

RE xxxx e-FILING REPORT COVER SHEET

REPORT NAME:

PGE's Major Storm/Event Exclusion for Period October 25-26, 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 October 25-26, 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 4, 2014

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

Attn: OPUC Filing Center  
Labor and Industries Building  
Administrator Regulatory Operations Division

Subject: Major Storm/Event Exclusion  
Period: October 25-26, 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 October 25-26, 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 October 25 and 26, 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 Southern and Central Regions of PGE service territory; Salem experienced wind gusts of 51 mph, Portland experienced wind gusts of 49 mph and Canby experienced wind gusts of 48 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 65,540 customers without power. During the storm, there were a total of 133,016 customers affected.

**4. The calculated SAIDI, SAIFI, and CAIDI impacts (i.e., “Event SAIDI<sup>1</sup>, SAIFI<sup>2</sup>, CAIDI<sup>3</sup> and T<sub>med</sub><sup>4</sup>”) 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
<b>SAIDI</b>	44.17	53.42	60.93	39.58	<b>47.89</b>
<b>SAIFI</b>	0.11	0.24	0.10	0.12	<b>0.14</b>
<b>CAIDI</b>	400	221	598	321	<b>549</b>
<b>Customers out at peak</b>	<b>16,716</b>	<b>22,712</b>	<b>14,710</b>	<b>27,226</b>	<b>65,540</b>
<b>T<sub>med</sub></b>					<b>3.47</b>

<sup>1</sup> SAIDI - System Average Interruption Duration Index  
<sup>2</sup> SAIFI - System Average Interruption Frequency Index  
<sup>3</sup> CAIDI - Customer Average Interruption Duration Index  
<sup>4</sup> T<sub>med</sub> - a major event day identification threshold value.

Major Storm/Event Exclusion  
December 4, 2014  
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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](mailto: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: October 25-26, 2014**

