

RE xxxx e-FILING REPORT COVER SHEET

REPORT NAME:

PGE's Major Storm/Event Exclusion for Period November 11-13, 2014

COMPANY NAME:

Portland General Electric

DOES REPORT CONTAIN CONFIDENTIAL INFORMATION?

No

If known, please select designation:

RE (Electric)

Report is required by:

OAR 860-023-0161

Is this report associated with a specific docket/case?

No

Key words:

PGE's Major Storm/Event Exclusion for Period November 11-13, 2014

If known, please select the PUC Section to which the report should be directed:

Electric Rates and Planning



Portland General Electric Company
121 SW Salmon Street • Portland, Oregon 97204
PortlandGeneral.com

December 31, 2014

Oregon Public Utility Commission
3930 SW Fairview Industrial Drive SE
P.O. Box 1088
Salem OR 97308-1088

Attn: OPUC Filing Center

Subject: Major Storm/Event Exclusion
Period: November 11-13, 2014

Portland General Electric (PGE) hereby submits this report in compliance with OAR 860-023-0161 which requires the electric company to file a report with the Commission within 30 business days after the conclusion of an event. This report provides a summary of the major storm event that occurred on November 11 through 13, 2014 for which the CAIDI for all of PGE reliability reporting areas exceeded 5 hours.

OAR 860-023-0161: Major Event Filing by Electric Companies

1. Description of the major event, the interruption causes, and factors that impacted restoration of service.

On November 11 through 13, 2014, the entire PGE service territory experienced a windstorm with wind gusts in excess of 45 mph. The heavy wind caused tree limbs to break and trees to topple, some of which fell into power lines and caused the outages. The extensive damage was a primary factor that impacted PGE's efforts to restore service.

The affected areas were in the Central, Eastern and Western Regions of PGE service territory; Portland experienced wind gusts of 54 mph, Troutdale experienced wind gusts of 53 mph and Hillsboro experienced wind gusts of 47 mph.

2. The Reliability reporting area and geographic area impacted.

The entire PGE service territory was impacted by the windstorm, and the resulting outages.

3. The total number of customers affected and the number of customers without service at periodic intervals.

At the peak of the storm, PGE had approximately 40,651 customers without power. During the storm, there were a total of 127,129 customers affected.

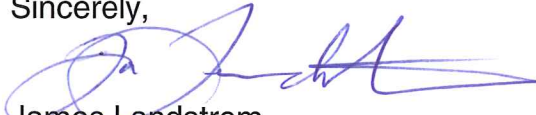
4. The calculated SAIDI, SAIFI, and CAIDI impacts (i.e., “Event SAIDI¹, SAIFI², CAIDI³ and T_{med}⁴”) associated with the Major Event to customers on a reliability reporting area and a system-wide basis.

	RELIABILITY REPORTING AREAS				SYSTEM-WIDE BASIS
	CENTRAL	EASTERN	SOUTHERN	WESTERN	PGE SERVICE TERRITORY
<i>SAIDI</i>	30.75	80	37.2	23.3	39.8
<i>SAIFI</i>	0.12	0.32	0.08	0.09	0.14
<i>CAIDI</i>	254	245	448	251	271
<i>Customers out at peak</i>	13,899	12,097	5,860	13,775	40,651
<i>T_{med}</i>					3.47

¹ SAIDI - System Average Interruption Duration Index
² SAIFI - System Average Interruption Frequency Index
³ CAIDI - Customer Average Interruption Duration Index
⁴ T_{med} - a major event day identification threshold value.

Feel free to call John Uwagbae with any questions regarding this filing at (503) 464-2002. Please direct all formal correspondence and requests to the following email address pge.opuc.filings@pgn.com

Sincerely,



James Landstrom,
Manager, Transmission and Distribution Asset Management

Enclosures

c.c. Matthew Craven
Gina Kent
John Uwagbae

**Major Storm/Event Exclusion
Period: November 11-13, 2014**

Attachment 1

**Summary of Outages 5 Hours and Longer
for the Entire PGE Service Territory**

Provided in Electronic Format Only

Attachment 1
Summary of Outages 5 Hours and Longer
PGE Service Territory
11/11-13/2014

