# Bear Valley Electric Service, Inc. (BVES) 2020 Annual Electric Reliability Report

(D.16-01-008, Updating the Annual Electric Reliability Reporting Requirements for California Electric Utilities)

July 15, 2021

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Sections correspond to Reliability Reporting Template provided in Appendix B to D.16-01-008.

#### **GENERAL**

Bear Valley Electric Service, Inc. (BVES) submits its 2020 Reliability Report in compliance with the Commission D.16-01-008, "Updating the Annual Electric Reliability Reporting Requirements for California Electric Utilities." Reliability indices reported herein are determined by following the methodology provided by the Institute of Electrical and Electronic Engineers (IEEE) Standard 1366-2012.

The report consists of the following sections:

<b>Section</b>	<u>Description</u>
1	System Indices (2011-2020)
2	Division (or District) Reliability Indices (2011-2020)
3	System Indices Including Planned Outages
4	Service Territory Map
5	Top 1% of Worst Performing Circuits (WPC)
6	Top 10 Major Unplanned Power Outage Events (2020)
7	Summary List of Major Event Day (2020)
8	Historical Ten Largest Unplanned Outage Events (2011-2021)
9	Customer Inquiries

BVES does not operate and maintain any transmission systems; therefore, transmission system indices are not included in this report. The BVES distribution system consists of three (3) subtransmission circuits (34.5 kV) and twenty-three (23) distribution circuits (4.160 kV). These circuits are all included in the System reliability indices calculations.

Due to the small size and geography of the BVES Service Territory, BVES does not sub-divide its distribution system into Divisions (or Districts); therefore, Division (or District) reliability indices are not reported separately. BVES records reliability indices at the System and Circuit level only.

### SECTION 1 System Indices (2010-2019)<sup>1</sup>

Table 1 lists Distribution System Indices (MED Excluded): BVES includes in its distribution system subtransmission circuits (3) that operate at 34.5 kV and distribution circuits (23) that operate at 4.160 kV.

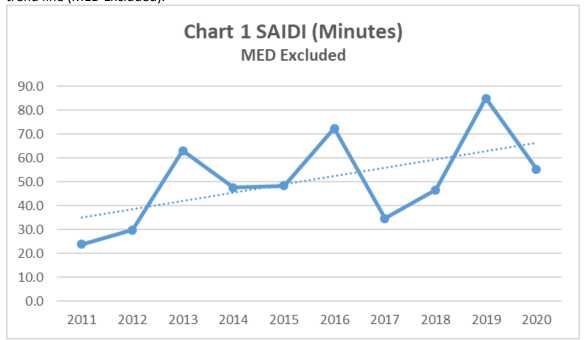
Table 1:	MED Exclu	ded		
Year	SAIDI (Minutos)	SAIFI	MAIFI	CAIDI
	(Minutes)			(Minutes)
2011	23.9	0.3	2.1	78.7
2012	29.8	0.2	1.0	182.2
2013	63.1	1.6	0.4	38.7
2014	47.6	1.3	0.0	36.1
2015	48.4	0.8	0.3	61.2
2016	72.4	0.8	0.0	91.7
2017	34.7	0.6	0.1	57.9
2018	46.7	0.4	0.1	103.7
2019	85.0	0.7	0.0	127.4
2020	55.3	0.6	0.0	94.5

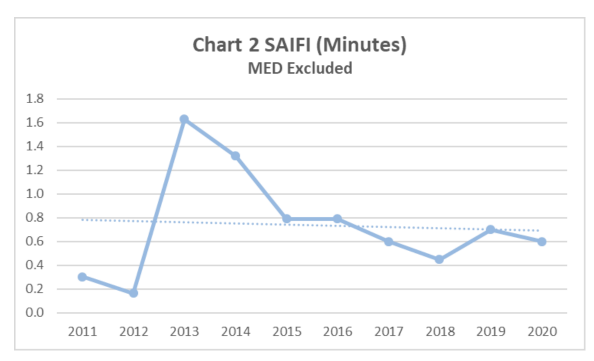
Table 2 lists Distribution System Indices (MED Included).