**Attachment 1**

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

**Provided in Electronic Format Only**





2345346	04 Line Fuse Open	10/25/2014	3:26 PM	51	1459	10/26/2014	3:45 PM	C31-30D/01157CO	S
2344768	05 Transformer Fuse Open	10/25/2014	4:13 PM	1	1458	10/26/2014	4:22 PM	19358/00751F	S
2349434	05 Transformer Fuse Open	10/25/2014	4:12 PM	16	1450	10/26/2014	4:22 PM	19434/00251F	S
2360789	04 Line Fuse Open	10/25/2014	7:36 PM	92	1438	10/26/2014	7:34 PM	D21-04C/00493CO	E
2339137	04 Line Fuse Open	10/25/2014	12:50 PM	58	1428	10/26/2014	12:38 PM	C61-19C/00859CO	E
2347837	04 Line Fuse Open	10/25/2014	3:52 PM	68	1423	10/26/2014	3:35 PM	D21-24D/002795CO	S
2341160	04 Line Fuse Open	10/25/2014	1:55 PM	44	1421	10/26/2014	1:36 PM	B24-34A/00607CO	C
2339120	04 Line Fuse Open	10/25/2014	12:47 PM	205	1403	10/26/2014	12:10 PM	B22-29B/00124CO	E
2335818	05 Transformer Fuse Open	10/25/2014	5:22 PM	17	1397	10/26/2014	5:06 PM	10746/00251F	W
2335818	05 Transformer Fuse Open	10/25/2014	6:31 PM	5	1395	10/26/2014	6:15 AM	06743/00375F	W
2335859	05 Transformer Fuse Open	10/25/2014	12:40 PM	23	1387	10/26/2014	12:24 PM	D34-28D/02994CO	E
2367910	04 Line Fuse Open	10/25/2014	4:00 PM	26	1380	10/26/2014	3:10 PM	D42-15C/00834CO	E
2348553	04 Line Fuse Open	10/25/2014	2:16 PM	23	1379	10/26/2014	11:54 AM	D02-15D/01238CO	S
2342444	04 Line Fuse Open	10/25/2014	1:55 PM	22	1374	10/26/2014	11:28 AM	C11-16D/07183CO	E
2339019	03 Line Recloser Open	10/25/2014	12:34 PM	357	1374	10/26/2014	12:09 PM	0000002488/RECS	C
2354330	04 Line Fuse Open	10/25/2014	5:28 PM	82	1372	10/26/2014	4:20 PM	D12-14D/03459CO	W
2361179	04 Line Fuse Open	10/25/2014	7:48 PM	123	1366	10/26/2014	6:34 PM	D11-32D/08468CO	W
2324955	04 Line Fuse Open	10/25/2014	5:07 PM	192	1364	10/26/2014	3:51 PM	D11-02D/10004CO	W
2334059	03 Line Recloser Open	10/25/2014	1:46 PM	46	1347	10/26/2014	12:13 PM	0000003163/RECS	S
2339411	04 Line Fuse Open	10/25/2014	1:11 PM	12	1346	10/26/2014	11:37 AM	B12-09C/01380CO	S
2340506	05 Transformer Fuse Open	10/25/2014	1:44 PM	11	1345	10/26/2014	12:09 PM	36143/00501F	S
2340506	05 Transformer Fuse Open	10/25/2014	1:45 PM	11	1343	10/26/2014	12:08 PM	22846/00501F	S
2341877	04 Line Fuse Open	10/25/2014	2:06 PM	39	1320	10/26/2014	12:06 PM	C31-03A/00976CO	C
2333044	04 Line Fuse Open	10/25/2014	5:43 PM	18	1318	10/26/2014	3:11 PM	D42-34A/00816CO	W
2360371	05 Transformer Fuse Open	10/25/2014	7:22 PM	11	1312	10/26/2014	5:14 PM	04198/01001F	W
2348053	05 Transformer Fuse Open	10/25/2014	3:59 PM	12	1307	10/26/2014	1:46 PM	33882/00251F	E
2340530	03 Line Recloser Open	10/25/2014	1:45 PM	360	1306	10/26/2014	11:31 AM	0000020088/RECS	E
2346963	04 Line Fuse Open	10/25/2014	3:16 PM	72	1302	10/26/2014	12:59 PM	C21-06A/00033CO	S
2360857	04 Line Fuse Open	10/25/2014	7:32 PM	62	1296	10/26/2014	5:14 PM	D11-32A/01442CO	E
2338812	03 Line Recloser Open	10/25/2014	5:38 PM	214	1292	10/26/2014	3:11 PM	0000004106/RECS	W
2355419	04 Line Fuse Open	10/25/2014	5:43 PM	4	1288	10/26/2014	3:11 PM	D42-20D/00396CO	W