Outage #	Device Open	Outage Date	Outage Time	Feeder Name	Cust Affected	Duration	Return Date	Return Time	Region
2391162	04 Line Fuse Open	11/11/2014	8:55 PM	WELCHES-ZIG ZAG (5727023)	27	3926	11/14/2014	2:21 PM	E
2379704	05 Transformer Fuse Open	11/11/2014	11:17 AM	HAYDEN ISLAND-N	1	3570	11/13/2014	10:47 PM	C
2395060	05 Transformer Fuse Open	11/12/2014	8:27 AM	ESTACADA-ESTACA	1	3202	11/14/2014	1:49 PM	E
2390643	05 Transformer Fuse Open	11/11/2014	8:11 PM	CARVER-CARVER 1	1	2962	11/13/2014	9:33 PM	E
2385198	04 Line Fuse Open	11/11/2014	1:55 PM	SUMMIT-GOVERNME	20	2799	11/13/2014	12:34 PM	E
2389649	04 Line Fuse Open	11/11/2014	7:02 PM	SANDY-SANDY 13	172	2734	11/13/2014	4:36 PM	E
2392644	04 Line Fuse Open	11/12/2014	12:04 AM	BRIGHTWOOD-NORT	13	2333	11/13/2014	2:57 PM	E
2378262	04 Line Fuse Open	11/11/2014	10:23 AM	BANKS-CEDAR CAN	271	1920	11/12/2014	6:23 PM	W
2378903	07 Primary Wire	11/11/2014	10:43 AM	BANKS-CEDAR CAN	1	1899	11/12/2014	6:22 PM	W
2392637	05 Transformer Fuse Open	11/11/2014	11:59 PM	SANDY-SANDY 13	1	1831	11/13/2014	6:30 AM	E
2395677	05 Transformer Fuse Open	11/11/2014	2:20 PM	OSWEGO-MARYLHUR	3	1813	11/12/2014	8:33 PM	W
2388411	04 Line Fuse Open	11/11/2014	5:10 PM	WELCHES-WELCHES	282	1751	11/12/2014	10:21 PM	E
2388911	04 Line Fuse Open	11/11/2014	2:20 PM	OSWEGO-PALATINE (1520043)	73	1740	11/12/2014	7:20 PM	W
2388525	05 Transformer Fuse Open	11/11/2014	5:21 PM	WELCHES-WELCHES	8	1702	11/12/2014	9:43 PM	E
2386045	05 Transformer Fuse Open	11/11/2014	4:19 PM	CORNELL-WESTLAW	19	1691	11/12/2014	8:30 PM	W
2382764	04 Line Fuse Open	11/11/2014	12:44 PM	BRIGHTWOOD-BRIG	28	1660	11/12/2014	4:24 PM	E
2390307	05 Transformer Fuse Open	11/11/2014	7:50 PM	BRIGHTWOOD-BRIG	1	1652	11/12/2014	11:22 PM	E
2382267	03 Line Recloser Open	11/11/2014	12:29 PM	NORTH PLAINS-NO	461	1647	11/12/2014	3:56 PM	W
2379378	04 Line Fuse Open	11/11/2014	10:59 AM	MULINO-NORTH (6478013)	19	1646	11/12/2014	2:25 PM	S
2395668	05 Transformer Fuse Open	11/12/2014	9:42 AM	GLENDOVEER-1359	11	1628	11/13/2014	5:05 PM	E
2401669	04 Line Fuse Open	11/13/2014	2:18 PM	WELCHES-ZIG ZAG (5727023)	97	1607	11/14/2014	12:50 PM	E
2380217	05 Transformer Fuse Open	11/11/2014	11:36 AM	STEPHENS-11020 (13850042)	3	1606	11/12/2014	2:22 PM	C
2397274	05 Transformer Fuse Open	11/12/2014	12:54 PM	SANDY-SANDY 13	1	1579	11/13/2014	3:13 PM	E
2385786	07 Primary Wire	11/11/2014	2:24 PM	HARBORTON-LINNT	1	1561	11/12/2014	4:25 PM	C
2387556	04 Line Fuse Open	11/11/2014	3:36 PM	CEDAR HILLS-SHO	27	1557	11/12/2014	5:33 PM	W
2390124	05 Transformer Fuse Open	11/11/2014	7:37 PM	BRIGHTWOOD-BRIG	1	1556	11/12/2014	9:33 PM	E
