



Operations Center
2839 New Beaver Avenue
Pittsburgh PA 15233

July 1, 2021

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 Sunday, June 13, 2021.

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, flowing style.

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

cc: Dan Searfoorce
Derek Ruhl
John Van Zant

ELECTRIC UTILITY REPORT OF OUTAGE
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 Commission:

Sunday, June 13, 2021 at approximately 2000 hours and through email at 2120 hours.

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

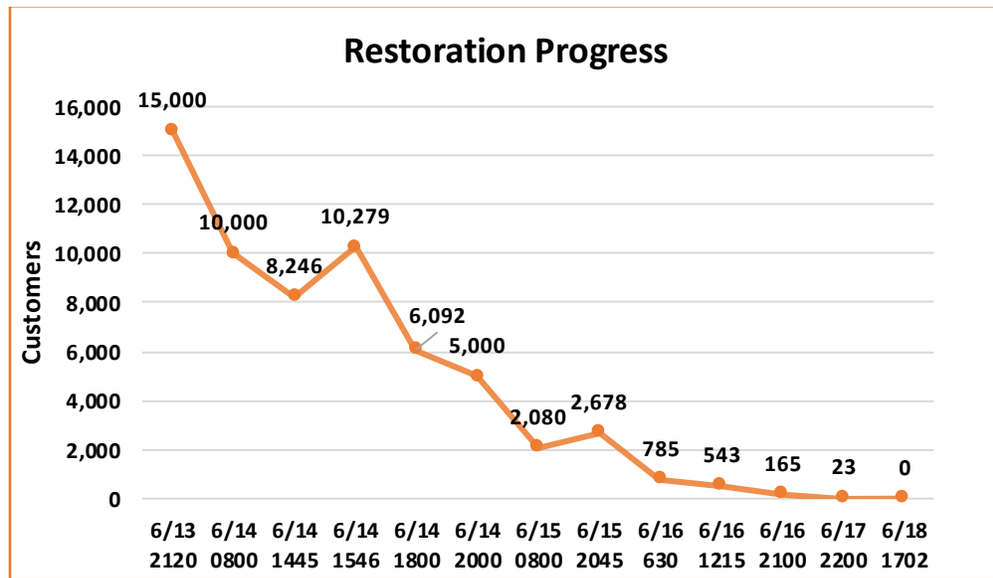
51,762 customers, constituting approximately 8% of the 605,806 customers in Duquesne Light's service territory.

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

Allegheny County had a total of 1,162 troubled locations and Beaver County had a total of 16 troubled locations for a combined total of 1,178 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 51,649 customers and Beaver County had a total of 113 customers for a combined total of 51,762 customers affected throughout this storm event.



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

A total of 316 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 Sunday, June 13, 2021, at approximately 1400 hours, severe thunderstorms, with heavy rains and hail, moved through our service area in Allegheny and Beaver counties, causing extensive damage to our poles and equipment, with northern Allegheny County being the most severely impacted. Significant tree damage resulted in many road closures. Duquesne Light's weather forecast service reported several downburst events had occurred with a southeastward moving storm tracking across eastern Allegheny County. The first event occurred around the Gibsonia area (1743 hours to around 1755 hours EDT), with a second "pulse" of winds that pushed southward across Bloomfield and surrounding areas (1758 hours to 1805 hours EDT). In both areas, straight-line wind gusts up to 55-60 mph occurred. The National Weather Service reported damaging winds brought down trees and tree limbs. Flooding was significant, with about

two inches of rain falling Sunday evening in southern Allegheny County. Inch-sized hail stones were reported in McCandless and Wexford. Hail stones that measured about an inch and a quarter fell in Edgewood.

Another round of severe thunderstorms moved through our service area on Monday, June 14, 2021 at approximately 1500 hours, resulting in additional service interruptions to our customers. The National Weather Service in Pittsburgh reported winds reaching 60 miles per hour at the Allegheny County Airport on Monday, June 14, 2021 at approximately 1530 hours. For additional weather information, please see section (m) of this report.

(g) Projected time of restoration:

The projected time of restoration was initially set for 2345 hours on Monday, June 14, 2021 for the majority of customers that experienced service interruptions due to Sunday’s storms. Customers impacted by Monday’s storm were estimated to be restored by 2100 hours on Tuesday, June 15, 2021.

(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	177	Lineworkers
Duquesne Light	40	Troubleshooters
Duquesne Light	8	Substations
Duquesne Light	50	Underground
Hazlett – 31 Jaflo – 13 Nelson – 52 Penn Line - 53	149	Tree contractors
Danella – 23 JW Didado – 8 Henkels & McCoy – 29 Sargent – 45	105	Lineworker contractors

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

Sunday, June 13, 2021 at approximately 1600 hours.

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

Duquesne Light lineworkers and troubleshooters were on duty at the start of this storm event. Field resources were added and worked through the night. Our Storm Restoration Team was activated. Crews worked around the

clock under Duquesne Light's COVID-19 storm plan 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 event on Friday, June 18, 2021 at 1702 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 1,178 cases of trouble consisting of 300 primary wires, 651 secondary and services, 147 broken poles, 80 transformers, and 4 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 Saturday, June 12, 2021 at 0453 hours, Duquesne Light's weather service forecast for Sunday, June 13, 2021, called for a high temperature of 82 degrees, maximum wind gusts to 21 mph, with a 34% probability of thunderstorms. From 1300 hours to 2000 hours on Sunday, June 13, 2021, isolated to scattered thunderstorms were forecasted to develop across portions of the region. Conditions would be favorable for isolated severe thunderstorms to develop with frequent lightning, hail and strong wind gusts being the main threat. Widespread significant weather was not expected.

On Sunday, June 13, 2021 at 0455 hours, Duquesne Light's weather service forecast called for a high temperature of 82 degrees, maximum wind gusts to 53 mph, with a 28% probability of thunderstorms.

The National Weather Service issued a severe thunderstorm warning with possible penny-sized hail until 1800 hours on Sunday, June 13, 2021. The NWS issued a flash flood warning until 2045 hours on June 13, 2021.

On Monday, June 14, 2021 at 0455 hours, Duquesne Light's weather service forecast called for a high temperature of 80 degrees, with maximum wind gusts to 50 mph with a 30% probability of thunderstorms.