2339403	04 Line Fuse Open	10/25/2014	1:11 PM	11	1280	10/26/2014	10:31 AM	B22-21C/00286CO	S
2361466	05 Transformer Fuse Open	10/25/2014	7:59 PM	2	1269	10/26/2014	5:19 PM	50041/00151F	S
2364060	04 Line Fuse Open	10/25/2014	8:13 PM	312	1268	10/26/2014	7:52 PM	D37-13B/00760CO	S
2361840	05 Transformer Fuse Open	10/25/2014	10:36 AM	7	1266	10/27/2014	5:21 PM	02419/00501F	E
2367342	05 Transformer Fuse Open	10/26/2014	1:57 AM	1	1265	10/27/2014	7:42 AM	42003/00151F	W
2364837	04 Line Fuse Open	10/26/2014	1:30 AM	4	1264	10/26/2014	11:02 PM	C33-16D/00538CO	C
2364767	04 Line Fuse Open	10/26/2014	5:34 PM	36	1258	10/26/2014	10:34 PM	B11-29A/03803CO	E
2354738	03 Line Recloser Open	10/25/2014	1:37 PM	66	1256	10/26/2014	2:32 PM	0000008156/RECS	C
2340211	04 Line Fuse Open	10/25/2014	3:39 PM	38	1256	10/26/2014	10:33 AM	B13-24B/01196CO	S
2338786	04 Line Fuse Open	10/25/2014	11:25 AM	87	1254	10/26/2014	8:19 AM	C41-12D/00100CO	C
2346506	04 Line Fuse Open	10/25/2014	4:27 PM	5	1247	10/26/2014	12:26 PM	D63-03A/00114CO	C
2368545	05 Transformer Fuse Open	10/25/2014	12:55 PM	2	1231	10/27/2014	12:58 PM	B14-23C/01218CO	C
2339177	05 Transformer Fuse Open	10/25/2014	8:43 PM	5	1230	10/26/2014	9:25 AM	33557/00251F	S
2368080	04 Line Fuse Open	10/25/2014	5:19 PM	10	1226	10/27/2014	9:56 AM	58884/00151F	W
2346420	04 Line Fuse Open	10/25/2014	3:38 PM	12	1223	10/27/2014	1:42 PM	D41-24D/02056CO	E
2346870	04 Line Fuse Open	10/25/2014	2:08 PM	46	1219	10/26/2014	11:57 AM	D34-04D/01070CO	E
2342026	04 Line Fuse Open	10/25/2014	9:08 PM	178	1212	10/26/2014	10:19 AM	C11-22A/01619CO	W
2362919	04 Line Fuse Open	10/25/2014	2:03 PM	81	1211	10/26/2014	10:19 AM	C11-03D/00583CO	C
2341712	04 Line Fuse Open	10/25/2014	3:05 PM	79	1206	10/26/2014	5:18 PM	B12-02D/02377CO	S
2368336	04 Line Fuse Open	10/26/2014	11:20 PM	114	1201	10/27/2014	11:06 AM	C32-23B/00492CO	E
2369400	05 Transformer Fuse Open	10/26/2014	4:27 PM	1	1197	10/27/2014	7:17 PM	B22-25B/00461CO	C
2368543	04 Line Fuse Open	10/25/2014	1:26 AM	81	1185	10/26/2014	4:22 PM	D42-17B/00906CO	W
2364754	04 Line Fuse Open	10/25/2014	9:00 PM	100	1176	10/26/2014	12:23 PM	15488/00151F	W
2362542	03 Line Recloser Open	10/25/2014	6:01 PM	5	1165	10/27/2014	4:55 PM	D51-10C/00320CO	W
2362771	05 Transformer Fuse Open	10/26/2014	11:33 PM	121	1163	10/27/2014	9:07 PM	B11-29C/00116CO	W
2368605	04 Line Fuse Open	10/26/2014	7:13 PM	152	1163	10/26/2014	6:57 PM	D11-04C/00064CO	E
2360111	03 Line Recloser Open	10/25/2014	4:41 PM	4	1162	10/27/2014	2:36 PM	D26-25A/00684CO	W
2339323	04 Line Fuse Open	10/25/2014	1:48 PM	669	1162	10/27/2014	12:03 PM	0000002912/RECS	E
2340690	04 Line Fuse Open	10/25/2014	12:43 AM	8	1159	10/26/2014	8:25 AM	C12-22C/05641CO	C
2364642	05 Transformer Fuse Open	10/26/2014	12:48 AM	2	1158	10/26/2014	9:06 AM	D24-21C/01205CO	W
2335128	04 Line Fuse Open	10/25/2014	5:59 PM	61	1157	10/26/2014	8:00 PM	25675/00101F	S
2356740	05 Transformer Fuse Open	10/25/2014	1:03 PM	1	1120	10/26/2014	7:47 AM	C11-18A/03346CO	W
2339291	05 Transformer Fuse Open	10/25/2014	1:03 PM	17	1109	10/26/2014	7:32 AM	14267/00501F	S