2390799	04 Line Fuse Open	11/11/2014	8:23 PM	ESTACADA-ESTACA	23	1547	11/12/2014	10:10 PM	E
2388527	04 Line Fuse Open	11/11/2014	5:22 PM	GALES CREEK-GAL	5	1534	11/12/2014	6:56 PM	W
2387465	04 Line Fuse Open	11/11/2014	3:31 PM	RIVERGATE SOUTH	201	1484	11/12/2014	4:15 PM	C
2402533	04 Line Fuse Open	11/13/2014	4:20 PM	LIBERTY-ROSEDAL	3	1482	11/12/2014	5:02 PM	S
2394270	04 Line Fuse Open	11/12/2014	6:33 AM	REDLAND-HENRICI (6581023)	74	1474	11/13/2014	7:07 AM	E
2388483	03 Line Recloser Open	11/11/2014	5:17 PM	SANDY-SANDY 13	366	1453	11/12/2014	5:30 PM	E
2383996	04 Line Fuse Open	11/11/2014	1:16 PM	TWILIGHT-BREMER (66990033)	19	1441	11/12/2014	1:17 PM	C
2392625	03 Line Recloser Open	11/11/2014	11:52 PM	SANDY-WILDCAT (5640023)	1099	1435	11/12/2014	11:47 PM	E
2398151	04 Line Fuse Open	11/12/2014	2:12 PM	CENTENNIAL-CENT	151	1435	11/13/2014	2:07 PM	E
2397981	05 Transformer Fuse Open	11/12/2014	1:52 PM	ESTACADA-FARADA	7	1429	11/13/2014	1:41 PM	E
2390245	05 Transformer Fuse Open	11/11/2014	7:46 PM	CORNELL-WESTLAW	14	1426	11/12/2014	7:32 PM	W
2401879	04 Line Fuse Open	11/13/2014	3:13 PM	LIBERTY-ROSEDAL	139	1404	11/14/2014	2:37 PM	S
2389644	04 Line Fuse Open	11/11/2014	7:01 PM	WELCHES-ZIG ZAG (5727023)	69	1392	11/12/2014	6:13 PM	E
2398053	04 Line Fuse Open	11/12/2014	2:00 PM	SANDY-SANDY 13	13	1383	11/13/2014	1:03 PM	E
2388792	05 Transformer Fuse Open	11/11/2014	5:54 PM	OAK GROVE-WHITE	3	1354	11/12/2014	4:28 PM	E
2388874	03 Line Recloser Open	11/11/2014	6:03 PM	NORTH PLAINS-MA	247	1350	11/12/2014	4:33 PM	W
2388595	04 Line Fuse Open	11/11/2014	5:29 PM	SYLVAN-PATTON (1685023)	10	1346	11/12/2014	3:55 PM	C
2398912	04 Line Fuse Open	11/12/2014	5:45 PM	SANDY-SANDY 13	3	1345	11/13/2014	4:10 PM	E
2388930	04 Line Fuse Open	11/11/2014	6:07 PM	OAK GROVE-LAKE	20	1341	11/12/2014	4:28 PM	E
2403252	05 Transformer Fuse Open	11/13/2014	6:56 PM	LIBERTY-ROSEDAL	1	1341	11/14/2014	5:17 PM	S
2401615	04 Line Fuse Open	11/13/2014	1:56 PM	LIBERTY-ROSEDAL	4	1339	11/14/2014	12:15 PM	S
2402445	04 Line Fuse Open	11/13/2014	4:12 PM	LIBERTY-ROSEDAL	165	1334	11/14/2014	2:26 PM	S
2388546	05 Transformer Fuse Open	11/11/2014	5:24 PM	LELAND-BEAVERCR	2	1317	11/12/2014	3:21 PM	E
2388656	03 Line Recloser Open	11/11/2014	6:02 PM	PLEASANT VALLEY	617	1298	11/12/2014	3:40 PM	E
2387968	05 Transformer Fuse Open	11/11/2014	4:11 PM	PLEASANT VALLEY	2	1283	11/12/2014	1:34 PM	S
2388403	04 Line Fuse Open	11/11/2014	5:09 PM	MOLALLA-MARQUAM (6466013)	53	1276	11/12/2014	2:25 PM	W
2394673	04 Line Fuse Open	11/12/2014	4:48 PM	OSWEGO-PALATINE (1520043)	4	1258	11/13/2014	1:46 PM	E
2390481	05 Transformer Fuse Open	11/11/2014	7:58 PM	REDLAND-HENRICI (6581023)	1	1234	11/12/2014	4:32 PM	E

