoreland, 104 customers did not have power.

Duquesne Light was reporting more than 40,800 customers without power at 5 p.m. on Saturday and more than 3,000 more (43,479) at 6:50 p.m. By 8 a.m. Sunday morning, that number was down below 3,000 total, but it had risen again to more than 5,800 as of 3:30 p.m. By Monday morning, 1,816 customers were still without power.

Duquesne Light outages were largely confined to small pockets spread across the Pittsburgh area.

Duquesne Light said extra crews are onsite to assess damages and will work around the clock to safely restore outages as quickly as possible.

Customers are reminded to:

- Report outages at [duquesnelight.com](https://www.duquesnelight.com), through its mobile app or by calling 412-393-7000.

- Call 911 for any medical issues that could be impacted by an outage.
- Avoid downed power lines and give ample space to line workers as they perform critical work.

Dave Williams is a Tribune-Review night editor. You can contact Dave at 724-226-4667 or dwilliams@triblive.com.

Duquesne Light service restoration delayed by early morning storms



PITTSBURGH POST-GAZETTE

Got a news tip? 412-263-1601
localnews@post-gazette.com

JUL 25, 2022

1:33 PM

Over 1,400 Duquesne Light customers are still without power after this weekend's severe weather, after restoration efforts were delayed by Monday morning's storms.

The company released a statement Monday afternoon that said the storms that came through the region early Monday morning delayed Duquesne Lights efforts to restore service after severe weather over the weekend.

Over 50,000 customers were affected by this weekend's storms and the 1,400 still without power stretched across Allegheny and Beaver counties.

The majority of the customers without power should have their services restored by 11 p.m. Monday night, though many should be done sooner, a spokesperson with Duquesne Light said.

“It is possible that some outages will extend beyond that timeframe given the extensive damage that occurred across our service territory,” the company said. “We understand the concern and frustration that result from not having power — especially during periods of intense heat — and will continue restoring service as quickly as possible.”

Temperatures are expected to be near the mid-80s this afternoon, but could feel even hotter with the high humidity, but will drop to mid-60s this evening, according to the National Weather Service.

So far, crews with Duquesne Light have repaired over 30 poles, about 25 transformers and over 500 downed or damaged power lines.

The restoration work has taken longer because of the number of outages that are impacting 10 or fewer people, the company said.

During a mass outage event such as the one this weekend, priority is given to outages that impact hospitals or those in life-threatening situations or outages impacting large swaths of neighborhoods.

Duquesne Light will post updates about outages to its social media accounts.

As of 1 p.m., West Penn Power was reporting only 46 outages in Allegheny County, the majority of which should be restored by 11 p.m. Monday.

For some customers in Bethel Park and Upper St. Clair, West Penn Power is estimating their power should be back by tomorrow at 11 p.m. They estimate that fewer than 10 customers are impacted in these neighborhoods.

More rain is likely Tuesday into Wednesday, but storms are not currently expected to be severe according to the National Weather Service forecast.

First Published July 25, 2022, 1:33pm