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, photos of storm damage 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
2152388	PINE	23	6,159	6/14/2021	10:23	6/18/2021	17:02
2152154	HAMPTON	12	5,981	6/13/2021	18:01	6/17/2021	21:42
2152594	NORTH SIDE (PGH)	13	5,424	6/13/2021	18:11	6/17/2021	12:35
2140813	ROSS	24	5,323	6/13/2021	17:47	6/17/2021	10:30
2152203	EAST LIBERTY (PGH)	56	5,056	6/13/2021	21:43	6/17/2021	9:59
2152171	SQUIRREL HILL (PGH)	4	4,765	6/13/2021	18:00	6/17/2021	1:25
2152143	ROSS	4	4,730	6/13/2021	17:55	6/17/2021	0:45
2152145	ROSS	4	4,670	6/13/2021	17:55	6/16/2021	23:45
2140864	ROSS	4	4,633	6/13/2021	23:57	6/17/2021	5:10
2152299	PINE	5	4,538	6/13/2021	17:41	6/16/2021	21:19
2152171	SQUIRREL HILL (PGH)	21	4,486	6/13/2021	18:00	6/16/2021	20:46
2152205	MCCANDLESS	8	4,397	6/14/2021	0:51	6/17/2021	2:08
2152211	MCCANDLESS	18	4,383	6/13/2021	17:48	6/16/2021	18:51
2152148	MCCANDLESS	8	4,377	6/13/2021	17:48	6/16/2021	18:45
2152192	MCCANDLESS	4	4,306	6/14/2021	11:14	6/17/2021	11:00
2152487	SQUIRREL HILL (PGH)	13	4,287	6/13/2021	22:23	6/16/2021	21:50
2152179	FOX CHAPEL	3	4,253	6/13/2021	17:52	6/16/2021	16:45
2140864	ROSS	5	4,228	6/13/2021	23:57	6/16/2021	22:25
2152278	SHALER	4	4,195	6/13/2021	15:50	6/16/2021	13:45
2152456	SHALER	3	4,186	6/13/2021	18:10	6/16/2021	15:56
2152455	RESERVE	6	4,180	6/13/2021	18:00	6/16/2021	15:40
2140817	ROSS	3	4,176	6/13/2021	17:54	6/16/2021	15:30
2152153	POINT BREEZE (PGH)	4	4,155	6/14/2021	0:00	6/16/2021	21:15
2152197	SQUIRREL HILL (PGH)	50	4,145	6/13/2021	20:25	6/16/2021	17:30
2152591	ROSS	8	4,120	6/13/2021	17:50	6/16/2021	14:30
2152419	HAMPTON	4	4,111	6/13/2021	17:49	6/16/2021	14:20
2140812	ROSS	4	4,093	6/13/2021	17:47	6/16/2021	14:00
2152415	ROSS	15	4,038	6/14/2021	7:52	6/17/2021	3:10
2152209	OAKLAND (PGH)	3	4,012	6/13/2021	18:03	6/16/2021	12:55
2140817	ROSS	97	4,011	6/13/2021	17:54	6/16/2021	12:45
2152502	BRENTWOOD	6	3,897	6/14/2021	2:48	6/16/2021	19:45
2152246	SQUIRREL HILL (PGH)	4	3,817	6/14/2021	21:43	6/17/2021	13:20
2152545	SHALER	5	3,809	6/13/2021	21:31	6/16/2021	13:00
2152414	SHALER	3	3,757	6/13/2021	17:58	6/16/2021	8:35
2152375	ROSS	12	3,757	6/14/2021	12:40	6/17/2021	3:17
2152149	MCCANDLESS	30	3,467	6/13/2021	19:06	6/16/2021	4:53
2152526	NORTH SIDE (PGH)	4	3,427	6/13/2021	22:53	6/16/2021	8:00
2152484	SQUIRREL HILL (PGH)	4	3,377	6/14/2021	9:19	6/16/2021	17:36
2152326	BELLEVUE	4	3,370	6/13/2021	18:03	6/16/2021	2:13

Outage Case	Municipality	Total Number of Customers Affected	Outage Duration (minutes)	Initial Date of Outage	Initial Time of Outage	Restoration Date	Restoration Time
2152274	BRENTWOOD	4	3,343	6/14/2021	8:17	6/16/2021	16:00
2152573	POINT BREEZE (PGH)	29	3,299	6/14/2021	8:47	6/16/2021	15:46
2152505	HAZELWOOD (PGH)	4	3,239	6/13/2021	21:41	6/16/2021	3:40
2152454	MCCANDLESS	53	3,167	6/13/2021	17:47	6/15/2021	22:34
2152581	OAKLAND (PGH)	88	3,163	6/13/2021	16:02	6/16/2021	0:30
2152410	HAMPTON	30	3,142	6/13/2021	23:38	6/16/2021	4:00
2152233	MCCANDLESS	19	3,113	6/13/2021	17:57	6/15/2021	21:50
2152274	BRENTWOOD	4	3,088	6/14/2021	8:17	6/16/2021	11:45
2152491	LAWRENCEVILLE (PGH)	6	3,076	6/14/2021	6:44	6/16/2021	10:00
2152573	POINT BREEZE (PGH)	19	3,063	6/14/2021	8:47	6/16/2021	11:50
2152381	OAKLAND (PGH)	8	3,060	6/13/2021	16:05	6/15/2021	19:05
2152287	PINE	19	3,048	6/13/2021	17:42	6/15/2021	20:30
2152175	ROSS	4	3,041	6/13/2021	18:02	6/15/2021	20:43
2152183	NORTH SIDE (PGH)	4	3,033	6/13/2021	18:02	6/15/2021	20:35
2152247	DRAVOSBURG	6	2,963	6/14/2021	22:25	6/16/2021	23:48
2152248	LINCOLN PLACE (PGH)	13	2,958	6/14/2021	8:52	6/16/2021	10:10
2152264	HAMPTON	169	2,946	6/14/2021	7:34	6/16/2021	8:40
2152404	SHALER	7	2,934	6/14/2021	4:21	6/16/2021	5:15
2152403	SHALER	6	2,921	6/14/2021	11:19	6/16/2021	12:00
2152271	HAMPTON	13	2,918	6/14/2021	19:32	6/16/2021	20:10
2152379	HAMPTON	8	2,903	6/14/2021	11:59	6/16/2021	12:22
2152385	SHALER	3	2,889	6/13/2021	18:01	6/15/2021	18:10
2152144	SHALER	11	2,887	6/13/2021	18:03	6/15/2021	18:10
2152156	SWISSVALE	115	2,885	6/13/2021	18:15	6/15/2021	18:20
2152170	SQUIRREL HILL (PGH)	63	2,772	6/14/2021	20:13	6/16/2021	18:25
2152162	CASTLE SHANNON	6	2,757	6/14/2021	15:13	6/16/2021	13:10
2152416	WEST VIEW	37	2,703	6/13/2021	17:58	6/15/2021	15:01
2152373	RESERVE	81	2,675	6/13/2021	21:25	6/15/2021	18:00
2152251	SWISSVALE	21	2,675	6/13/2021	20:55	6/15/2021	17:30
2152418	WEST VIEW	6	2,672	6/13/2021	17:56	6/15/2021	14:28
2152417	WEST VIEW	41	2,574	6/13/2021	22:38	6/15/2021	17:32
2152166	PINE	55	2,511	6/13/2021	17:39	6/15/2021	11:30
2152150	WEST VIEW	4	2,495	6/13/2021	22:05	6/15/2021	15:40
2152282	SCOTT	15	2,466	6/14/2021	18:43	6/16/2021	11:49
2152186	SHALER	4	2,454	6/13/2021	17:59	6/15/2021	10:53
2152164	NORTH SIDE (PGH)	8	2,404	6/13/2021	21:26	6/15/2021	13:30
2152594	NORTH SIDE (PGH)	85	2,380	6/13/2021	18:11	6/15/2021	9:51
2152196	SHALER	4	2,310	6/14/2021	4:30	6/15/2021	19:00
2152412	SHALER	65	2,301	6/14/2021	1:32	6/15/2021	15:53
2152319	MCKEESPORT	13	2,294	6/14/2021	20:16	6/16/2021	10:30