2376925	03 Line Recloser Open	11/12/2014	4:18 AM	WEST UNION-CORN	2136	792	11/12/2014	5:30 PM	W
2380739	03 Line Recloser Open	11/11/2014	11:58 AM	MOLALLA-MARQUAM (6466013)	57	789	11/12/2014	1:07 AM	S
2396961	05 Transformer Fuse Open	11/12/2014	11:58 AM	HARBORTON-BURLI	1	784	11/13/2014	1:02 AM	C
2401485	03 Line Recloser Open	11/13/2014	1:27 PM	LIBERTY-SKYLINE (2410063)	600	783	11/14/2014	2:30 AM	S
2399742	04 Line Fuse Open	11/13/2014	12:41 AM	NORTH PLAINS-NO	6	775	11/13/2014	1:36 PM	W
2389303	05 Transformer Fuse Open	11/11/2014	6:39 PM	CENTENNIAL-BARK	8	771	11/12/2014	7:30 AM	E
2387363	04 Line Fuse Open	11/11/2014	3:26 PM	ORIENT-BARLOW (5517023)	35	763	11/12/2014	4:09 AM	E
2398291	04 Line Fuse Open	11/12/2014	2:33 PM	ORIENT-ORIENT 1	30	761	11/13/2014	3:14 AM	E
2392812	04 Line Fuse Open	11/12/2014	12:33 AM	ESTACADA-FARADA	3	757	11/12/2014	1:10 PM	E
2394086	04 Line Fuse Open	11/12/2014	6:02 AM	SANDY-362ND (5640043)	118	751	11/12/2014	6:33 PM	E
2393466	04 Line Fuse Open	11/12/2014	3:18 AM	SYLVAN-PATTON (1685023)	38	747	11/12/2014	3:45 PM	C
2394125	05 Transformer Fuse Open	11/12/2014	6:09 AM	SANDY-362ND (5640043)	10	746	11/12/2014	6:35 PM	E
2391828	05 Transformer Fuse Open	11/11/2014	10:05 PM	BOONES FERRY-GO	18	729	11/12/2014	10:14 AM	W
2383833	04 Line Fuse Open	11/11/2014	1:13 PM	MOLALLA-FOREST (6466043)	90	703	11/12/2014	12:56 AM	S
2380903	04 Line Fuse Open	11/11/2014	12:01 PM	BANKS-BANKS 13	39	702	11/11/2014	11:43 PM	W
2403757	05 Transformer Fuse Open	11/13/2014	11:16 PM	FAIRMOUNT-MAISS	1	699	11/14/2014	10:55 AM	S
2388670	07 Primary Wire	11/11/2014	5:38 PM	CANBY-BUTTEVILL	1	695	11/12/2014	5:13 AM	S
2395356	04 Line Fuse Open	11/12/2014	9:04 AM	KELLY BUTTE-MAL	118	688	11/12/2014	8:32 PM	E
2376235	04 Line Fuse Open	11/11/2014	7:39 AM	HILLSBORO-DAIRY	145	681	11/11/2014	7:00 PM	W
2392563	04 Line Fuse Open	11/11/2014	11:20 PM	CANYON-23RD (1196103)	123	673	11/12/2014	10:33 AM	C
2395330	05 Transformer Fuse Open	11/12/2014	9:02 AM	SANDY-362ND (5640043)	10	673	11/12/2014	8:15 PM	E
2399792	05 Transformer Fuse Open	11/13/2014	3:59 AM	WEST PORTLAND-N	11	671	11/13/2014	3:10 PM	W
2403504	02 Feeder Breaker Open	11/13/2014	8:22 PM	BARNES-SUNNYSID (2140033)	3880	671	11/14/2014	7:33 AM	S
2396824	05 Transformer Fuse Open	11/12/2014	11:13 AM	OSWEGO-MARYLHUR	23	663	11/12/2014	10:16 PM	W
2398822	05 Transformer Fuse Open	11/12/2014	5:04 PM	ORIENT-ORIENT 1	1	660	11/12/2014	4:04 AM	E
2394166	04 Line Fuse Open	11/12/2014	6:14 AM	LELAND-BEAVERCR	2	651	11/12/2014	5:05 PM	E
2392667	04 Line Fuse Open	11/12/2014	12:18 AM	DUNNS CORNER-DU	6	650	11/12/2014	11:08 AM	E
2394013	05 Transformer Fuse Open	11/12/2014	5:48 AM	SULLIVAN-WILLAM	1	644	11/12/2014	4:32 PM	C
2395526	05 Transformer Fuse Open	11/12/2014	9:16 AM	REDLAND-HENRICI (6881023)	1	639	11/12/2014	7:55 PM	E
2395976	05 Transformer Fuse Open	11/12/2014	9:53 AM	WELCHES-WELCHES	1	637	11/12/2014	8:30 PM	E