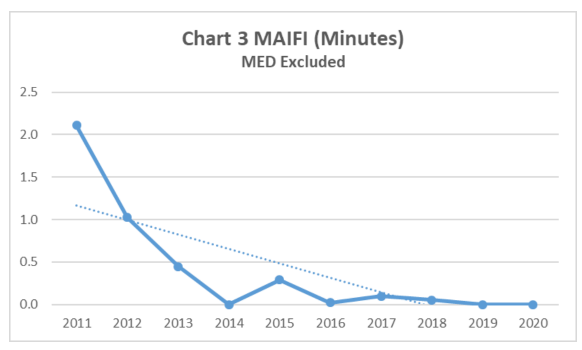
Table 2:	MED Inclu	ded		
Year	SAIDI (Minutes)	SAIFI	MAIFI	CAIDI (Minutes)
2011	190.0	1.5	2.1	126.3
2012	29.8	0.2	1.0	182.2
2013	95.2	2.1	0.4	46.3
2014	71.6	2.1	0.0	33.8
2015	198.2	2.8	0.3	71.6
2016	323.6	2.5	1.3	129.0
2017	80.1	1.1	2.7	73.7
2018	181.8	2.1	1.1	84.9
2019	258.8	1.9	0.0	127.4
2020	425.4	4.6	0.0	94.5

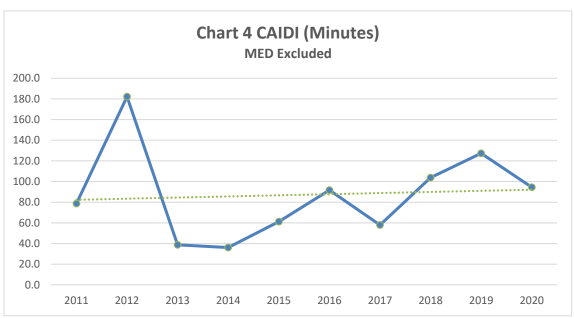
<sup>&</sup>lt;sup>1</sup> Calculations based on the IEEE 1366-2012 method.

Charts 1 through 4 provide line graphs of SAIDI, SAIFI, MAIFI and CAIDI for the past 10 years with linear trend line (MED Excluded).

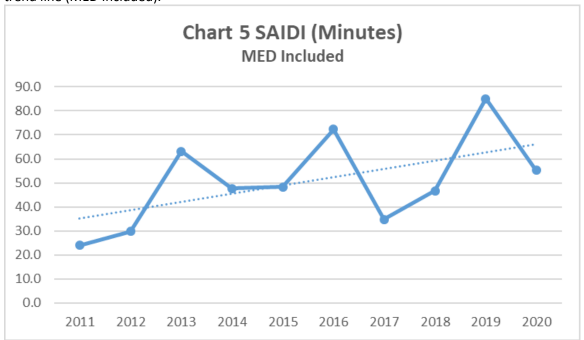


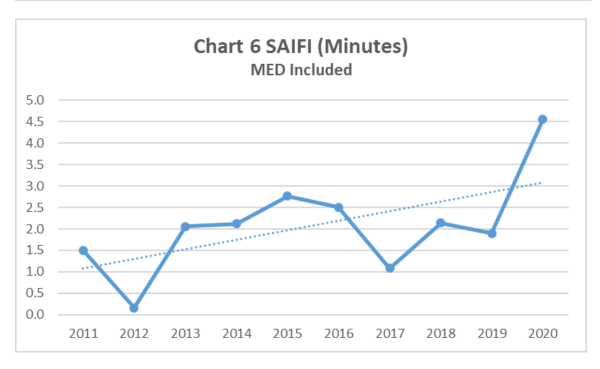


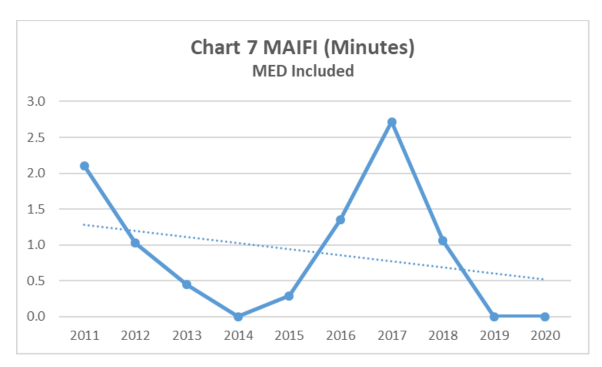


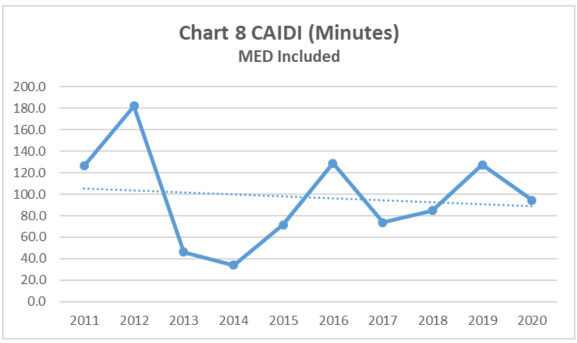


Charts 5 through 8 provide line graphs of SAIDI, SAIFI, MAIFI and CAIDI for the past 10 years with linear trend line (MED Included).