Outage Case	Municipality	Total Number of Customers Affected	Outage Duration (minutes)	Initial Date of Outage	Initial Time of Outage	Restoration Date	Restoration Time
2152269	MT LEBANON	12	2,280	6/14/2021	17:25	6/16/2021	7:25
2152176	SOUTH SIDE (PGH)	4	2,270	6/13/2021	21:00	6/15/2021	10:50
2152341	NORTH SIDE (PGH)	4	2,251	6/13/2021	21:46	6/15/2021	11:17
2152598	SQUIRREL HILL (PGH)	20	2,231	6/14/2021	9:19	6/15/2021	22:30
2152234	MCCANDLESS	49	2,210	6/14/2021	7:50	6/15/2021	20:40
2152406	SHALER	15	2,195	6/14/2021	4:25	6/15/2021	17:00
2152217	ROSS	24	2,184	6/14/2021	4:19	6/15/2021	16:43
2140863	SQUIRREL HILL (PGH)	108	2,184	6/14/2021	4:42	6/15/2021	17:06
2140866	UPTOWN (PGH)	667	2,168	6/14/2021	0:05	6/15/2021	12:13
2152368	SHALER	4	2,164	6/14/2021	23:26	6/16/2021	11:30
2152169	SHALER	3	2,124	6/13/2021	22:06	6/15/2021	9:30
2152514	POINT BREEZE (PGH)	13	2,115	6/14/2021	9:45	6/15/2021	21:00
2152355	MCCANDLESS	4	2,100	6/14/2021	14:00	6/16/2021	1:00
2152300	WEST VIEW	149	2,078	6/14/2021	13:22	6/16/2021	0:00
2152539	BRENTWOOD	4	2,067	6/14/2021	18:23	6/16/2021	4:50
2152370	NORTH SIDE (PGH)	10	2,060	6/14/2021	13:40	6/16/2021	0:00
2152235	MCCANDLESS	12	2,010	6/14/2021	7:50	6/15/2021	17:20
2152286	PINE	25	2,001	6/14/2021	9:09	6/15/2021	18:30
2140812	ROSS	40	1,993	6/13/2021	17:47	6/15/2021	3:00
2152539	BRENTWOOD	4	1,982	6/14/2021	18:23	6/16/2021	3:25
2152168	BROOKLINE (PGH)	6	1,975	6/14/2021	3:10	6/15/2021	12:05
2140863	SQUIRREL HILL (PGH)	223	1,927	6/14/2021	4:42	6/15/2021	12:49
2152355	MCCANDLESS	4	1,913	6/14/2021	14:00	6/15/2021	21:53
2152270	ROSS	4	1,912	6/14/2021	12:37	6/15/2021	20:29
2152411	ROSS	27	1,910	6/14/2021	14:55	6/15/2021	22:45
2140827	OAKLAND (PGH)	299	1,884	6/13/2021	18:06	6/15/2021	1:30
2152465	SQUIRREL HILL (PGH)	125	1,846	6/14/2021	22:13	6/16/2021	15:36
2152496	NORTH SIDE (PGH)	4	1,833	6/14/2021	12:57	6/15/2021	19:30
2152483	EAST LIBERTY (PGH)	13	1,832	6/15/2021	15:28	6/16/2021	22:00
2152493	POINT BREEZE (PGH)	39	1,821	6/14/2021	8:39	6/15/2021	15:00
2152515	NORTH SIDE (PGH)	35	1,814	6/14/2021	10:01	6/15/2021	16:15
2152379	HAMPTON	17	1,801	6/14/2021	11:59	6/15/2021	18:00
2152180	BROOKLINE (PGH)	8	1,791	6/14/2021	15:12	6/15/2021	21:03
2152332	SCOTT	6	1,786	6/13/2021	21:24	6/15/2021	3:10
2152465	SQUIRREL HILL (PGH)	33	1,750	6/14/2021	22:13	6/16/2021	14:00
2152241	BROOKLINE (PGH)	4	1,715	6/15/2021	11:04	6/16/2021	15:39
2152252	SWISSVALE	4	1,696	6/14/2021	17:04	6/15/2021	21:20
2152528	BEECHVIEW (PGH)	6	1,686	6/14/2021	15:21	6/15/2021	19:27
2152421	ETNA	6	1,685	6/14/2021	13:45	6/15/2021	17:50
2152527	BEECHVIEW (PGH)	6	1,679	6/14/2021	15:21	6/15/2021	19:20

Outage Case	Municipality	Total Number of Customers Affected	Outage Duration (minutes)	Initial Date of Outage	Initial Time of Outage	Restoration Date	Restoration Time
2152146	ROBINSON	445	1,675	6/14/2021	15:00	6/15/2021	18:55
2152236	EAST LIBERTY (PGH)	15	1,658	6/13/2021	21:24	6/15/2021	1:02
2152325	PINE	8	1,654	6/13/2021	22:32	6/15/2021	2:06
2152173	SHALER	45	1,645	6/13/2021	17:50	6/14/2021	21:15
2152237	ROSS	40	1,635	6/14/2021	17:56	6/15/2021	21:11
2152239	CARRICK (PGH)	29	1,620	6/13/2021	21:20	6/15/2021	0:20
2152257	ROSS	3	1,617	6/15/2021	8:03	6/16/2021	11:00
2152383	MCKEESPORT	6	1,616	6/14/2021	15:29	6/15/2021	18:25
2152250	PORTVUE	14	1,598	6/14/2021	15:25	6/15/2021	18:03
2152161	HILL DISTRICT (PGH)	13	1,593	6/13/2021	18:07	6/14/2021	20:40
2152558	HAMPTON	2,106	1,550	6/13/2021	17:51	6/14/2021	19:41
2140825	LAWRENCEVILLE (PGH)	297	1,544	6/13/2021	18:05	6/14/2021	19:49
2152533	MCCANDLESS	26	1,535	6/13/2021	22:35	6/15/2021	0:10
2140828	HILL DISTRICT (PGH)	262	1,524	6/13/2021	18:07	6/14/2021	19:31
2152265	WESTWOOD (PGH)	62	1,521	6/14/2021	15:21	6/15/2021	16:42
2152291	NORTH SIDE (PGH)	4	1,496	6/14/2021	11:34	6/15/2021	12:30
2152184	MCCANDLESS	33	1,490	6/16/2021	6:50	6/17/2021	9:30
2152593	BROOKLINE (PGH)	6	1,484	6/14/2021	15:16	6/15/2021	16:00
2152331	PORTVUE	11	1,482	6/14/2021	16:35	6/15/2021	17:17
2152536	SHALER	108	1,479	6/14/2021	1:51	6/15/2021	2:30
2152524	NORTH SIDE (PGH)	4	1,468	6/14/2021	22:02	6/15/2021	22:30
2152227	SHALER	115	1,459	6/13/2021	17:50	6/14/2021	18:09
2140814	SHALER	554	1,454	6/13/2021	17:49	6/14/2021	18:03
2152263	BRENTWOOD	6	1,442	6/14/2021	18:43	6/15/2021	18:45
2152591	ROSS	47	1,435	6/13/2021	17:50	6/14/2021	17:45
2152390	MCCANDLESS	125	1,428	6/13/2021	19:08	6/15/2021	0:44
2152571	WEST MIFFLIN	198	1,426	6/14/2021	17:54	6/15/2021	17:40
2152253	SQUIRREL HILL (PGH)	17	1,414	6/14/2021	19:00	6/15/2021	18:34
2152198	SOUTH SIDE (PGH)	4	1,405	6/14/2021	10:51	6/15/2021	10:16
2152464	MCKEESPORT	6	1,397	6/14/2021	18:48	6/15/2021	18:05
2152507	SQUIRREL HILL (PGH)	8	1,393	6/14/2021	11:07	6/15/2021	10:20
2152507	SQUIRREL HILL (PGH)	8	1,388	6/14/2021	11:07	6/15/2021	10:15
2152548	HAZELWOOD (PGH)	45	1,384	6/13/2021	22:08	6/14/2021	21:12
2152390	MCCANDLESS	132	1,347	6/13/2021	19:08	6/14/2021	23:23
2152397	HERRON HILL (PGH)	20	1,346	6/15/2021	15:14	6/16/2021	13:40
2152327	MCKEESPORT	7	1,327	6/14/2021	15:36	6/15/2021	13:43
2152409	GARFIELD (PGH)	3	1,317	6/14/2021	22:23	6/15/2021	20:20
2152560	KNOXVILLE (PGH)	25	1,310	6/14/2021	1:25	6/14/2021	23:15
2140864	ROSS	577	1,291	6/13/2021	23:57	6/14/2021	21:28
2152550	NORTH SIDE (PGH)	6	1,273	6/14/2021	16:24	6/15/2021	13:37

