



2015
Qualifying Events Report
October 10, 2015 Event

Filed on January 8, 2016

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Event Description

Event Date and Time

Start: October 10, 2015, 11:45

End: October 11, 2015, 21:00

Event Type

Wind

Service Areas Significantly Affected

King County, Pierce County, Kitsap County, and Vashon Island

Number of Customers Affected

System wide, approximately 54,863 customers were without power during the course of this event.

Summary of System Impacts

Total Number of Outages	184
Transmission Lines Affected	3
Substations Offline	1

Mobilization Summary

Operating Bases Placed In Emergency Status

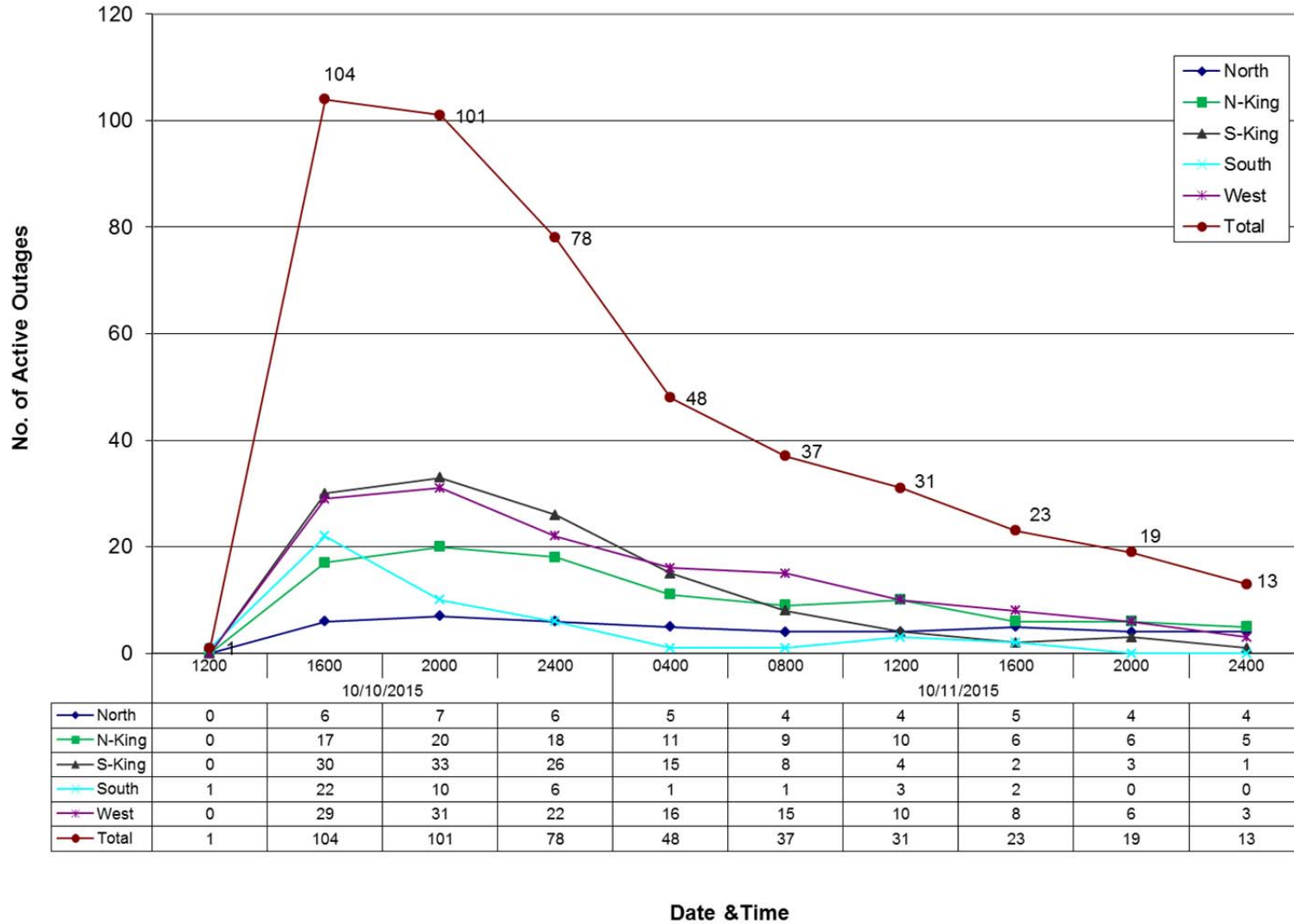
Base	Date Opened	Time Opened	Date Closed	Time Closed
Whatcom/Skagit/Island	N/A			
North King	10-10-2015	20:30	10-11-2015	05:30
South King	10-10-2015	15:00	10-11-2015	05:00
Pierce	10-10-2015	15:00	10-10-2015	23:59
Thurston	N/A			
Kitsap	10-10-2015	16:30	10-11-2015	12:00
Vashon	10-10-2015	16:30	10-11-2015	12:00
Kittitas	N/A			