2387895	04 Line Fuse Open	11/11/2014	4:03 PM	CORNELL-WESTLAW	6	634	11/12/2014	2:37 AM	W
2398774	05 Transformer Fuse Open	11/12/2014	4:42 PM	CARVER-CARVER 1	1	633	11/13/2014	3:15 AM	E
2396754	05 Transformer Fuse Open	11/12/2014	11:31 AM	WELCHES-WELCHES	7	630	11/12/2014	10:01 PM	E
2389432	07 Primary Wire	11/11/2014	6:46 PM	CANBY-BUTTEVILL	1	628	11/12/2014	5:14 AM	S
2389933	04 Line Fuse Open	11/11/2014	7:26 PM	CEDAR HILLS-SHO	146	627	11/12/2014	5:53 AM	W
2397709	03 Line Recloser Open	11/12/2014	1:18 PM	SANDY-SANDY 13	272	625	11/12/2014	11:43 PM	E
2390765	04 Line Fuse Open	11/11/2014	8:21 PM	BELL-KING (1155063)	66	609	11/12/2014	6:30 AM	E
2393420	04 Line Fuse Open	11/12/2014	3:02 AM	ESTACADA-FARADA	44	609	11/12/2014	1:11 PM	C
2394524	05 Transformer Fuse Open	11/12/2014	7:13 AM	TABOR-82ND (1690013)	10	607	11/12/2014	5:20 PM	C
2399796	05 Transformer Fuse Open	11/13/2014	4:02 AM	GLENCOE-SUNNYSI	6	604	11/13/2014	2:06 PM	C
2382244	04 Line Fuse Open	11/11/2014	12:29 PM	MULINO-SOUTH (6478023)	37	600	11/11/2014	10:29 PM	S
2376188	04 Line Fuse Open	11/11/2014	7:20 AM	ORENCO-BASELINE (4518013)	258	597	11/11/2014	5:17 PM	W
2393188	04 Line Fuse Open	11/12/2014	1:45 AM	ESTACADA-ESTACA	65	597	11/12/2014	11:42 AM	E
2392983	04 Line Fuse Open	11/12/2014	1:08 AM	KELLY BUTTE-MAL	18	596	11/12/2014	11:04 AM	E
2399967	04 Line Fuse Open	11/13/2014	6:00 AM	SANDY-SANDY 13	16	595	11/13/2014	3:55 PM	E
2379105	04 Line Fuse Open	11/11/2014	10:50 AM	ORIENT-BARLOW (5517023)	30	589	11/11/2014	8:39 PM	E
2376896	04 Line Fuse Open	11/11/2014	8:29 AM	BORING-282ND (5177033)	31	586	11/11/2014	6:15 PM	E
2376898	03 Line Recloser Open	11/11/2014	8:29 AM	NORTH PLAINS-MA	514	586	11/11/2014	6:15 PM	W
2395171	04 Line Fuse Open	11/12/2014	8:45 AM	HOGAN NORTH-LIN	2	584	11/12/2014	6:28 PM	E
2376365	03 Line Recloser Open	11/11/2014	7:40 AM	EAGLE CREEK-RIV	666	582	11/11/2014	5:22 PM	E
2380540	04 Line Fuse Open	11/11/2014	12:01 PM	MULINO-NORTH (6478013)	67	572	11/11/2014	9:33 PM	S
2393286	04 Line Fuse Open	11/12/2014	2:12 AM	ESTACADA-ESTACA	23	569	11/12/2014	11:41 AM	E
2395508	04 Line Fuse Open	11/12/2014	9:14 AM	BRIGHTWOOD-BRIG	52	563	11/12/2014	6:37 PM	E
2379883	04 Line Fuse Open	11/11/2014	11:23 AM	MULINO-NORTH (6478013)	14	559	11/11/2014	8:42 PM	S
2385482	04 Line Fuse Open	11/11/2014	2:10 PM	HARBORTON-LINNT	26	555	11/11/2014	11:25 PM	S
2377239	07 Primary Wire	11/11/2014	9:38 AM	SCOTT'S MILLS-SC	1	544	11/11/2014	6:42 PM	C
2394907	05 Transformer Fuse Open	11/12/2014	8:05 AM	BANKS-CEDAR CAN	1	543	11/12/2014	5:08 PM	W
2395466	04 Line Fuse Open	11/12/2014	9:11 AM	MT PLEASANT-RIV	16	543	11/12/2014	6:14 PM	C
2382289	05 Transformer Fuse Open	11/11/2014	12:30 PM	ESTACADA-FARADA	1	541	11/11/2014	9:31 PM	E
2396828	04 Line Fuse Open	11/12/2014	11:54 AM	HOGAN SOUTH-CLE	79	537	11/12/2014	8:51 PM	E
2403330	04 Line Fuse Open	11/13/2014	7:15 PM	LIBERTY-SKYLINE (2410063)	64	537	11/14/2014	4:12 AM	S