Outage Case	Municipality	Total Number of Customers Affected	Outage Duration (minutes)	Initial Date of Outage	Initial Time of Outage	Restoration Date	Restoration Time
2140858	MCKEESPORT	4	1,273	6/14/2021	17:32	6/15/2021	14:45
2152194	RICHLAND	11	1,268	6/14/2021	16:07	6/15/2021	13:15
2140813	ROSS	262	1,268	6/13/2021	17:47	6/14/2021	14:55
2140861	MCKEESPORT	37	1,249	6/14/2021	15:31	6/15/2021	12:20
2152564	WHITE OAK	4	1,247	6/14/2021	16:43	6/15/2021	13:30
2152472	LINCOLN PLACE (PGH)	4	1,243	6/14/2021	17:29	6/15/2021	14:12
2140813	ROSS	192	1,243	6/13/2021	17:47	6/14/2021	14:30
2152240	ROSS	14	1,239	6/13/2021	23:46	6/14/2021	20:25
2152459	POINT BREEZE (PGH)	38	1,235	6/13/2021	18:10	6/14/2021	14:45
2152370	NORTH SIDE (PGH)	26	1,232	6/14/2021	13:40	6/15/2021	10:12
2152240	ROSS	17	1,229	6/13/2021	23:46	6/14/2021	20:15
2152592	HILL DISTRICT (PGH)	29	1,227	6/13/2021	18:10	6/14/2021	14:37
2152211	MCCANDLESS	132	1,220	6/13/2021	17:48	6/14/2021	14:08
2152267	WHITEHALL	227	1,214	6/14/2021	18:31	6/15/2021	14:45
2152481	POINT BREEZE (PGH)	6	1,209	6/14/2021	21:46	6/15/2021	17:55
2152289	HILL DISTRICT (PGH)	50	1,199	6/14/2021	3:55	6/15/2021	10:00
2152240	ROSS	17	1,199	6/13/2021	23:46	6/14/2021	19:45
2152211	MCCANDLESS	516	1,192	6/13/2021	17:48	6/14/2021	13:40
2152485	OAKLAND (PGH)	126	1,189	6/13/2021	23:11	6/14/2021	19:00
2152153	POINT BREEZE (PGH)	11	1,185	6/14/2021	0:00	6/14/2021	19:45
2152407	EAST LIBERTY (PGH)	25	1,178	6/14/2021	16:32	6/15/2021	12:10
2152590	MCKEESPORT	41	1,166	6/14/2021	15:58	6/15/2021	11:24
2152566	BRENTWOOD	40	1,146	6/15/2021	12:54	6/16/2021	8:00
2152411	ROSS	45	1,128	6/14/2021	14:55	6/15/2021	9:43
2152218	OHARA	17	1,116	6/14/2021	1:48	6/14/2021	20:24
2152506	SQUIRREL HILL (PGH)	4	1,105	6/13/2021	22:15	6/14/2021	16:40
2152328	HILL DISTRICT (PGH)	18	1,101	6/13/2021	21:07	6/14/2021	15:28
2140813	ROSS	45	1,063	6/13/2021	17:47	6/14/2021	11:30
2152140	INDEPENDENCE	4	1,062	6/14/2021	15:18	6/15/2021	9:00
2152462	PLEASANT HILLS	13	1,057	6/15/2021	8:25	6/16/2021	2:02
2152232	MCCANDLESS	4	1,055	6/14/2021	22:55	6/15/2021	16:30
2152536	SHALER	35	1,053	6/14/2021	1:51	6/14/2021	19:24
2152257	ROSS	9	1,052	6/15/2021	8:03	6/16/2021	1:35
2152530	SHALER	53	1,045	6/14/2021	14:20	6/15/2021	7:45
2140811	RICHLAND	30	1,043	6/13/2021	17:43	6/14/2021	11:06
2152504	POINT BREEZE (PGH)	8	1,032	6/13/2021	23:48	6/14/2021	17:00
2152537	BRUSHTON (PGH)	295	1,029	6/13/2021	18:14	6/14/2021	11:23
2152266	SHADYSIDE (PGH)	31	1,025	6/13/2021	22:15	6/14/2021	15:20
2152489	STANTON HEIGHTS (PGH)	19	1,024	6/14/2021	2:29	6/14/2021	19:33
2152337	NORTH SIDE (PGH)	17	1,018	6/13/2021	18:02	6/14/2021	11:00

Outage Case	Municipality	Total Number of Customers Affected	Outage Duration (minutes)	Initial Date of Outage	Initial Time of Outage	Restoration Date	Restoration Time
2140811	PINE	535	1,008	6/13/2021	17:43	6/14/2021	10:31
2152498	PENN HILLS	29	1,007	6/14/2021	11:18	6/15/2021	4:05
2140826	SQUIRREL HILL (PGH)	1,247	1,005	6/13/2021	18:06	6/14/2021	10:51
2152197	SQUIRREL HILL (PGH)	1,242	1,004	6/13/2021	20:25	6/14/2021	13:09
2152516	SHADYSIDE (PGH)	118	995	6/13/2021	21:10	6/14/2021	13:45
2152405	RESERVE	38	993	6/14/2021	23:27	6/15/2021	16:00
2152509	SQUIRREL HILL (PGH)	4	978	6/14/2021	19:12	6/15/2021	11:30
2152137	CORAOPOLIS	16	974	6/14/2021	20:56	6/15/2021	13:10
2152188	GREENTREE	109	958	6/14/2021	15:05	6/15/2021	7:03
2152136	MOON	4	957	6/14/2021	17:51	6/15/2021	9:48
2152559	RESERVE	13	951	6/14/2021	10:39	6/15/2021	2:30
2140817	ROSS	4	948	6/13/2021	17:54	6/14/2021	9:42
2152306	PLEASANT HILLS	14	940	6/13/2021	18:30	6/14/2021	10:10
2152413	ROSS	124	936	6/14/2021	16:44	6/15/2021	21:12
2152468	WHITEHALL	8	925	6/15/2021	16:35	6/16/2021	8:00
2140813	MCCANDLESS	1,522	919	6/13/2021	17:47	6/14/2021	9:06
2152532	MT LEBANON	17	917	6/13/2021	21:01	6/14/2021	12:18
2140813	ROSS	2,384	917	6/13/2021	17:47	6/14/2021	9:04
2152295	MT LEBANON	66	903	6/14/2021	15:23	6/15/2021	16:51
2152480	MUNHALL	4	900	6/14/2021	23:45	6/15/2021	14:45
2152197	SQUIRREL HILL (PGH)	527	892	6/13/2021	20:25	6/14/2021	11:17
2152471	DRAVOSBURG	55	875	6/14/2021	19:00	6/15/2021	9:35
2152589	MCKEESPORT	21	873	6/13/2021	18:27	6/14/2021	9:00
2152195	ROBINSON	445	873	6/13/2021	18:04	6/14/2021	8:37
2152556	HILL DISTRICT (PGH)	13	864	6/13/2021	23:11	6/14/2021	13:35
2152336	NORTH SIDE (PGH)	4	862	6/13/2021	21:08	6/14/2021	11:30
2152396	SHALER	46	846	6/14/2021	0:44	6/14/2021	14:50
2152510	LAWRENCEVILLE (PGH)	6	828	6/13/2021	21:32	6/14/2021	11:20
2140846	WEST MIFFLIN	496	821	6/13/2021	21:05	6/14/2021	10:46
2152284	WHITE OAK	3	803	6/15/2021	8:28	6/15/2021	21:51
2152293	NORTH SIDE (PGH)	22	798	6/14/2021	20:25	6/15/2021	9:43
2152561	OAKLAND (PGH)	17	796	6/14/2021	12:52	6/15/2021	2:08
2152544	WHITEHALL	28	796	6/14/2021	6:44	6/14/2021	20:00
2152510	LAWRENCEVILLE (PGH)	6	796	6/13/2021	21:32	6/14/2021	10:48
2152214	STANTON HEIGHTS (PGH)	42	795	6/14/2021	1:13	6/14/2021	14:28
2152220	HIGHLAND PARK (PGH)	4	791	6/13/2021	22:29	6/14/2021	11:40
2140812	ROSS	1,017	775	6/13/2021	17:47	6/14/2021	6:42
2152475	BALDWIN BORO	4	774	6/13/2021	22:06	6/14/2021	11:00
2152513	SWISSHELM PARK (PGH)	191	773	6/13/2021	21:07	6/14/2021	10:00
2152413	ROSS	83	772	6/14/2021	16:44	6/15/2021	5:36