Emergency Coordination Center (ECC)

ECC	Date Opened	Time Opened	Date Closed	Time Closed
	10-10-2015	17:30	10-11-2015	06:00

Active Outage Event Chart

Number of Active Outages - 11:45 Oct. 10, 2015, to 21:00 Oct. 11, 2015



Major Event Day – Qualification

IEEE¹ Standard 1366

IEEE Standard 1366 was established to present a set of terms and definitions which can be used to foster uniformity in the development of electric system service reliability indices, to identify factors which affect the indices, and to aid in consistent reporting practices among utilities. Also, it provides guidance for new personnel in the reliability area and tools for internal as well as external comparisons. The Major Event Day definition was created as part of IEEE Standard 1366 to allow for consistent calculation of reliability metrics between utilities and enable more valid comparisons with other utility reliability metrics.

IEEE Major Event Day Calculation (2.5 BETA METHOD)

1. A threshold on daily SAIDI² is computed once a year, following year end
2. Assemble the 5 most recent years of historical values of SAIDI/day
3. Discard any days in the data set that has a SAIDI/day of zero
4. Find the natural logarithm of each value in the data set
5. Compute the average (Alpha) and the standard deviation (Beta) of the natural logarithms computed in step 4
6. Compute the threshold T_{MED} where $T_{MED} = \exp(\text{Alpha} + 2.5 * \text{Beta})$
7. Any day in the next year with SAIDI > T_{MED} is a major event day

Puget Sound Energy's IEEE Major Event Threshold (T_{MED}) for 2015: 6.1 Minutes

Qualified Events - 2015

Current Event – Calculation Detail

Event Date, Time Range	Total Customer Minutes	Average Customer Count	Event SAIDI (Customer Minutes /Customer Count)
10/10/2015, 11:45 to 10/11/2015, 21:00	12,340,229	1,115,511	11.1

YTD Daily SAIDI Detail

(first day that daily SAIDI exceeded PSE's T_{MED} of 6.1 Minutes by qualifying event)

Date	Daily SAIDI (from midnight to midnight)	O&M ³ Costs– Deferrable Accumulation
1-18-2015	25.8	\$2,011,173
8-29-2015	208.8	\$5,988,827 ^(r)
10-10-2015	11.1	\$-

(r): Revised

¹ IEEE: Institute of Electrical and Electronics Engineers

² SAIDI: System Average Interruption Duration Index

³ O&M: Operations and Maintenance

Event Restoration – Cost Summary

2015 Restoration Costs Detail by Qualifying Event (updated)

Event Date	Qualified Events Deferred Account	Capital Costs	O&M Costs Not Deferrable	O&M Costs Deferrable Accumulation	Total O&M Costs	Total
01-18-2015		\$255,457	\$159,839	\$2,011,173	\$2,171,012	\$2,426,469
08-29-2015	\$5,532,125 ^(r)	\$932,127 ^(r)	\$1,005,516 ^(r)	\$5,988,827 ^(r)	\$6,994,342 ^(r)	\$13,458,594 ^(r)
10-10-2015	\$801,113	\$40,438	\$121,231	\$0	\$121,231	\$962,781

(r) Revised

2015 YTD Storm Restoration Costs Detail

Qualifying Events Deferred Account	Capital	O&M - Not Deferrable	O&M - Deferrable Accumulation	Total O&M	Total
\$6,333,237	\$1,228,021	\$1,286,586	\$8,000,000	\$9,286,585	\$16,847,844