2394460	05 Transformer Fuse Open	11/12/2014	7:05 AM	REDLAND-HENRICI (6581023)	1	359	11/12/2014	1:04 PM	E
2399949	05 Transformer Fuse Open	11/13/2014	5:52 AM	BORING-TELFORD (5177013)	1	354	11/13/2014	11:46 AM	E
2360295	05 Transformer Fuse Open	11/11/2014	11:41 AM	STEPHENS-11020 (1385042)	1	353	11/11/2014	5:34 PM	C
2402856	05 Transformer Fuse Open	11/13/2014	4:59 PM	WALLACE-WALLACE	2	353	11/13/2014	10:52 PM	S
2385477	05 Transformer Fuse Open	11/11/2014	2:09 PM	HILLSBORO-SCHOL	10	349	11/11/2014	7:58 PM	W
2393298	04 Line Fuse Open	11/12/2014	2:18 AM	ARLETA-POWELL (1125043)	27	347	11/12/2014	8:05 AM	C
2400076	05 Transformer Fuse Open	11/13/2014	7:38 AM	LIBERTY-MORNING	1	338	11/13/2014	1:16 PM	S
2385528	04 Line Fuse Open	11/11/2014	2:12 PM	DENNY-EAST (4222043)	26	336	11/11/2014	7:48 PM	W
2368953	05 Transformer Fuse Open	11/11/2014	6:08 PM	CORNELL-BLUFFS (4206023)	11	334	11/11/2014	11:42 PM	W
2381359	04 Line Fuse Open	11/11/2014	12:09 PM	MERIDIAN-BORLAN	8	332	11/11/2014	5:41 PM	W
2394712	05 Transformer Fuse Open	11/12/2014	7:37 AM	REDLAND-HENRICI (6581023)	2	329	11/12/2014	1:06 PM	E
2376696	05 Transformer Fuse Open	11/11/2014	2:00 PM	HILLSBORO-DAIRY	1	328	11/11/2014	7:28 PM	W
2401718	02 Feeder Breaker Open	11/13/2014	2:37 PM	BARNES-SUNNYSID (2140033)	3380	328	11/13/2014	8:05 PM	S
2401745	04 Line Fuse Open	11/13/2014	2:43 PM	WILLAMINA-BUELL (2740023)	27	328	11/13/2014	8:11 PM	S
2362800	04 Line Fuse Open	11/11/2014	12:46 PM	ROSEWAY-ROSEWAY	2	325	11/11/2014	6:11 PM	W
2377289	05 Transformer Fuse Open	11/11/2014	9:48 AM	SANDY-WILDCAT (5640023)	1	317	11/11/2014	3:05 PM	E
2394617	04 Line Fuse Open	11/12/2014	7:23 AM	SCHOLLS FERRY-K	3	317	11/12/2014	12:40 PM	W
2402000	05 Transformer Fuse Open	11/13/2014	3:48 PM	WALLACE-WALLACE	1	315	11/13/2014	9:03 PM	S
2381052	04 Line Fuse Open	11/11/2014	12:03 PM	HILLSBORO-DENNI	19	314	11/11/2014	5:17 PM	W
2399886	05 Transformer Fuse Open	11/13/2014	5:01 AM	CLACKAMAS-GLADS	6	313	11/13/2014	10:14 AM	C
2367087	05 Transformer Fuse Open	11/11/2014	3:10 PM	REDLAND-REDLAND	1	306	11/11/2014	8:16 PM	E
2387534	05 Transformer Fuse Open	11/11/2014	3:35 PM	TIGARD-13362 (4695033)	3	306	11/11/2014	8:41 PM	W
2392852	04 Line Fuse Open	11/12/2014	12:07 AM	CANBY-BUTTEVILL	21	305	11/12/2014	5:12 AM	S
2400025	05 Transformer Fuse Open	11/13/2014	6:58 AM	NORTH PLAINS-NO	1	304	11/13/2014	12:02 PM	W
2379232	04 Line Fuse Open	11/11/2014	10:53 AM	HOLGATE-KENILWO	1	301	11/11/2014	3:54 PM	C