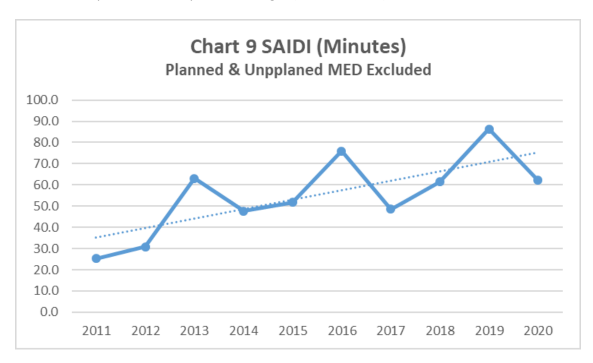


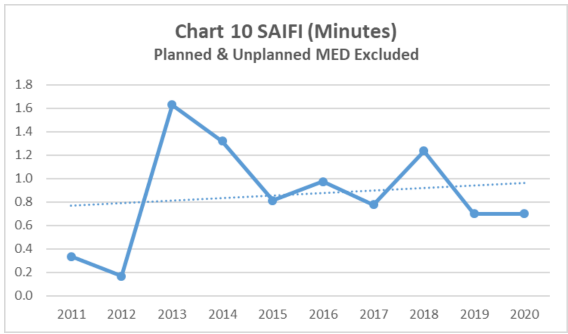
### Division (or District) Reliability Indices (2011-2020)

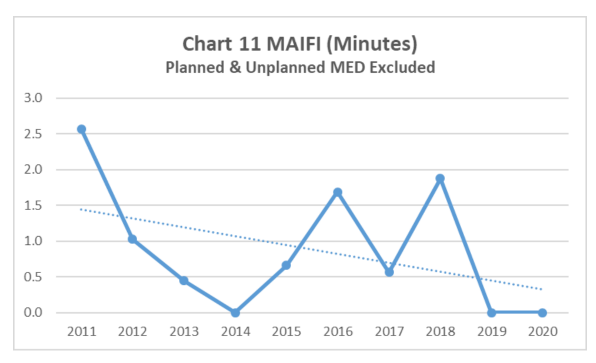
Due to the relatively small size and geography of the BVES Service Territory, BVES does not sub-divide its system into Divisions (or Districts); therefore, Division (or District) Reliability Indices are not reported separately in this report. Section 1 of this report provides BVES System reliability indices in tabular and chart format (MED Included and Excluded).

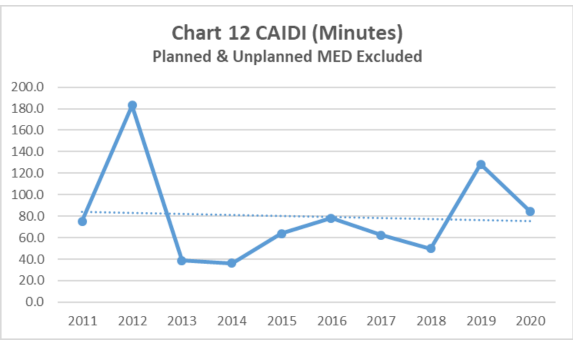
# **SECTION 3**System Indices Including Planned Outages

Charts 9 through 12 provide line graphs of SAIDI, SAIFI, MAIFI and CAIDI for the past 10 years with linear trend line for planned and unplanned outages (MED Excluded).