Detail Documents

Restoration Cost Detail – Current Event

Detailed List of Distribution Circuits with Outages

Terms, Codes, and Definitions Used on Detail Reports

Newsprint Media Coverage

Restoration Cost Detail – Current Event

Puget Sound Energy							
October 10, 2015 - Storm Damage Repair Costs							
	Qualifying Events Deferred Account	Capital	O&M - Not Deferrable	O&M - Deferrable Accumulation	Total O&M	Total	
Labor							
ST		\$ 474	\$ -	\$ 47,606	\$ 47,606	\$ 48,080	
OT		\$ -	\$ -	\$ 155,651	\$ 155,651	\$ 155,651	
Total Labor	\$ -	\$ 474	\$ -	\$ 203,257	\$ 203,257	\$ 203,732	
Labor OH		\$ 408	\$ (77,082)	\$ 199,105	\$ 122,022	\$ 122,431	
Materials		\$ 13,872	\$ -	\$ 33,290	\$ 33,290	\$ 47,163	
Contractors		\$ 21,255	\$ -	\$ 515,091	\$ 515,091	\$ 536,346	
Other Direct Charges		\$ -	\$ -	\$ 4,721	\$ 4,721	\$ 4,721	
Fleet		\$ 18	\$ -	\$ 29,139	\$ 29,139	\$ 29,157	
Other Assessments		\$ 4,410	\$ 198,313	\$ (183,490)	\$ 14,822	\$ 19,233	
Deferred Expenses	\$ 801,113	\$ -	\$ -	\$ (801,113)	\$ (801,113)	\$ -	
	\$ 801,113	\$ 40,438	\$ 121,231	\$ -	\$ 121,231	\$ 962,781	

**Detailed List of Outages - First T_{MED}-Exceeding Day
October 10, 2015**

NUMBER	DATE	TIME	CKT	MPG	CAZ	EQT	CUST.OUT	CUST.MIN
P00216748-1	10/10/2015	12:55:15 AM	DGR-13	ECA	CR	UEL	1	12,053
P00220986-1	10/10/2015	1:02:17 AM	HAR-22	EBJ	VA	OSV	2	191
P00220991-1	10/10/2015	5:53:53 AM	SIN-24	ECD	TV	OCO	4	393
P00220992-1	10/10/2015	6:04:38 AM	LON-25	ECC	EF	OTF	1	125
P00220993-1	10/10/2015	6:06:46 AM	ING-13	EBD	TV	OSV	4	1,031
P00220999-1	10/10/2015	8:09:33 AM	SHA-15	ECA	EF	UPC	981	135,519
P00220914-1	10/10/2015	8:18:56 AM	FLC-17	EBJ	SO	UPC	5	427
P00220995-1	10/10/2015	8:22:19 AM	PLY-12	EAA	SO	UPT	2	497
P00220154-1	10/10/2015	8:29:21 AM	JHO-12	ECC	SO	UEL	1	286
P00221021-1	10/10/2015	8:49:00 AM	PET-13	EAC	EF	UPC	91	23,815
P00196198-1	10/10/2015	9:19:31 AM	ING-13	EBD	SO	OPO	23	9,947
P00221026-1	10/10/2015	9:21:12 AM	KWH-23	EBE	FI	OIN	197	15,540
P00221031-1	10/10/2015	9:36:00 AM	SLA-16	EAA	EF	UPC	6	2,853
P00221034-1	10/10/2015	10:13:33 AM	EDG-16	ECA	TV	OTF	3	168
P00221036-1	10/10/2015	10:16:39 AM	DUV-12	EBD	TV	OCO	189	24,772
11207202	10/10/2015	10:53:02 AM	42721	ECC	EF	OTR	1	105
P00221057-1	10/10/2015	11:11:36 AM	VIT-23	EBD	TV	OCO	2,326	141,344
P00221082-1	10/10/2015	11:30:30 AM	BEL-13	EBJ	TV	OFU	1	65
P00221089-1	10/10/2015	11:54:00 AM	ORT-23	ECA	TV	OCO	7	3,200
P00221106-1	10/10/2015	12:19:00 PM	LTA-18	ECA	EF	OCO	227	68,917
P00221096-1	10/10/2015	12:25:07 PM	LEA-15	EBJ	TV	OFU	32	3,365
P00221113-1	10/10/2015	12:33:25 PM	SEM-15	EAA	TV	OCO	167	15,589
P00221110-1	10/10/2015	12:53:00 PM	CHI-12	ECD	EF	OCO	26	4,200
P00221115-1	10/10/2015	1:00:36 PM	SWI-15	ECC	EF	OFU	106	8,441
P00221119-1	10/10/2015	1:05:58 PM	FLD-13	EAD	EF	OJU	44	3,873
P00221120-1	10/10/2015	1:06:15 PM	RHO-16	ECA	TV	OCO	444	18,293
P00221419-1	10/10/2015	1:14:00 PM	LMD-16	EBJ	TV	OCO	181	52,734