**Major Storm/Event Exclusion
Period: November 11-13, 2014**

Attachment 2

Newspaper and Media Releases

Provided in Electronic Format Only

NEWSPAPER AND MEDIA RELEASES

- ✚ More than 12,800 Clackamas County customer without power in windstorm
Oregonian Live.com, Tuesday, November 11, 2014.
- ✚ Winter winds impacting power, traffic
Portland Tribute - Online, Tuesday, November 11, 2014.
- ✚ Expect more power outages
KEX-AM, Wednesday, November 12, 2014.
- ✚ Gresham neighborhood copes with cold temps, no power
KPTV-TV - Online, Thursday, November 13, 2014.
- ✚ Trees Down, Lights Out
KATV-TV, Thursday, November 13, 2014.

Headline: More than 12,800 Clackamas County customers without power in windstorm

Date: 11/11/2014 9:19:35 AM

Media Contact:

Media Outlet: OregonLive.com

Attachment Link: <http://news.vocus.com/?a=19529310163&p=19f&v=1&x=Aka5e92sNYo5rjvAzuhjRA>

Relentless, punishing winds have caused 94 power outages in Clackamas County, boosting the number of customers without power to 12,845. With gusts approaching 60 mph, winds have knocked down tree branches onto power lines, causing a spate of small tree...

Headline: Winter winds impacting power, traffic
Date: 11/11/2014 11:53:06 AM
Media Contact:
Media Outlet: Portland Tribune - Online
Attachment Link: <http://news.vocus.com/?a=19530273526&p=19f&v=1&x=78kBZHRxeW0JW2xrmd8htg>

The winter chill that blew in to the Portland metro Tuesday morning shows no signs of a let-up, and thousands of people are without power at this time.

A female bicyclist suffered traumatic but not life-threatening injuries when a large tree fell onto the roadway and struck her and landed on an occupied vehicle around 4:00 p.m. She was taken to an area hospital.

A sunny Veterans Day included a biting wind and harsh temperatures that put a damper on any outdoor activities. Just before 7 a.m., Portland hit 46 degrees, considered the day-long high for the city.

The National Weather Service issued a High Wind Warning for most of the Portland metro area beginning at 8 a.m. Tuesday. The wind warning will remain in effect until noon Wednesday.

It will be blustery through the Columbia River Gorge, with gusts of more than 60 mph Tuesday through Thursday. Gusty conditions reach the Willamette Valley Tuesday, with gusts of 35-45 mph in the northern Willamette Valley. With wind chill it will feel like it's in the 20s in the Valley and teens in the Gorge Tuesday.

The cold air moved in from Canada Monday night, KOIN 6 News meteorologist Sally Showman said.

Power

Thousands of people in the Portland metro area are without power as the winds continue to whip through.

At 2:30 p.m., there were approximately 37,000 PGE customers without power. Check PGE outages at www.portlandgeneral.com/safety_outages/outages/outage_updates/outage_list.aspx.

In Clark County, there were about 18,000 customers without power. Check yClark County Public Utility outages at www.clarkpublicutilities.com/index.cfm/safety-outages/power-outages/outage-map.

Travel Issues

All flights out of Portland International Airport (PDX) were running as scheduled as of 2:30 p.m. Check arrivals/departures at PDX at www.portofportland.com/flights.aspx.

The MAX Yellow Line was disrupted near the Expo Transit Center in North Portland due to a fallen tree. Service is back but expect delays through 3 p.m. Check TriMet Alerts at trimet.org/alerts/index.htm.

Northwest Cornelius Pass Road is closed between Highway 30 and Skyline Boulevard due to a downed tree that fell onto power lines. The road is not expected to open for several hours, and drivers are urged to use alternate routes.

Southeaat 302nd Drive is closed between SE Division Drive and SE Lusted Road in rural east Multnomah County due to downed trees on power lines. The road is expected to reopen in several hours and drivers are advised to use 282nd Avenue or Altman Road until 302nd reopens.

Headline: Expect more power outages

Date: 11/12/2014 6:00:00 AM

Media Contact:

Media Outlet: KEX-AM

[**06:12:43 AM**] ~~ newscaster: strong east winds have the temperatures feeling like the teens and twenties this morning and the winds won't let up until this afternoon. Expect more trees to come down, more power outage. PGE working to restore power in Washington, clackamas, multnomah counties this morning and Clark public utilities working to fix outages to around 4,100 customers.