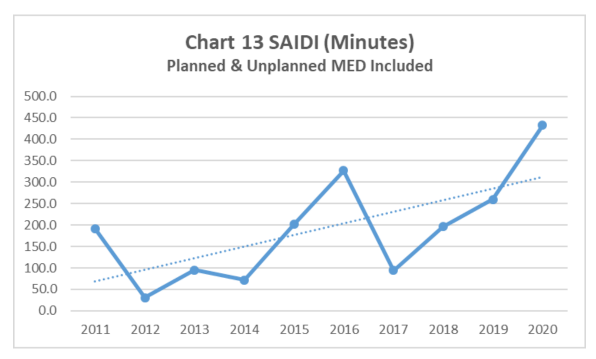


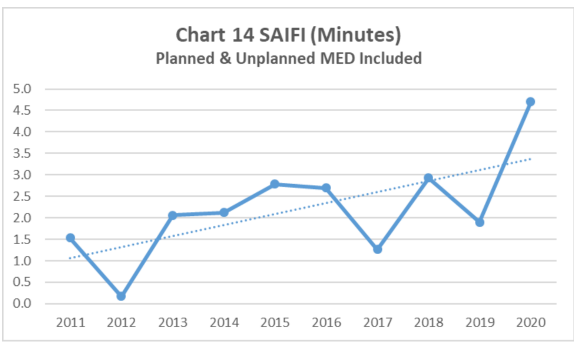


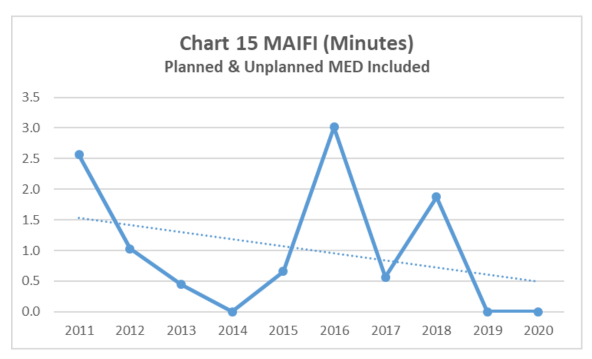


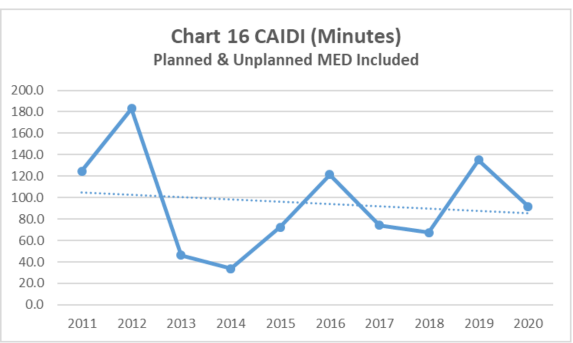


Charts 13 through 16 provide line graphs of SAIDI, SAIFI, MAIFI and CAIDI for the past 10 years with linear trend line for planned and unplanned outages (MED Included).





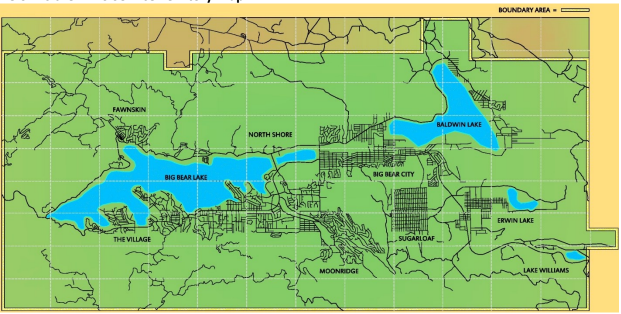




#### **Service Territory Map**

BVES provides electric service to approximately 24,548 customers in the mountain resort community of Big Bear Lake, California. BVES owns and operates 86.8 miles of overhead 34.5 kilovolt sub-transmission, 2.7 miles of 34.5 kilovolt underground sub-transmission, 488.6 miles of overhead distribution, 86.4 miles of underground distribution, 13 sub-stations and a natural gas-fueled 8.4 MW peaking generation facility. The BVES service area is rural and mountainous and is located in the San Bernardino Mountains of Southern California, 80 miles east of Los Angeles. The BVES Main Office is located at 42020 Garstin Dr., Big Bear Lake, CA 92315.

#### **Below is the BVES Service Territory Map:**



#### **Top 1% of Worst Performing Circuits (WPC)**

Table 3 lists the Top 1% of WPCs, which for BVES is 1 circuit.