NUMBER	DATE	TIME	CKT	MPG	CAZ	EQT	CUST.OUT	CUST.MIN
P00222310-1	10/10/2015	1:16:54 PM	TLN-0098	EBL	TV	OCO	4,332	766,131
P00221139-1	10/10/2015	1:16:54 PM	VAS-13	EBL	TV	OCO	68	141,851
P00221223-1	10/10/2015	1:22:00 PM	SPA-16	ECA	TV	OCO	1,971	299,626
P00221367-1	10/10/2015	1:23:00 PM	HEM-16	ECA	TV	OCO	1,336	244,555
P00221163-1	10/10/2015	1:23:31 PM	HEM-16	ECA	TV	OFU	41	7,508
P00221174-1	10/10/2015	1:24:20 PM	BON-16	ECA	TV	OCO	27	9,602
P00221362-1	10/10/2015	1:32:00 PM	SOO-25	EBI	TV	SCB	1,933	1,575,586
P00221253-1	10/10/2015	1:33:00 PM	BDI-13	EBI	OD	OCO	248	99,948
P00221289-1	10/10/2015	1:35:00 PM	LWS-12	EBJ	TV	OCO	412	256,051
P00221881-1	10/10/2015	1:38:01 PM	PIP-22	EBI	TV	OFU	32	18,138
P00221302-1	10/10/2015	1:38:56 PM	SWD-11	ECE	TV	OCO	82	5,105
P00221307-1	10/10/2015	1:40:00 PM	MVW-16	EBJ	TV	OCO	172	133,121
P00221355-1	10/10/2015	1:42:13 PM	BLA-13	EAA	TV	OFU	64	3,846
P00221394-1	10/10/2015	1:44:43 PM	OSC-23	EBI	TV	OHR	172	39,400
P00221379-1	10/10/2015	1:49:26 PM	SHD-18	EBI	TV	OHS	610	73,007
P00221389-1	10/10/2015	1:52:52 PM	FAL-16	EBF	TV	OCO	57	23,692
P00221397-1	10/10/2015	1:55:00 PM	MAP-15	EBE	TV	OCO	24	14,953
P00221395-1	10/10/2015	1:55:06 PM	LMD-16	EBJ	TV	OFU	5	3,918
P00221396-1	10/10/2015	1:55:24 PM	KLA-18	EBD	TV	OCO	1,316	127,126
P00221431-1	10/10/2015	1:59:56 PM	ELL-16	EBJ	TV	OFU	15	9,507
P00221424-1	10/10/2015	2:03:00 PM	LOL-22	ECD	TV	OCO	1,511	236,271
P00221408-1	10/10/2015	2:03:44 PM	MWD-13	EBE	TV	OCO	1,815	221,193
P00221411-1	10/10/2015	2:03:58 PM	FRG-24	ECC	TV	OCO	14	3,022
P00221413-1	10/10/2015	2:04:14 PM	SWA-16	EAD	EF	OTR	42	8,272
P00221426-1	10/10/2015	2:11:53 PM	MUR-17	ECE	EF	OFU	122	53,294
P00221429-1	10/10/2015	2:13:24 PM	MAP-15	EBE	TV	OCO	3	1,826
P00221436-1	10/10/2015	2:16:44 PM	BLU-17	ECC	TV	OCO	215	18,372
P00221487-1	10/10/2015	2:18:40 PM	BLU-13	ECC	TV	OCO	75	9,197
P00221565-1	10/10/2015	2:21:00 PM	LAC-17	ECC	TV	OCO	324	135,500