Outage Case	Municipality	Total Number of Customers Affected	Outage Duration (minutes)	Initial Date of Outage	Initial Time of Outage	Restoration Date	Restoration Time
2152205	MCCANDLESS	97	771	6/14/2021	0:51	6/14/2021	13:42
2152422	ROSS	4	761	6/13/2021	19:49	6/14/2021	8:30
2152261	PINE	4	758	6/16/2021	19:36	6/17/2021	8:14
2152227	SHALER	77	740	6/13/2021	17:50	6/14/2021	6:10
2140813	ROSS	143	733	6/13/2021	17:47	6/14/2021	6:00
2152390	MCCANDLESS	337	729	6/13/2021	19:08	6/14/2021	13:05
2152390	MCCANDLESS	34	714	6/13/2021	19:08	6/14/2021	12:50
2152500	OAKLAND (PGH)	73	713	6/14/2021	2:37	6/14/2021	14:30
2152303	FOX CHAPEL	8	709	6/15/2021	10:19	6/15/2021	22:08
2140843	SQUIRREL HILL (PGH)	403	709	6/13/2021	21:30	6/14/2021	9:19
2140813	ROSS	1,605	705	6/13/2021	17:47	6/14/2021	5:32
2152523	BROOKLINE (PGH)	6	700	6/14/2021	17:50	6/15/2021	5:30
2152181	INDIANA	4	699	6/16/2021	9:49	6/16/2021	21:28
2152199	NORTH SIDE (PGH)	649	696	6/13/2021	23:58	6/14/2021	11:34
2152298	RICHLAND	67	688	6/16/2021	10:21	6/16/2021	21:49
2152390	MCCANDLESS	257	685	6/13/2021	19:08	6/14/2021	12:21
2152390	MCCANDLESS	257	685	6/13/2021	19:08	6/14/2021	12:21
2152477	MUNHALL	19	679	6/13/2021	21:11	6/14/2021	8:30
2140811	PINE	810	678	6/13/2021	17:43	6/14/2021	5:01
2152306	WEST MIFFLIN	1,035	677	6/13/2021	18:30	6/14/2021	5:47
2152474	MUNHALL	6	676	6/15/2021	20:44	6/16/2021	8:00
2152400	NORTH SIDE (PGH)	13	675	6/15/2021	10:00	6/15/2021	21:15
2152537	BRUSHTON (PGH)	121	672	6/13/2021	18:14	6/14/2021	5:26
2152394	HAMPTON	60	670	6/14/2021	15:15	6/15/2021	2:25
2152241	BROOKLINE (PGH)	74	666	6/15/2021	11:04	6/15/2021	22:10
2140814	RESERVE	1,032	658	6/13/2021	17:49	6/14/2021	4:47
2152486	GREENTREE	4	643	6/14/2021	15:17	6/15/2021	2:00
2140812	ROSS	2,735	643	6/13/2021	17:47	6/14/2021	4:30
2152281	ROSS	106	642	6/15/2021	9:43	6/15/2021	20:25
2140814	SHALER	1,178	641	6/13/2021	17:49	6/14/2021	4:30
2152465	SQUIRREL HILL (PGH)	33	637	6/14/2021	22:13	6/15/2021	8:50
2152575	ROBINSON	145	631	6/14/2021	23:36	6/15/2021	10:07
2152482	CASTLE SHANNON	77	628	6/15/2021	21:02	6/16/2021	7:30
2152295	MT LEBANON	10	625	6/14/2021	15:23	6/15/2021	1:48
2152152	KENNEDY	44	622	6/13/2021	21:04	6/14/2021	7:26
2152213	HILL DISTRICT (PGH)	8	619	6/14/2021	2:15	6/14/2021	12:34
2152422	SHALER	186	611	6/13/2021	19:49	6/14/2021	6:00
2140826	HAZELWOOD (PGH)	453	606	6/13/2021	18:06	6/14/2021	4:12
2140817	ROSS	115	600	6/13/2021	17:54	6/14/2021	3:54
2152479	DRAVOSBURG	6	598	6/14/2021	17:32	6/15/2021	3:30

Outage Case	Municipality	Total Number of Customers Affected	Outage Duration (minutes)	Initial Date of Outage	Initial Time of Outage	Restoration Date	Restoration Time
2140829	ROSS	583	597	6/13/2021	18:08	6/14/2021	4:05
2152225	SHALER	486	588	6/13/2021	17:57	6/14/2021	3:45
2152305	HAMPTON	3	565	6/15/2021	16:15	6/16/2021	1:40
2140813	ROSS	878	564	6/13/2021	17:47	6/14/2021	3:11
2152540	MT OLIVER	44	542	6/13/2021	23:58	6/14/2021	9:00
2152163	WEST VIEW	41	542	6/14/2021	1:23	6/14/2021	10:25
2152249	WEST MIFFLIN	47	538	6/15/2021	8:22	6/15/2021	17:20
2140861	MCKEESPORT	624	535	6/14/2021	15:31	6/15/2021	0:26
2152415	ROSS	9	533	6/14/2021	7:52	6/14/2021	16:45
2152224	HAZELWOOD (PGH)	21	533	6/14/2021	0:09	6/14/2021	9:02
2152200	COLLIER	4	533	6/15/2021	3:47	6/15/2021	12:40
2152289	HILL DISTRICT (PGH)	1,683	531	6/14/2021	3:55	6/14/2021	12:46
2152508	POINT BREEZE (PGH)	6	530	6/14/2021	18:40	6/15/2021	3:30
2140826	OAKLAND (PGH)	990	530	6/13/2021	18:06	6/14/2021	2:56
2152562	NORTH SIDE (PGH)	13	525	6/15/2021	10:00	6/15/2021	18:45
2140826	OAKLAND (PGH)	99	513	6/13/2021	18:06	6/14/2021	2:39
2152390	MCCANDLESS	507	510	6/13/2021	19:08	6/14/2021	9:26
2152565	SHADYSIDE (PGH)	68	503	6/14/2021	13:02	6/14/2021	21:25
2152262	WEST VIEW	4	494	6/16/2021	16:19	6/17/2021	0:33
2140827	OAKLAND (PGH)	250	494	6/13/2021	18:06	6/14/2021	2:20
2152272	ROBINSON	21	490	6/16/2021	10:40	6/16/2021	18:50
2152197	SQUIRREL HILL (PGH)	2,663	487	6/13/2021	20:25	6/14/2021	4:32
2140817	ROSS	454	464	6/13/2021	17:54	6/14/2021	1:38
2152389	MCCANDLESS	19	463	6/16/2021	19:02	6/17/2021	2:45
2152422	OHARA	70	452	6/13/2021	19:49	6/14/2021	3:21
2152521	OAKLAND (PGH)	19	451	6/14/2021	12:44	6/14/2021	20:15
2152519	LAWRENCEVILLE (PGH)	6	443	6/14/2021	6:52	6/14/2021	14:15
2152178	ROSS	52	441	6/14/2021	6:09	6/14/2021	13:30
2152538	ROSS	25	423	6/14/2021	22:02	6/15/2021	5:05
2152355	MCCANDLESS	9	394	6/14/2021	14:00	6/14/2021	20:34
2152258	FINDLAY	4	378	6/14/2021	14:52	6/14/2021	21:10
2140850	BROOKLINE (PGH)	210	378	6/14/2021	15:11	6/14/2021	21:29
2152499	BLOOMFIELD (PGH)	111	374	6/14/2021	22:11	6/15/2021	4:25
2152172	BLOOMFIELD (PGH)	83	374	6/14/2021	22:11	6/15/2021	4:25
2152612	LAWRENCEVILLE (PGH)	2,102	364	6/13/2021	18:06	6/14/2021	5:00
2152238	WHITEHALL	17	363	6/14/2021	10:52	6/14/2021	16:55
2152612	LAWRENCEVILLE (PGH)	1,288	362	6/13/2021	18:06	6/14/2021	4:58

June 13 forecast on June 12 below

SUNDAY 06-13-2021

	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									67	80	67	81	WNW	6	14	18	76	0.11	0.00	0.00	Rain	31
Edison Service Center									67	80	67	82	WNW	7	16	21	78	0.15	0.00	0.00	Rain	34
Preble Service Center									68	81	68	82	W	7	16	21	78	0.13	0.00	0.00	Rain	35
Penn Hills Service Center									68	80	68	81	W	7	16	21	78	0.15	0.00	0.00	Rain	35
McKeesport Service Center									67	82	67	84	SW	5	12	16	86	0.14	0.00	0.00	Rain	38