Table 3:	Top 1%	of Worst	Performin	g Circuits (\	WPC)							
								of Mainline				
							Outages		Pref	erred Relia	bility Met	rics
Reporting		Customer							SAIDI-3YR	SAIDI 1YR	SAIFI-3YR	SAIFI-1YR
Year	Circuit	Count	Substation	Circuit-miles	% UG	% OH	Sustained	Momentary	Period	Period	Period	Period
			SCE									
2020	Shay	9627	Goldhill	17.6	2.2	97.8	2	0	526.7	856.3	6.5	9.2
			Ute Lines									

There were no circuits on the list of WPC this year (2020) that appeared on the list of WPC for the previous year (2019).

The Shay Circuit (34.5 kV) made the WPC list due to it having the highest 3-year SAIDI, which is the preferred metric for evaluating circuit reliability. The high circuit SAIDI was driven primarily by several major outages due to failure of the riser connectors (Overhead to Underground) in the system.

To improve Shay Circuit reliability BVES is inspecting and replacing all riser connectors (Overhead to Underground) on the Shay Circuit and system wide.

The <u>Preferred Metric</u> for evaluating WPC is to evaluate the circuit SAIDI over a 3-year period (SAIDI-3YR Period), which is reported in Table 3. This method involves the summation of sustained outages (>5 minutes) over the previous 3 years divided by the customer count on the circuit for that period. BVES also evaluates circuit SAIFI calculated over a 3-year period SAIFI-3YR as well as circuit SAIDI and SAIFI calculated over a 1-year period. These values are also reported in Table 3.

#### **WPC Process Evaluation**

BVES' WPC program uses a top-down, system-wide approach to assess reliability trends and requirements of its 26 circuits. This approach employs a long-term and short-term analysis process. The WPCs are determined based upon at least the past three years of average duration of outages and average frequency of outages reliability statistics. BVES reviews these reliability performance metrics (SAIDI, SAIFI, MAIFI, and CAIDI) for each circuit using the following quantitative and qualitative analysis process:

- Reliability performance metrics for each circuit are calculated over a 3-year period (e.g., metrics reported for 2020 include outage data from 2018-2020, metrics reported for 2019 include outage data from 2017-2019, etc.). Four basic comparisons are then made with the results and the top 3 WPCs are selected:
  - The circuit reliability metrics based on a 3-year period are compared to the 10-year reliability metrics based on 3-year period averages for each circuit.

- The circuit reliability metrics based on a 3-year period are compared to the service area reliability metrics for the reported year.
- The circuit reliability metrics based on a 3-year period are compared to reliability metrics for the other circuits in the reported year.
- Trends for each circuit are analyzed looking at the last 10 years of circuit reliability metrics based on a 3-year period.
- Reliability performance metrics for each circuit are calculated over a 1-year period. Four basic comparisons are then made with the results and the top 3 WPCs are selected:
  - The circuit reliability metrics based on a 1-year period are compared to the 10-year reliability metrics based on 1-year period averages for each circuit.
  - The circuit reliability metrics based on a 1-year period are compared to the service area reliability metrics for the reported year.
  - The circuit reliability metrics based on a 1-year period are compared to reliability metrics for the other circuits in the reported year.
  - Trends for each circuit are analyzed looking at the last 10 years of circuit reliability metrics based on a 1-year period.
- The results are then reviewed and a detailed analysis is performed for each circuit to determine the driver(s) of the results. The results using the 3-year periods are given more weight but the results using the 1-year period are also checked to determine if there is an emerging reliability issue that may be addressed sooner than waiting 3 years for the data to collect. Based on this analysis, the WPC for the reported year is selected.
- BVES management also reviews the outage log monthly so that any emergent issues at the circuit level may be detected and more urgent action taken if warranted.

Once a WPC is designated for the reporting year, the BVES Planning Group reviews the mitigation projects and/or maintenance actions necessary to bring the WPC's reliability performance to at least the 10-year system average and determines the cost of mitigation measures. Further analysis is performed to take into consideration impact on rates and budgets (capital and operations and maintenance (O&M)), the number of customers affected, the benefit to the affected customers, the benefit to the customer base, and the safety and reliability risks and consequences of not taking any action. This process takes about a year and generally work orders are developed to be executed in the following year. Hence, for a WPC identified in 2019, it might take BVES until 2021 to execute the improvement project. It should be noted that reliability projects that require substantial investment such as substation reconstruction may require more time to garner California Public Utilities Commission (CPUC) approval through the General Rate Case (GRC) process or Advice Letter process depending on when the project must be executed.

The BVES service area is rural and mountainous and is served predominantly from overhead facilities. Therefore, circuit hardening projects, projects to install monitoring instrumentation, and projects to install automatic circuit sectionalizing equipment generally will produce increased reliability.