Job ID	Description	Date	Time	Location	Count	Personnel	Notes	Category
2355086	04 Line Fuse Open	10/25/2014	5:39 PM	HOGAN NORTH-JUN	37	506		E
2369341	05 Transformer Fuse Open	10/26/2014	9:51 PM	ST LOUIS-NORTH (2630033)	1	500		C
2369351	05 Transformer Fuse Open	10/26/2014	9:58 PM	ST LOUIS-NORTH (2630033)	1	485		S
2341050	04 Line Fuse Open	10/25/2014	1:53 PM	GARDEN HOME-WICK	28	486		E
2341370	02 Feeder Breaker Open	10/25/2014	3:31 PM	BOONES FERRY-MO	2573	464		S
2344685	02 Feeder Breaker Open	10/25/2014	3:11 PM	ROSEMONT-OVERLO	1603	459		C
2340319	03 Line Recloser Open	10/25/2014	1:39 PM	MIDDLE GROVE-CO	132	457		W
2339924	04 Line Fuse Open	10/25/2014	1:30 PM	FARGO-FARGO 13	30	456		W
2344015	04 Line Fuse Open	10/25/2014	2:54 PM	MIDDLE GROVE-CO	15	456		E
999999766	02 Feeder Breaker Open	10/26/2014	1:23 PM	RIVERGATE-11010	24	435		W
2365026	04 Line Fuse Open	10/26/2014	3:41 AM	REDLAND-REDLAND	8	434		C
2368138	05 Transformer Fuse Open	10/26/2014	1:52 PM	SPRINGBROOK-FER	107	434		W
2369132	04 Line Fuse Open	10/26/2014	8:48 PM	REEDVILLE-TV	1	432		W
2365434	04 Line Fuse Open	10/26/2014	6:40 AM	MARKET-FAIRGROU	60	430		W
2368103	05 Transformer Fuse Open	10/26/2014	1:37 PM	CEDAR HILLS-SHO	430	430		W
2385867	03 Transformer Fuse Open	10/25/2014	8:09 AM	GALES CREEK-GAL	430	425		E
2339171	03 Line Recloser Open	10/25/2014	12:54 PM	INDIAN-LABISH (2340013)	649	416		S
2338987	04 Line Fuse Open	10/25/2014	11:28 PM	LIBERTY-VISTA (2410033)	330	414		C
2338794	03 Line Recloser Open	10/25/2014	11:26 AM	MOULANA-YODER (6466033)	914	410		W
2337977	04 Line Fuse Open	10/25/2014	5:38 PM	ESTACADA-ESTACA	394	394		W
2354166	03 Line Recloser Open	10/25/2014	5:26 PM	SANDY-WILDCAT (5640023)	85	391		S
2342493	05 Transformer Fuse Open	10/25/2014	2:17 PM	REDLAND-REDLAND	390	390		W
2362984	04 Line Fuse Open	10/26/2014	9:12 PM	TEKRONIX-SHANN	387	387		W
2365444	04 Line Fuse Open	10/26/2014	6:42 AM	MIDDLE GROVE-BR	55	386		W
2368827	05 Transformer Fuse Open	10/26/2014	5:42 PM	REDLAND-HENRICI (6581023)	9	386		E
2363004	05 Transformer Fuse Open	10/25/2014	9:24 PM	DAYTON-EAST (4220013)	1	385		C
2363170	05 Transformer Fuse Open	10/25/2014	2:19 PM	NORTH PLAINS-NO	1	375		C
2342604	02 Feeder Breaker Open	10/25/2014	12:38 PM	ROSEMONT-OVERLO	1538	374		W
2339047	03 Line Recloser Open	10/25/2014	12:02 AM	WEST PORTLAND-N	392	372		W
2364517	04 Line Fuse Open	10/26/2014	4:25 AM	REDLAND-HENRICI (6581023)	120	372		C
2365083	04 Line Fuse Open	10/25/2014	1:49 PM	REDLAND-HENRICI (6581023)	40	371		C
2340772	04 Line Fuse Open	10/25/2014	9:30 PM	WEST PORTLAND-N	48	370		S
2363246	05 Transformer Fuse Open	10/26/2014	4:50 AM	REDLAND-REDLAND	369	369		C
2365143	04 Line Fuse Open	10/25/2014	1:57 PM	WEST PORTLAND-N	18	365		W
2341351	04 Line Fuse Open	10/25/2014	4:40 PM	ABERNETHY-OREGO	73	360		C
2351045	04 Line Fuse Open	10/25/2014	9:48 PM	REDLAND-HENRICI (6581023)	58	356		C
2363487	05 Transformer Fuse Open	10/25/2014	9:49 PM	REDLAND-HENRICI (6581023)	3	351		C
2363500	05 Transformer Fuse Open	10/25/2014	4:03 PM	HARRISON-IVON (1312013)	1	350		S
2348761	04 Line Fuse Open	10/25/2014	3:10 PM	ISLAND-13187 (1345023)	96	344		E
2347751	02 Feeder Breaker Open	10/25/2014	1:26 PM	MIDDLE GROVE-BR	3095	341		S
2339770	04 Line Fuse Open	10/25/2014	6:06 PM	BORING-282ND (5177033)	35	340		W
2357279	04 Line Fuse Open	10/25/2014	6:08 PM	BORING-282ND (5177033)	121	338		W
2357400	04 Line Fuse Open	10/25/2014	7:09 PM	SANDY-WILDCAT (5640023)	74	336		W
2360028	04 Line Fuse Open	10/25/2014	1:44 PM	NEWBERG-CHEHALE	76	336		C
2340501	04 Line Fuse Open	10/25/2014	1:53 PM	MIDWAY-LYNCH (5465033)	49	330		W
2369379	05 Transformer Fuse Open	10/25/2014	10:42 PM	DUNN CORNER-DU	43	329		W
2367311	03 Line Recloser Open	10/26/2014	10:32 AM	INDIAN-LABISH (2340013)	1	328		S
2340681	02 Feeder Breaker Open	10/25/2014	1:47 PM	OSWEGO-IRON MOU	649	326		S
999999770	02 Feeder Breaker Open	10/25/2014	3:23 PM	RVRGATE-11010 (1598012)	988	324		S
		10/25/2014			24	323		S