June 13 weather forecast on June 13 at 0455 hours

SUNDAY 06-13-2021

	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									66	82	66	84	W	6	14	50	60	0.17	0.00	0.00	Rain	21
Edison Service Center									65	81	65	82	W	6	13	50	96	0.11	0.00	0.00	Rain	24
Preble Service Center									65	80	65	81	W	7	15	53	96	0.08	0.00	0.00	Rain	25
Penn Hills Service Center									66	81	66	84	W	7	14	52	96	0.07	0.00	0.00	Rain	25
McKeesport Service Center									66	82	66	84	WSW	6	13	50	100	0.12	0.00	0.00	Rain	28

June 14 weather forecast on June 14 at 0455 hours

MONDAY 06-14-2021

	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									60	75	60	75	WNW	7	13	50	71	0.28	0.00	0.00	Rain	30
Edison Service Center									59	79	59	79	WNW	7	13	50	82	0.32	0.00	0.00	Rain	30
Preble Service Center									58	80	58	79	W	7	15	47	82	0.39	0.00	0.00	Rain	30
Penn Hills Service Center									60	80	60	81	W	7	15	50	82	0.35	0.00	0.00	Rain	30
McKeesport Service Center									59	79	59	79	W	7	13	45	82	0.46	0.00	0.00	Rain	30

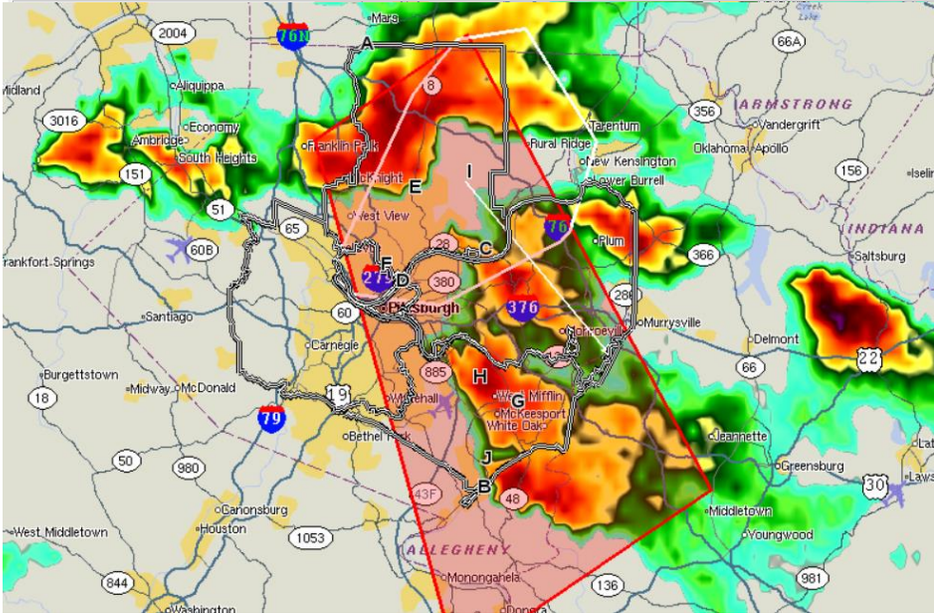
**Condition Red - Duquesne Light Co.
Dangerous Thunderstorm Alert**

Valid 5:59 PM to 6:44 PM EDT, Sun, Jun 13, 2021

StormGeo has issued a Condition Red for Dangerous Thunderstorm Alert for the following locations through 6:44 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	F	Penn Hills Service Center
B	McKeesport Service Area	G	McKeesport Service Center
C	Penn Hills Service Area	H	Dravosburg
D	Preble Service Area	I	Pine Creek
E	Edison Service Center	J	USS Clairton



NWS Pittsburgh @NWSPittsburgh · Jun 13

Severe Thunderstorm Warning including Pittsburgh PA, Allison Park PA, Franklin Park PA until 6:00 PM EDT

Severe Thunderstorm Warning

Valid Until
6:00 PM EDT Sunday
June 13, 2021

Threat Information

WIND
Up to 60 MPH

HAIL
Penny Sized Possible

Potential Exposure
Population: 480,409
Schools: 118
Hospitals: 9



NWS Pittsburgh @NWPittsburgh · Jun 13

Flash Flood Warning continues for Monroeville PA, West Mifflin PA, Baldwin PA until 8:45 PM EDT

Flash Flood Warning

Valid Until
8:45 PM EDT Sunday
June 13, 2021

Safety Information

Move immediately to higher ground!

Avoid walking or driving through flood waters!

Potential Exposure

Population: 499,229
Schools: 132
Hospitals: 14

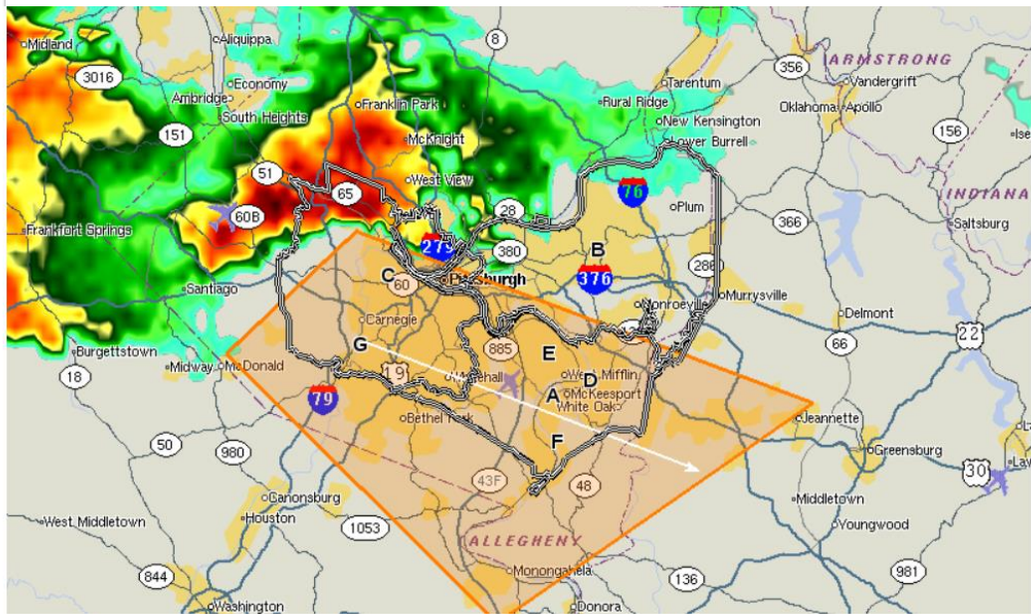
**Condition Orange - Duquesne Light Co.
Severe Thunderstorm Warning**

Valid 3:05 PM to 3:30 PM EDT, Mon, Jun 14, 2021

A Condition Orange for Severe Thunderstorms is in effect for the following locations through 3:30 PM EDT.

Label	Location	Label	Location
A	McKeesport Service Area	D	McKeesport Service Center
B	Penn Hills Service Area	E	Dravosburg
C	Preble Service Area	F	USS Clairton
		G	Woodville

- Severe Thunderstorm Warning for... East central Washington County in southwestern Pennsylvania... Southern Allegheny County in southwestern Pennsylvania... West central Westmoreland County in southwestern Pennsylvania...
- Until 3:30 PM EDT.
- At 3:05 PM EDT, a severe thunderstorm was located over Scott Township, or over Mount Lebanon, moving east at 40 mph.
- Locations impacted include... Pittsburgh... Mount Lebanon... Bethel Park... McMurray... McKeesport... Jeannette... Gastonville... West Mifflin... North Side Pittsburgh... Baldwin... Upper St. Clair... Scott Township...



Mifflin PA until 3:30 PM EDT

Severe Thunderstorm Warning

Valid Until
3:30 PM EDT Monday
June 14, 2021

Threat Information

WIND
Up to 60 MPH

HAIL
Penny Sized Possible

Potential Exposure
Population: 688,509
Schools: 167
Hospitals: 16



NWS Pittsburgh ✓ @NWSPPittsburgh · Jun 14



Two areas of strong thunderstorms moving east-southeast at 35 mph at 250pm. These storms contain lightning, hail, wind gusts, and heavy downpours. The storms are pulsating, meaning they will strengthen and weaken rapidly. Be prepared to take shelter.