NUMBER	DATE	TIME	CKT	MPG	CAZ	EQT	CUST.OUT	CUST.MIN
P00221451-1	10/10/2015	2:23:24 PM	CHI-12	ECD	TV	OCO	115	11,096
P00221490-1	10/10/2015	2:24:43 PM	SIL-15	ECE	TV	OCO	1,506	355,442
P00221458-1	10/10/2015	2:24:53 PM	JUA-25	EBD	TV	OCO	1,679	280,338
P00222553-1	10/10/2015	2:25:08 PM	SWD-13	ECE	TV	OCO	101	22,653
P00221503-1	10/10/2015	2:29:00 PM	HAN-16	EAA	TV	OTR	8	2,596
P00221555-1	10/10/2015	2:30:00 PM	KIN-22	ECE	TV	OTR	435	105,667
P00221625-1	10/10/2015	2:31:00 PM	MAN-13	ECD	TV	OCO	265	(1)
P00222082-1	10/10/2015	2:31:40 PM	WIN-15	ECE	TV	OCO	28	40,595
P00221554-1	10/10/2015	2:32:56 PM	RAI-13	ECC	TV	OCO	1,606	362,459
P00222563-1	10/10/2015	2:36:00 PM	PMA-13	ECE	TV	OCO	81	70,451
P00221557-1	10/10/2015	2:37:00 PM	WIN-12	ECE	TV	OCO	55	66,597
P00221559-1	10/10/2015	2:37:13 PM	GLC-12	EBJ	TV	OFU	56	30,466
P00221636-1	10/10/2015	2:39:00 PM	CAM-17	EBJ	TV	SCB	552	148,295
P00222693-1	10/10/2015	2:39:35 PM	ORC-17	EBJ	TV	OFU	284	115,020
P00221599-1	10/10/2015	2:39:36 PM	LON-17	ECC	TV	OCO	1,875	578,188
P00221572-1	10/10/2015	2:40:05 PM	MIL-17	ECE	TV	OCO	17	8,992
P00221596-1	10/10/2015	2:42:00 PM	DES-15	EBJ	TV	OCO	202	68,977
P00221593-1	10/10/2015	2:42:18 PM	TRA-22	ECE	TV	OCO	1	1,341
P00221863-1	10/10/2015	2:44:00 PM	LMD-15	EBJ	TV	SCB	3,063	295,886
P00221616-1	10/10/2015	2:44:00 PM	KNT-37	EBJ	TV	OCO	92	47,862
P00221848-1	10/10/2015	2:45:00 PM	MIR-26	EBF	TV	OCO	1	166
P00221660-1	10/10/2015	2:45:23 PM	CEK-15	ECE	TV	OCO	530	53,354
P00221931-1	10/10/2015	2:46:00 PM	LYO-15	EBJ	TV	OCO	827	311,862
P00221651-1	10/10/2015	2:49:00 PM	MIR-17	EBE	TV	OCO	506	93,019
P00221702-1	10/10/2015	2:49:16 PM	WIS-12	EBF	TV	OCO	8	4,000
P00221894-1	10/10/2015	2:49:27 PM	DES-12	EBJ	TV	OFU	8	6,074
P00221732-1	10/10/2015	2:49:57 PM	HEM-15	ECA	TV	OCO	1,586	165,602
P00221672-1	10/10/2015	2:50:00 PM	COT-13	EBD	TV	OCO	8	4,527
P00221685-1	10/10/2015	2:51:00 PM	SEQ-17	EBJ	TV	OCO	18	14,093

NUMBER	DATE	TIME	CKT	MPG	CAZ	EQT	CUST.OUT	CUST.MIN
P00221677-1	10/10/2015	2:51:02 PM	CHR-22	ECE	TV	OCO	3	2,183
P00221686-1	10/10/2015	2:51:50 PM	MIR-15	EBF	EF	OFC	37	20,825
P00221709-1	10/10/2015	2:52:48 PM	PAN-12	EBJ	TV	SCB	507	162,477
P00221706-1	10/10/2015	2:53:53 PM	SIL-13	ECE	TV	OCO	221	32,638
P00222822-1	10/10/2015	2:54:59 PM	FAL-13	EBF	TV	OCO	6	3,412
P00221885-1	10/10/2015	2:55:00 PM	BON-13	ECA	TV	OCO	1,219	172,428
P00221813-1	10/10/2015	2:56:00 PM	GAR-13	ECA	TV	OCO	25	14,159
P00222753-1	10/10/2015	2:56:55 PM	MIR-13	EBF	TV	OCO	26	17,605
P00222624-1	10/10/2015	2:57:18 PM	LON-22	ECC	TV	OCO	23	7,365
P00221891-1	10/10/2015	2:59:00 PM	DUV-13	EBD	TV	OPO	83	22,846
P00222796-1	10/10/2015	2:59:00 PM	KIN-24	ECE	TV	OCO	9	7,545
P00221797-1	10/10/2015	2:59:25 PM	FAL-15	EBF	TV	OCO	962	43,755
P00221808-1	10/10/2015	3:00:00 PM	KNT-23	EBJ	TV	OCO	109	66,663
P00221807-1	10/10/2015	3:00:50 PM	CHI-12	ECD	TV	OCO	74	21,536
P00221875-1	10/10/2015	3:01:00 PM	FCR-12	EBI	TV	SCB	2,894	265,765
P00221988-1	10/10/2015	3:02:00 PM	ORT-23	ECA	TV	OCO	38	15,095
P00221857-1	10/10/2015	3:04:00 PM	HOB-16	EBI	TV	OCO	6	7,980
P00222583-1	10/10/2015	3:06:00 PM	YEL-27	ECC	TV	OSV	1	758
P00221990-1	10/10/2015	3:06:08 PM	BUC-16	ECA	TV	OHR	412	102,828
P00222613-1	10/10/2015	3:07:00 PM	HOB-17	EBI	TV	OCO	199	222,658
P00221899-1	10/10/2015	3:07:00 PM	HOB-17	EBI	TV	OCO	55	55,648
P00222533-1	10/10/2015	3:07:09 PM	TLN-0098	ECD	TV	OCO	2,521	544,438
P00221903-1	10/10/2015	3:10:00 PM	ENU-17	EBI	TV	OCO	5	4,037
P00221945-1	10/10/2015	3:10:00 PM	SHE-17	ECE	TV	OCO	3,346	337,444
P00222150-1	10/10/2015	3:11:26 PM	TLN-0007	EAC	TV	OCO	2,174	13,442
P00221942-1	10/10/2015	3:14:00 PM	KEN-13	EAA	TV	OCO	142	71,156
P00221937-1	10/10/2015	3:14:20 PM	FRG-25	ECC	TV	OFU	6	2,910
P00221977-1	10/10/2015	3:16:25 PM	WIS-13	EBF	TV	OSV	2	1,097
P00222686-1	10/10/2015	3:23:01 PM	FRA-15	ECD	TV	OCO	1,429	444,205