**Major Storm/Event Exclusion  
Period: October 25-26, 2014**

**Attachment 2**

**Newspaper and Media Releases**

**Provided in Electronic Format Only**

## NEWSPAPER AND MEDIA RELEASES

- ✚ High wind warning lifted, but thousands still without power in Willamette Valley  
Oregonian-Online, Sunday, October 25, 2014.
- ✚ Winds down trees, power lines in Portland area  
The Associated Press, Sunday, October 25, 2014.
- ✚ Fierce winds topple trees, sever power  
Portland Tribune, Sunday, October 25, 2014.
- ✚ Storm takes out trees and power  
KEX-AM, Monday, October 26, 2014.
- ✚ Portland weather forecast: Windy weekend gives way to rainy week  
Oregonian-Online, Monday, October 26, 2014.

Headline: High wind warning lifted, but thousands still without power in Willamette Valley  
Date: 10/25/2014 8:00:49 PM  
Media Contact: Michael Barnesberger  
Media Outlet: Oregonian - Online, The  
Attachment Link: [http://www.oregonlive.com/pacific-northwest-news/index.ssf/2014/10/high\\_wind\\_advisory\\_lifted\\_but.html](http://www.oregonlive.com/pacific-northwest-news/index.ssf/2014/10/high_wind_advisory_lifted_but.html)

Trees across the Portland area on Saturday buckled under heavy wind gusts, causing widespread power outages, damaging cars and homes and blocking roads and transit lines.

For now, the worst of the gusts are over. A high wind warning issued by the National Weather Service expired at 7 p.m. The low pressure front that caused the wind storm has travelled north into Washington.

But thousands across the Willamette Valley are still without power. Portland General Electric reports that more than 58,000 customers are in the dark as of 9:30 p.m.

The bulk of the outages -- around 45,000 customers -- are in Multnomah and Clackamas counties. More than 3,000 are without power in Washington County. The number of customers without power peaked at 75,000 around 7 p.m. on Saturday evening.

#### Wind storm in North Portland

Wind blew hard for hours in the Portland metro region, knocking down trees and cutting power to thousands of residents. This is a two minute compilation from McKenna and Columbia Parks in North Portland, Oct. 25, 2014.

The blustery conditions disrupted transportation across the area. A fallen tree at the Lloyd Center damaged an overhead MAX wire, causing delays on the Blue, Red and Green lines. The outages left some traffic signals and street lights in the dark. Several roads in the West Hills, including parts of Northwest Newberry Road and Northwest Skyline Boulevard, remain blocked. The Portland Fire Department even responded to an elevator rescue after a building lost power.

Tree limbs also caused heavy damage. In Lake Oswego, a tree smashed through a garage on North Shore Drive. Limbs smashed car windows and sparked fires. The statue at the center of Chapman Square in downtown Portland was bombarded by tree limbs and remained surrounded by yellow police tape on Saturday night.