STORM DAMAGE PHOTOS



Duquesne Light
@DuquesneLight

...

Following Sunday evening's storm, which resulted in downed trees and power lines, DLC crews are working as quickly as possible to safely restore power to affected customers across the Pittsburgh region. (Photos shot by DLC crews in N. Hills)





The storm on Sunday, June 13 brought strong winds that 1 of 10
toppled trees and transformers, as pictured here.



On Sylvania Drive in Ross Township, strong winds caused a tree to fall on a house. 2 of 10



Crew members worked to restore power by fixing downed power lines, such as the one pictured here on Hawthorne Road in North Allegheny. 3 of 10



Some roads, like Wible Run in Shaler, were blocked by trees, impeding access to various areas. 4 of 10

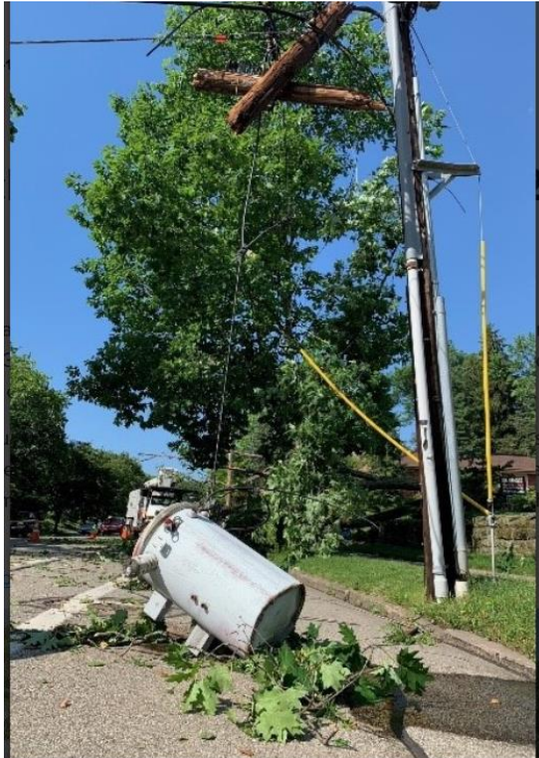


DLC crews worked around the clock to address the damage as quickly as possible while still prioritizing safety above all. 5 of 10



A power line was hit by a fallen tree in Shaler.

6 of 10



There was widespread damage throughout our service territory, like this downed transformer in Squirrel Hill.

7 of 10



A DLC crew arrived on-site to rectify damage on Beachview Boulevard in Squirrel Hill.

8 of 10





Pittsburgh Fire Fighters @PghFireFighters · 8h

...

Busy night & morning for our firefighters. There's countless trees & power lines downed, including lots of property damage & a few small fires, but there aren't any apparent injuries from the storm. Thanks to the emergency workers at [@DuquesneLight](#) for quick response

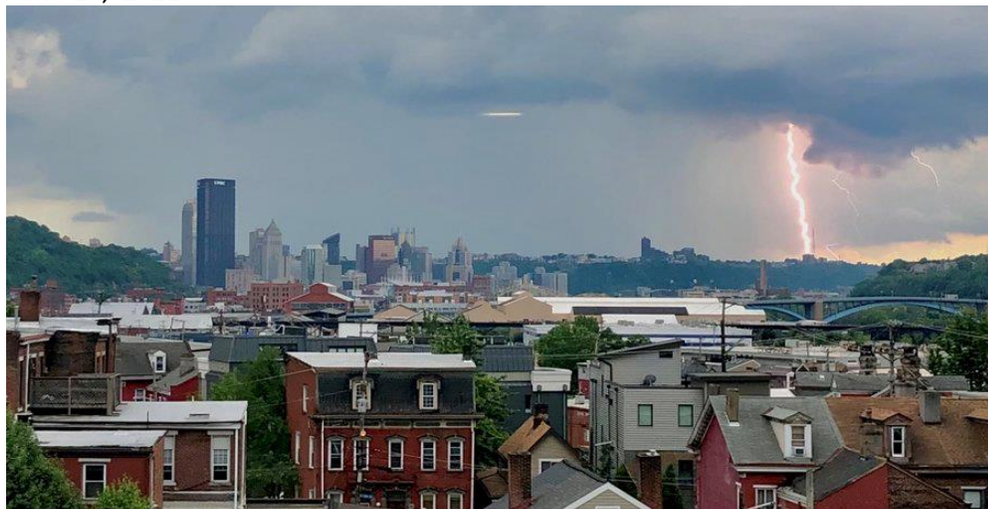


City of Pittsburgh ✓
@Pittsburgh

...

A view of this evenings storm as seen from [#Pittsburgh](#)'s Lower Lawrenceville.

June 13, 2021





Duquesne Light @DuquesneLight · Jun 15



Outages from storms Sunday and Monday peaked at 22,000. Approximately 20,000 of those customers have their lights back on.

We are expecting most of the lingering outages to be resolved by 9 p.m. Tuesday, and we appreciate your patience.

(Photos submitted by DLC customers)







Tony Ruffolo @WPXITonyRuffolo · Jun 14



Wires on fire in the 3700 block of Mt. Troy Road, Reserve Twp. Road closed at Hoffman Blvd. #WPXI #PGH #Pittsburgh



Ryan Houston WPXI @WPXIRyanHouston · 15h



A viewer took this picture after almost getting stuck on Second Avenue and Swinburne Street.

[wpxi.com/share-with-us/](https://www.wpxi.com/share-with-us/) @WPXI @StephAllisonWx



More storms expected Monday as cleanup from severe weather continues

**TRIB
LIVE**

BRIAN C. RITTMAYER, JULIA FELTON AND PATRICK VARINE | Monday, June 14, 2021 4:52 a.m.



JOHN ALLISON | TRIBUNE-REVIEW

A large tree is down on North Taylor Street in the Mexican War Streets neighborhood of the North Side after storms blew through the region on Sunday.



JOANNE KLIMOVICH HARROP | TRIBUNE-REVIEW

A section of Saline Street in the Greenfield neighborhood of Pittsburgh is flooded after heavy rains struck the area on Sunday, June 13, 2021.

Francesca DeAngelis-Witchko and her husband were grilling outside in McCandless when Sunday's hail storm hit.

Then, their basement flooded.

“Our backyard, it was basically a river,” she said. “It just started seeping into our basement and it came in through a bunch of our walls.”

Their basement has about four inches of water, with puddles still sitting on the floor Monday morning. They have fans running, but they’re concerned about the damage and potential mold.

“We probably will have to replace the floor at some point,” she said, adding that they aren’t insured for flood damage. She said they weren’t aware the home flooded when they purchased it as first-time homebuyers, and they don’t know how much it will cost to repair the current flood damage.

DeAnelis-Witchko said she’s heard about fallen trees, power outages and flooding throughout the area.

“We have a lot of debris in our yard, lots of leaves and sticks,” she said.

McCandless officials said its Department of Public Works crew would be removing and chipping any storm debris that residents could drag to the sides of the roads for the next 48 hours.

Another round of severe weather came through the areas on Monday afternoon following damaging storms that moved through the region Sunday, according to the National Weather Service.

Showers and thunderstorms are expected to develop and move through the area from north to south between 3 and 8 p.m., meteorologist Bill Modzelewski said.

Another cold front will push south today with showers and thunderstorms developing ahead of it. Some of the storms could be strong with wind gusts and hail being the main concerns. It’s possible that convection today will not be as strong as the storms yesterday. pic.twitter.com/8BRUExfCI7

— NWS Pittsburgh (@NWSPittsburgh) [June 14, 2021](#)

A few areas could see damaging wind gusts and large hail, he said.

Wind damage, large hail and localized flash flooding were seen with storms on Sunday.

Winds of 60-70 mph were recorded, and quarter-size hail was reported, Modzelewski said.

Jenna Lake, a meteorologist with the National Weather Service, said there were widespread reports of damaging wind bringing down trees and tree limbs. Flooding, she said, was “significant,” with about two inches of rain falling Sunday evening in southern Allegheny

County. Hail hit several areas, she said, with inch-sized hail stones reported in McCandless and Wexford. Hail stones measured about an inch and a quarter in Edgewood.