NUMBER	DATE	TIME	CKT	MPG	CAZ	EQT	CUST.OUT	CUST.MIN
P00222211-1	10/10/2015	3:28:31 PM	NUG-26	EAA	TV	OCN	1	100
P00222269-1	10/10/2015	3:30:00 PM	PGA-13	ECE	TV	OPO	1	1,046
P00222353-1	10/10/2015	3:32:00 PM	TLN-0012	EBD	TV	OCO	753	620,924
P00222313-1	10/10/2015	3:33:48 PM	HAM-15	EAC	TV	OCO	30	13,319
P00222724-1	10/10/2015	3:34:00 PM	MIL-22	ECE	TV	OCO	20	13,074
P00222711-1	10/10/2015	3:37:00 PM	MIL-17	ECE	TV	OCO	45	14,639
P00222356-1	10/10/2015	3:38:00 PM	LWS-15	EBJ	TV	OFU	3	1,819
P00222363-1	10/10/2015	3:38:12 PM	PMA-15	ECE	TV	OCO	36	40,596
P00222431-1	10/10/2015	3:44:18 PM	BLU-17	ECC	TV	OCO	42	9,699
P00222391-1	10/10/2015	3:48:54 PM	HAM-15	EAC	TV	OFU	34	2,005
P00222453-1	10/10/2015	3:49:49 PM	BDI-13	EBI	TV	OFU	46	6,235
P00222407-1	10/10/2015	3:51:00 PM	HOL-15	ECA	TV	OSV	4	2,243
P00222413-1	10/10/2015	3:52:55 PM	FNW-15	ECD	EF	OCO	60	26,012
P00222417-1	10/10/2015	3:55:00 PM	TOL-16	EBD	TV	OCO	74	20,556
P00222471-1	10/10/2015	3:55:10 PM	MWD-16	EBE	TV	OCO	66	12,254
P00222426-1	10/10/2015	3:56:03 PM	GAR-12	ECA	TV	OFU	3	1,188
P00222432-1	10/10/2015	3:58:15 PM	MAN-16	ECD	TV	OTF	2	836
P00222472-1	10/10/2015	3:59:14 PM	HOB-16	EBI	TV	OFU	9	3,109
P00222441-1	10/10/2015	4:00:40 PM	HAM-13	EAC	TV	OSW	3	240
P00222443-1	10/10/2015	4:01:49 PM	MAP-13	EBE	TV	OCO	3	1,816
P00222474-1	10/10/2015	4:08:31 PM	PIK-21	EBF	TV	OSV	1	583
P00222475-1	10/10/2015	4:08:55 PM	BIG-12	EAC	TV	OCO	2	1,056
P00222479-1	10/10/2015	4:11:13 PM	BRI-14	EAA	TV	OFU	19	2,269
P00222488-1	10/10/2015	4:15:16 PM	FWY-11	EBJ	EF	OPO	3	1,532
P00222516-1	10/10/2015	4:23:00 PM	SHD-18	EBI	TV	OCO	3	1,391
P00222539-1	10/10/2015	4:40:50 PM	OSC-23	EBI	TV	OFU	33	4,076
P00222540-1	10/10/2015	4:42:39 PM	HAM-13	EAC	TV	OFU	70	5,291
P00222543-1	10/10/2015	4:45:03 PM	HEM-15	ECA	TV	OCO	58	3,452
P00222549-1	10/10/2015	4:46:43 PM	MIR-13	EBF	TV	OSV	1	516