Headline: Gresham neighborhood copes with cold temps, no power
Date: 11/13/2014 5:50:30 PM
Media Contact: Padula, Andrew
Media Outlet: KPTV-TV - Online
Attachment Link: <http://www.kptv.com/story/27381454/gresham-neighborhood-copes-with-cold-temps-no-power>

GRESHAM, OR (KPTV) -

As the winter weather moved in Wednesday night, one Gresham neighborhood has been coping with the cold weather without any power.

People living near SE 180th and SE Caruthers Street have been without power since Wednesday afternoon.

People living in that area are doing everything they can to try and stay warm.

The sounds of a generator echoed down SE Caruthers Street Thursday morning.

"You got to do something to stay warm, you know," said Carl Kunstorff, who started running a generator since Wednesday evening.

For Kunstorff and his girlfriend, that generator is the only thing helping them survive the cold temperatures.

He borrowed the generator from his job and is using it to run some power to the home.

"Overnight we had a couple of lamps just so we could see throughout the house. We also have the TV, refrigerator, Coffee maker for this morning, and a couple of space heaters," Kunstorff said.

However, not everyone is so lucky.

Ever since the power on that block went out around 2:30 p.m. Wednesday, many have been left to cope with the dropping temperatures and a very chilly night.

"It was freezing, so we took our little kitty and bundled up underneath the blankets and just tried to stay warm," said Julie LaPierre, who has no power at her home.

Portland General Electric told its customers the outage is related to the high winds that moved through earlier this week.

For the last several days, P.G.E. has been working non-stop to repair power lines damaged by the winds.

Many in this area are now waiting it out, sitting by their fireplace.

"It's been pretty hard but hopefully P.G.E. will get it all going pretty soon," said Harold Cheeks, who is waiting for the power to return, "It's crazy, but it is kind of nice to see some snow, a little bit early."

Others are doing the same thing and finding ways to stay warm.

"We heat with wood and we don't use anything else so this is nothing for us. It's like 73 degrees in my living room," said Charlotte Toman, who lives on the same street.

Toman says the only real problem for her is that she is a quilter and is having a hard time seeing without

Headline: [VIDEO]: Trees Down, Lights Out
Date: 11/13/2014 11:10:35 PM
Media Contact:
Media Outlet: Channel 2 News at 11 PM - KATU-TV
Attachment Link: <http://mediacenter.tveyes.com/downloadgateway.aspx?UserID=265801&MDID=4280917&MSeed=1996&Type=Media>

It is absolutely all hands on deck.

there are still hundreds of families without power tonight thanks to falling trees and limbs that yanked down power lines.

how long will it take to get the lights back on? on-your-side investigator chelsea kopta poured through years' worth of PGE data. good news is she found out if the lights do go out, they shouldn't stay out that long.

it wasn't the sound of the wind storm that woke bill and bettie wise late last month. it was pga knocking on the door cutting the power to their southwest portland home. so the couple fired up the fireplace and waited but the power didn't turn back on the next morning. the wises were one of 144,000 customers without power, the most PGE had seen since the nasty arctic blast in 2008.

how long the average customer sees an outage.

we poured through seven years' worth of PGE reports and audits. overall, there are fewer power outages and disruptions than in years' past but -- disruptions than in years' past but the time it takes PGE to turn the power back on after a storm has gotten longer. in 2010, PGE customers waited on average about an hour and a half for their power to come back on. that could mean one storm knocked out power for the whole time while a series of outages added up to an hour and a half. the time has more than doubled in 2010. last year, PGE customers waited on average about three hours and 40 minutes for the lights to come back on.

when you get into the specifics for individual customer, that's going to vary a lot.

PGE's spokesman steve corson says where you live may make a big difference. by virtue of the system, pge section going to turn the lights back on faster an urban area than if you live in a rural forested area at the end of the line, like in the mount hood area.

the people who work for PGE also for the most part live in this area, so that when the outages occur, it's us and our families and their friends who are affected by the outages as well.

the wises were in the dark for two days. so imagine their excitement when the lights finally kicked back on!

we saw all of these trucks and we're like, oh my god! we're really going to get it! ha-ha.

they really made it!

it was the most exciting thing.

keeping the lights on is one thing. keeping costs down is another thing. PGE is planning to build \$1 billion worth of new power plants. and to cover the up-front costs, it'll request annual rate increases the next few years.