At 7 p.m., Portland Fire Department spokesman Ron Rouse said calls about fallen tree limbs on cars and roads have slowed down.

"For about three hours, we were being flooded with calls," he said. "It's been calm for a while. We'll keep going on calls as they come in."

Liana Ramirez, a meteorologist with the National Weather Service, said heavy wind gusts were last recorded in the area in September, when Portland International Airport logged a gust at 44 miles per hour. But the last damaging wind storm occurred on January 11, she said. Then, trees caused outages across the area, mostly in Clackamas County.

Winds on Saturday were generally stronger along the coast. The National Weather Service said an 87 mile per hour gust was recorded at Seaside and a 72 mile per hour gust was recorded at Yachats. Portland International Airport recorded a 41 mile per hour gust at 1:50 p.m.

Mary's Peak in Benton County, the highest point in Oregon's Coast Range, registered the strongest wind

Headline: Winds down trees, power lines in Portland area  
Date: 10/25/2014 8:28:01 PM  
Media Contact: The Associated Press  
Media Outlet: Bellingham Herald - Online  
Attachment Link: <http://www.bellinghamherald.com/2014/10/25/3933876/winds-down-trees-power-lines-in.html?sp=%2f99%2f101%2f369%2f>

PORTLAND, Ore. – Strong winds downed trees and power lines, cutting electricity to thousands of homes in the Portland metro area and other parts of Oregon, officials said Saturday. About 28,000 customers lost power in Multnomah, Washington and Clackamas...

Headline: Fierce winds topple trees, sever power  
Date: 10/25/2014 9:07:25 PM  
Media Contact:  
Media Outlet: Portland Tribune - Online  
Attachment Link: <http://portlandtribune.com/ttt/89-news/238254-104510-fierce-winds-topple-trees-sever-power>

High winds pummeling the Portland metropolitan area are causing downed trees and extensive power outages.

Portland General Electric reported Saturday afternoon that as many as 60,000 households were without electricity as wind gusts as high as 65 mph hit various parts of Oregon.

As of 5:11 p.m. Saturday, Multnomah County had nearly 22,000 customers without power, while similar outages were affecting 20,000 households in Clackamas County and nearly 13,000 in Washington County.

Other counties served by PGE also had a smattering of outages.

Nearly all of the outages were attributed to the high winds. The National Weather Services had issued a high-wind warning for Saturday afternoon up until 7 p.m.

For more information about outages, visit  
[http://www.portlandgeneral.com/safety\\_outages/outages/outage\\_updates/outage\\_list.aspx](http://www.portlandgeneral.com/safety_outages/outages/outage_updates/outage_list.aspx).

The high winds felled trees throughout the metro area, including a tree that blocked the right lane of Interstate 84 eastbound, near the Northeast 82nd Avenue exit Saturday afternoon.



Headline: Storm takes out trees and power

Date: 10/26/2014 1:00:00 PM

Media Contact:

Media Outlet: KEX-AM

[\*\*01:03:17 PM\*\*] ~~ newscaster: [sound of chain saw heard. That's a familiar sound in many neighborhoods as trees are cut up after Saturday's storm. In Southwest Portland, Sean Moore tells katu news a tree hit their bedroom. Sean Moore: it could have been a lot worse. I mean, if this happened five hours later, we would have been asleep in the bed that it came down on. Newscaster: Portland GENERAL ELECTRIC had over 66,000 customers without power. They're working today to fix those lines. Pacific power also has outages along the coast, in the valley, and in southern Oregon.

Headline: Portland weather forecast: Windy weekend gives way to rainy week

Date: 10/26/2014 8:38:40 PM

Media Contact: Brad Schmidt

Media Outlet: Oregonian - Online, The

Attachment Link: [http://www.oregonlive.com/portland/index.ssf/2014/10/portland\\_weather\\_forecast\\_wind.html](http://www.oregonlive.com/portland/index.ssf/2014/10/portland_weather_forecast_wind.html)

Brad Schmidt | bschmidt@oregonian.com By Brad Schmidt | bschmidt@oregonian.com The wind storm that bashed Oregon and Washington on Saturday is long gone, although don't tell that to the 8,000-plus homes still without power Sunday night. So, what to expect...