NUMBER	DATE	TIME	CKT	MPG	CAZ	EQT	CUST.OUT	CUST.MIN
P00222588-1	10/10/2015	4:49:52 PM	VAS-12	EBL	TV	OCO	175	37,902
P00222569-1	10/10/2015	4:56:14 PM	WIN-13	ECE	TV	OCO	30	12,386
P00222580-1	10/10/2015	5:03:47 PM	WIN-15	ECE	TV	OCO	35	15,669
P00222658-1	10/10/2015	5:07:18 PM	WIN-13	ECE	TV	OCO	179	66,540
P00222772-1	10/10/2015	5:09:12 PM	VAS-12	EBL	TV	OCO	14	4,213
P00222592-1	10/10/2015	5:10:21 PM	CEK-15	ECE	TV	OTF	4	1,881
P00222598-1	10/10/2015	5:14:16 PM	CUM-13	EBI	TV	OCR	149	5,756
P00222578-1	10/10/2015	5:17:33 PM	LAT-16	EBJ	TV	OCO	31	1,252
P00222608-1	10/10/2015	5:18:19 PM	SIN-23	ECD	TV	OCO	2	957
P00222627-1	10/10/2015	5:33:38 PM	VAS-23	EBL	TV	OCO	43	37,759
P00222628-1	10/10/2015	5:35:43 PM	VAS-13	EBL	TV	OCO	8	3,725
P00222635-1	10/10/2015	5:36:00 PM	MIR-17	EBF	TV	OCO	40	36,493
P00222642-1	10/10/2015	5:46:36 PM	PMA-15	ECE	TV	OCO	13	11,791
P00222647-1	10/10/2015	5:51:45 PM	VAS-22	EBL	TV	OCO	2	623
P00222653-1	10/10/2015	5:56:53 PM	CEK-16	ECE	TV	OCO	2	688
P00222786-1	10/10/2015	6:22:24 PM	MAP-15	EBE	TV	OCO	3	1,078
P00222680-1	10/10/2015	6:22:47 PM	CHI-12	ECD	TV	OCO	2	1,822
P00222681-1	10/10/2015	6:23:34 PM	NBO-26	EBD	TV	OCO	45	7,888
P00222683-1	10/10/2015	6:24:00 PM	LMC-25	EBE	TV	OCO	4	2,070
P00222703-1	10/10/2015	6:29:39 PM	BRS-15	EAC	TV	OFU	5	583
P00222705-1	10/10/2015	6:49:00 PM	LMC-26	EBE	TV	OCO	365	35,711
P00222713-1	10/10/2015	6:57:09 PM	PMA-15	ECE	EF	OFC	2	786
P00222714-1	10/10/2015	7:00:55 PM	MVW-16	EBJ	TV	OTF	4	2,398
P00222717-1	10/10/2015	7:03:48 PM	MST-26	EBJ	TV	OTF	2	831
P00222727-1	10/10/2015	7:24:00 PM	FWD-15	EBJ	EF	UTR	48	16,259
P00222729-1	10/10/2015	7:28:00 PM	KNT-23	EBJ	TV	OCO	1	326
P00222732-1	10/10/2015	7:32:11 PM	LGY-12	EAD	TV	OFU	2	214
P00222735-1	10/10/2015	7:35:00 PM	LMD-12	EBJ	TV	OSV	2	1,643
P00222431-2	10/10/2015	7:35:42 PM	BLU-17	ECC	TV	OCO	42	14,097

NUMBER	DATE	TIME	CKT	MPG	CAZ	EQT	CUST.OUT	CUST.MIN
P00222747-1	10/10/2015	8:07:01 PM	SIL-15	ECE	TV	OCO	8	7,367
P00222543-2	10/10/2015	8:34:08 PM	HEM-15	ECA	TV	OCO	58	3,074
P00222760-1	10/10/2015	8:36:24 PM	SNQ-15	EBF	TV	OTF	1	496
P00222766-1	10/10/2015	8:50:06 PM	WIS-12	EBF	TV	OCO	54	4,752
P00222767-1	10/10/2015	8:53:00 PM	SWD-14	ECE	TV	OCO	2	1,263
P00222778-1	10/10/2015	9:19:30 PM	CEK-14	ECE	TV	OCO	6	4,136
P00222782-1	10/10/2015	9:21:50 PM	KCR-17	EBJ	TV	OSV	1	400
P00222761-1	10/10/2015	9:25:54 PM	SOO-25	EBI	TV	OCO	-	8,043
P00222791-1	10/10/2015	9:37:00 PM	HLC-23	EAD	TV	OIN	1,102	127,228
P00222792-1	10/10/2015	9:39:46 PM	BRW-15	EAC	TV	OTR	2	1,049
P00222816-1	10/10/2015	11:12:00 PM	STW-13	ECA	TV	OCO	237	40,747