Despite the top-down approach, BVES is also sensitive to its customer service requirements. Thus, BVES maintains the flexibility to take action on recurring customer reliability issues. BVES frequently reviews the outage logs and looks for repeated outages to an individual customer or small groups of customers. Such occurrences are then referred to the BVES Planning Group to determine if and what mitigation action is necessary.

#### **Top 10 Major Unplanned Power Outage Events (2020)**

Table 4 lists the Top 10 major unplanned power outage events within the reporting year (2020) including (a) the cause of each outage event; and (b) the location of each outage event.

Table 4	1: Top	10 Major Ui	nplanne	d Pow	er Outag	es (20	20)
Date	Affected Circuit	Location	Number of Customers	Outage Duration (minutes)	Customer Minutes Out	Event SAIDI (minutes)	Cause
11/9/20	Baldwin	BVES System	20932	117	2449044	116.3	Contact: Remote Control Plane was caught in 34 kV Lines on Cougar Rd. 34 kV Baldwin AR tripped.
9/14/20	Baldwin	BVES System	9512	33	313896	103.0	<b>Equipment Failure:</b> 34 kV Line riser connector failed.
11/4/20	Baldwin	BVES System	24335	96	2336160	95.4	<b>Unknown:</b> No cause found. 34 kV Baldwin AR tripped. Patrolled twice and found no apparent cause.
12/27/20	Shay	Fox Farm Road & Big Bear Boulevard, Big Bear Lake, CA	11420	115	1313300	53.6	Equipment Failure: UG to OH connector failed.
5/25/20	Paradise	520 East Big Bear Boulvard, Big Bear city, CA	1085	85	92225	5.2	Third Party: Car hit pole damaged pole and caused wires to slap, which resulted in AR@Maltby Substation to trip.
10/24/20	Lagonita	39582 Forest Road, Big Bear Lake, Ca	1000	59	59000	3.5	Animal: An owl flew into the 4 kV making phase to phase contact causing AR145 to open.
9/26/20	Boulder	714 Talmage Road, Big Bear Lake, Ca	2000	28	56000	2.3	Contact: Primary phase to phase was was made - cause unknown.
11/16/20	Country Club	West Country Club Boulevard, Big Bear City, CA	825	41	33825	2.2	Unknown: Unknown cause. Country Club OCB at Division Substation tripped. Flashing fault indicator at P.S.923 one Ø only. Panel indicated phase to ground fault. Patrolled circuit and found no cause. Re-energized OCB and it held on test.
9/8/20	Clubview	562 South Lucerne Drive & Villa Grove Avenue, Big Bear Lake, CA	1140	46	52440	2.1	Third Party: Mylar Balloons in Primary Wire
12/5/20	Pioneer	Boron Lane & Baldwin Lake Road, Big Bear Lake, CA	400	126	50400	2.1	<b>Overload:</b> Overloaded fuse TripSaver.

The BVES Service Area was not affected by any wildfires during 2020. No Public Safety Power Shutoffs were conducted during 2020.

### **Summary List of Major Event Days (2020)**

Table 5 provides a summary list of Major Event Days (MED per IEEE 1366) and includes (a) the average number of customers without service for each MED; (b) the cause of each ME (Major Event); and (c) the location of each MED.

Table 5: Su	ummary List of	Major Event Da	ys (MED) (	(2020)	
Date	Affected Circuit	Location	Average Number of Customers	Event SAIDI	Cause
11/9/2020	Baldwin	BVES System	20,932	116.3	Contact: Remote Control Plane was caught in 34 kV Lines on Cougar Rd. 34 kV Baldwin AR tripped.
9/14/2020	Baldwin	BVES System	9,512	103.0	<b>Equipment Failure:</b> 34 kV Line riser connector failed.
11/4/2020	Baldwin	BVES System	24335	95.4	Unknown: No cause found. 34 kV Baldwin AR tripped. Patrolled twice and found no apparent cause.
12/27/2020	Shay	Fox Farm Road & Big Bear Boulevard, Big Bear Lake, CA	11420	53.6	Equipment Failure: UG to OH connector failed.

### **Historical Ten Largest Unplanned Outage Events (2010-2019)**

Table 6 provides a summary list of the historical ten largest unplanned outage events for each of the past 10 years (2011-2020).