Peter Eck, who lives in Ross, said he saw small hail followed by heavy rain that made the visibility “almost zero.”

A healthy oak tree, which he estimated to be about 50 feet tall, fell in his yard because of the damaging winds.

“We were very lucky all things considered,” he said. “If it had gone about 90 degrees the other angle, it would have fallen directly onto my house.”

About five trees fell in neighbors’ yards, he said. He knew of at least one neighbor who had flood damage.

Eck said he had a little water come in under the front door, but not much.

“We were able to just wipe it up with a bath towel,” he said, explaining that the front door seemed to be flexing in the wind.

Nearby North Park Pool was closed Monday due to power outage issues, according to a tweet from Allegheny County.

The Schenley Park Pool, which was scheduled to open Monday, was damaged by a mudslide caused by the storms, the city’s Department of Parks and Recreation said. The pool will be closed until the damage can be repaired.

Pittsburgh’s Department of Public Works said in a tweet around 9 a.m. Monday that its Forestry Division continued to work “around the clock” to address fallen trees. They reminded drivers not to drive around barricades that closed some streets due to storm damage.

“There are downed power lines that are energized and present a hazard to the public until the utility company is able to de-energize,” they wrote.

About 5,000 Duquesne Light customers were still without power as of about 7:30 p.m. Monday, according to Matt McDonald, a Duquesne Light spokesman. Most were expected to have power restored before midnight, but some wouldn’t have power restored until 9 p.m. Tuesday, including some who lost power during a second round of storms Monday afternoon.

“We are also monitoring the potential for more severe weather later today and will work to ensure that any additional outages are addressed as quickly as possible,” Duquesne Light wrote in a statement.

— Duquesne Light (@DuquesneLight) June 14, 2021

West Penn Power was reporting fewer outages, with about 300 customers affected in Allegheny County; 23 in Butler County; 78 in Washington County; and 101 in Westmoreland County.

Norman Voegler, assistant chief for Ingomar Volunteer Fire Company, said he was manning a command center with fire Highlands and Peebles fire departments, local EMS and McCandless Police Department Sunday night. Over the course of about two or three hours, they got about 60 storm-related calls ranging from trees down in the streets to minor injuries when trees fell on houses.

“We had a lot of wires down, a lot of trees falling on wires, trees on fire on the wires,” he said, adding there were also a few trees falling on houses. Voegler said, there were no serious injuries.

Voegler said the fire department and other local first responders were ready to jump into action again Monday if needed, as he said clouds were rolling in over the area Monday afternoon.

“If weather like that happens, please watch for emergency vehicles,” he said, urging people to use caution traveling in bad weather. “When we go into storm mode, we go everywhere with lights and sirens on.”

Monday’s storms began in the northwest and moved southeast.

Lee Hendricks, a meteorologist with the National Weather Service, said Allegheny County experienced damaging storms again Monday afternoon. By about 4:30 p.m., he said that storms had hit many Pittsburgh neighborhoods, much of Allegheny County and parts of Westmoreland County.

“We have widespread reports of trees down, trees down on homes,” Hendricks said.

There was a thunderstorm with winds reaching 60 miles per hour at West Mifflin Airport around 3:30 p.m., he said.

As the afternoon commute got started, storms still lingering in the region began bringing down trees and power lines farther south.

“Down in Fayette County, Farmington, North Union Township and other areas, there were lots of trees going down,” Hendricks said.

In Mount Pleasant Township, the triangle formed by Route 819, Route 981 and the Pennsylvania Turnpike was littered with closed roads as a result of storm damage.

Hendricks said the region should be in for a relatively quiet evening, and that there might be some additional scattered rain showers after 8 p.m. Monday evening, but they would not bring damaging storms.

There is a chance for an isolated shower or thunderstorm in the region again Tuesday, but the rest of the week should be “clear and sunny,” Lake said.

Roads Flooded, Power Off After Storms Slam Area

By Staff

June 14, 2021

The Tube City Almanac

Posted in: McKeesport and Region News, North Versailles Twp. News, White Oak News



A fast-moving storm knocked down this tree in McKeesport’s Renziehausen Park on Monday afternoon. (Kristen Keleschenyi photo)

For the second day in a row, intense thunderstorms slammed parts of the Pittsburgh area on Monday, flooding streets, knocking down trees and turning out the lights for thousands of residents.

Duquesne Light Co. said more than 5,200 customers were without power Monday night, including about 1,000 in McKeesport, North Versailles Twp. and Port Vue. About 3,000 West Penn Power customers in Allegheny and Westmoreland counties also were without power, including in White Oak, Coulter and Elizabeth Twp., company officials said.

A fast-moving line of storms swept through the Mon-Yough area between 2 and 3 p.m., bringing dangerous lightning, high winds and pea-size hail.

National Weather Service observers recorded winds gusting to 32 mph at Pittsburgh International Airport and nearly three-quarters of an inch of rain at Allegheny County Airport in West Mifflin.

But observations from trained storm-spotters suggested that rainfall amounts, and wind speeds, were probably much higher in some neighborhoods, with one report suggesting wind gusts as high as 65 mph.

Trees were reported down throughout the Mon-Yough district, including in Renziehausen Park and throughout Liberty, Port Vue and White Oak.

East Smithfield Street in the Boston section of Elizabeth Twp. was closed due to downed trees and wires.

“Pretty much every part of the city has some damage,” McKeesport Mayor Michael Cherepko said Monday night. “We’re finding dozens of trees down, from Jenny Lind Street to Haler Heights.”

Walnut Street near the 15th Avenue Bridge was closed Monday afternoon after a combination of a landslide and high winds brought down trees and power lines.

“It’s hard to say which came first,” the landslide or the high winds, Cherepko said. State Department of Transportation and city public works crews responded to the scene and Walnut Street was passable Monday night, he said.

Allegheny County emergency management said all four lanes of West Fifth Avenue were flooded at Rebecca Street, and traffic also was diverted from the McKeesport side of the Mansfield Bridge.

The 200 block of McClure Street in Dravosburg also was closed by flooding, county officials said.

In North Huntingdon Twp., officials reported flooding along Robbins Station Road and Park Hill Road, and telephone lines were briefly out of service at the Town House, the township municipal offices.

Areas to the south and east of the Mon Valley reported more serious damage, including hail up to an inch in diameter in parts of Greene County, Pa., and Monongalia County, W.Va, according to the weather service.

West of Pittsburgh, Carnegie Borough also reported widespread power outages caused by fallen trees.

The storm came one day after a similar line of thunderstorms moved through the Pittsburgh area, uprooting trees and dropping 1 to 2 inches of rain on West Mifflin, Munhall and eastern neighborhoods of the City of Pittsburgh, including Squirrel Hill and Shadyside.

According to the weather service, Braddock Lock & Dam recorded 2 inches of rain on Sunday, while Allegheny County Airport measured 1.3 inches of rain during a single hour on Sunday evening.

Photos shared on social media Sunday night showed the intersection of Lebanon Church Road and Clairton Road in West Mifflin flooded and at least one vehicle submerged in the high water.

Editor Jason Togyer and freelance writer Kristen Keleschenyi contributed to this report. Originally published June 14, 2021.



Updated: 7:10 AM EDT Jun 15, 2021

Nick Matoney

PITTSBURGH —

As of Tuesday morning, Duquesne Light is working to restore service to approximately 1,900 customers affected by severe storms that hit the Pittsburgh area.

That's down from the more-than-22,000 customers without service following storms on Sunday night. Another round of powerful storms moved through the region on Monday.

Duquesne Light said the majority of customers who lost power due to the Sunday evening storms will be restored by 11:45 p.m. Monday, while all customers, including those impacted by Monday's storms are expected to be restored by 9 p.m. on Tuesday with many coming back sooner.

West Penn Power was reporting more than 1,200 customers with no power on its website Tuesday.

Duquesne Light said the damage was widespread on Sunday, with the North Hills experiencing some of the most significant impacts.