Terms, Codes and Definitions Used on Detail Reports

Notification (NUMBER)	A number assigned by SAP, identifying the outage record	
Date (DATE)	The date of the outage	
Time (TIME)	The time of the outage	
Circuit (CKT)	The circuit identifier for the affected circuit	
Area (MPG)	Maintenance Planner Group A code representing the energy, region and service center	
	EAA – Bellingham	EBJ – South King
	EAC – Skagit	EBL – Vashon
	EAD – Whidbey	ECA – Puyallup
	EBD – Redmond	ECC – Olympia
	EBE – Factoria	ECD – Port Orchard
	EBF – Snoqualmie	ECE – Poulsbo
	EBI – Enumclaw	
Cause (CAZ)	Cause of Outage	
	AO – Accident Other	EF – Equipment Failure
	BA – Bird or Animal	EO – Electrical Overload
	CP – Car Pole	FI – Faulty Installation
	CR – Customer Request	TF – Tree Off Right-of-Way
	DU – Dig-up Underground	TO – Tree On Right-of-Way
	TV – Trees/Vegetation	SO – Scheduled Outage
	UN – Unknown	
Equipment (EQT)	Affected by, or involved in the outage	
	OCN – Connector	OSW – Overhead Switch
	OCO – Overhead Conductor	OTF – Overhead Transformer Fuse
	OCR – Crossarm	OTR – Overhead Transformer
	OFC – Overhead Cut-out	OUP – OH to UG Primary
	OFS – Overhead Fire Signal	OUS – OH to UG Secondary Service
	OFU – Fuse Link/OH Line Fuse	SBF – High-side Bank Fuse
	OGS – Span Guy	SCB – Power Circuit Breaker
	OHR – Overhead Recloser	UOT – Underground Outdoor Term
	OIN – Insulator	UPC – Underground Primary Cable
	OJU- Jump Wire	UPT – Padmount Transformer
	OPI – Overhead Pin Insulator	USV – Underground Service
	OPO – Pole	UTC – Underground Terminal Fuse
	OSV – Overhead Service	UTR – Submersible Transformer
	ORE – Regulator	
CUST OUT (CUST.OUT)	Customer Out , The number of customers without power for any given outage record	
CUST MIN (CUST. MIN)	Customer Minutes , The total number of minutes customers were without power for any given record	

Media & Communication Coverage



KING 5 News, KING5.com 11:12 p.m. PDT October 10, 2015
KING 5's Jesse Knutson reports

Strong winds brought down trees and knocked out power and heavy rain flooded some streets on Saturday.

Trees were reported down in Kitsap County, Tacoma and Covington.

Wind gusts reached 38 mph across the SR 520 bridge.

There were reports that branches came down on some young soccer players during a game at Meeker Middle School in Tacoma. There was no immediate word on injuries.

Power lines were reported down on Highway 101 near the Eldon Store.

Gusts reached 52 mph in Hoquiam, 47 mph in Tacoma and 46 mph in Westport.

At the height of the storm, Puget Sound Energy reported more than 47,000 customers without power.

Seattle City Light reported more than 4,500 without power.

Snohomish County PUD reported a transmission issue affecting 9,000 customers.

A mudslide closed a portion of Schuster Parkway in Tacoma. Police said some vehicles were stuck on I-705 and Center and Pine Streets.

Saturday evening, crews working to clear the slide were pulled off the scene due to the dangerous conditions. The road will be closed until at least Sunday.

The heavy rain, combined with drains clogged with leaves, caused flooding on city streets around the region.

A few of the wetter locations from the KING 5 School Net sites:

Bremerton with 1.78 inches
Kingston with 1.25 inches
Gold Bar with 1.19 inches.

Peak wind gusts from School Net sites: 52 mph at Hoquiam, 48 mph at Oak Harbor and 47 mph at Moses Lake.

Sea-Tac reported a peak wind gust of 43 mph and .90 inch of rain.

Conditions along the coast will be hazardous all weekend. A small craft advisory will be in effect through Sunday.