Table 6: 1	Гор 10 М	lajor Unplanned P	ower Outa	ages Last	10 Years (200	9 - 201	8)
2020							
Date	Affected Circuit	Location	Number of Customers	Outage Duration (minutes)	Customer Minutes Out	Event SAIDI (minutes)	Cause
11/9/20	Baldwin	BVES System	20932	117	2449044	116.3	Contact: Remote Control Plane was caught in 34 kV Lines on Cougar Rd. 34 kV Baldwin AR tripped.
9/14/20	Baldwin	BVES System	9512	33	313896	103.0	<b>Equipment Failure:</b> 34 kV Line riser connector failed.
11/4/20	Baldwin	BVES System	24335	96	2336160	95.4	<b>Unknown:</b> No cause found. 34 kV Baldwin AR tripped. Patrolled twice and found no apparent cause.
12/27/20	Shay	Fox Farm Road & Big Bear Boulevard, Big Bear Lake, CA	11420	115	1313300	53.6	Equipment Failure: UG to OH connector failed.
5/25/20	Paradise	520 East Big Bear Boulvard, Big Bear city, CA	1085	85	92225	5.2	Third Party: Car hit pole damaged pole and caused wires to slap, which resulted in AR@Maltby Substation to trip.
10/24/20	Lagonita	39582 Forest Road, Big Bear Lake, Ca	1000	59	59000	3.5	Animal: An owl flew into the 4 kV making phase to phase contact causing AR145 to open.
9/26/20	Boulder	714 Talmage Road, Big Bear Lake, Ca	2000	28	56000	2.3	Contact: Primary phase to phase was was made - cause unknown.
11/16/20	Country Club	West Country Club Boulevard, Big Bear City, CA	825	41	33825	2.2	Unknown: Unknown cause. Country Club OCB at Division Substation tripped. Flashing fault indicator at P.S.923 one Ø only. Panel indicated phase to ground fault. Patrolled circuit and found no cause. Re-energized OCB and it held on test.
9/8/20	Clubview	562 South Lucerne Drive & Villa Grove Avenue, Big Bear Lake, CA	1140	46	52440	2.1	<b>Third Party:</b> Mylar Balloons in Primary Wire
12/5/20	Pioneer	Boron Lane & Baldwin Lake Road, Big Bear Lake, CA	400	126	50400	2.1	Overload: Overloaded fuse TripSaver.

2019					0		Custon		Fuend	
D-4-	A 555	i		Number	Duit	tion	Custon Minutes	Out	SAIDI	
Date		Rear Valley	Location	Custome	rs (min	utes)	(minute	s)	(minutes	Cause
2/14/19	Line, Nort	Clubview, h Shore, dise, &	Various	9,57	4 Vari	ous	2,657,850		109.08	Weather: Major snow storm caused multiple outages.
6/28/19	1 '	, Boulder, nita, & ish	Village Dr/Penns ylvania	13,06	8 Vari	ous	1,976,520		81.12	Equipment Failure: Failure connection at riser (OH to UG)
12/17/20	Gars 19 Glen	h Shore, tin, Castle , Erwin Lake, omb, and dise	Various	9,78	1 Vari	ous	502,530		20.62	<b>Equipment Failure:</b> Baldwin AR tripped due to failed UG cable feeding Division Substation.
2/4/2019	Boul	der	Big Bear Blvd/Lark Rd	1,45	7 Vari	ous	462	2,840	19.00	Weather: Major snow storm caused tree to fall across span causing a large outage.
10/29/19	Erwi	n Lake	Unknown	2,53	3	180	455	5,940	18.71	<b>Unknown:</b> No cause found after two thorough patrols
11/27/19	SCE I	Bear Valley	SCE side of AR 3470	3,40	3	123	418,569		17.18	Loss of Supply: Damage to SCE lines due to snow storm
1/19/201	9 Boul	der		3,00	0 Vari	ous	342,000		14.04	Equipment Failure: Failed voltag regulator
9/20/19	Sunr	ise	Baldwin Ln/Hwy 38	1,50	6	180	271	1,080	11.13	Equipment Failure: Failed underground transformer
11/14/20	19 Inter	laken & win		2,40	3 Vari	ous	181	L,750	7.46	<b>Animal:</b> Crow contacted 34 kv outside of Fawnskin substation
2/2/2019	Holo	omb	Mound/ North Shore	1,58	7	60	95	5,220	3.91	Weather: Primary wire wrapped together due to storm
2018										
Date	Affected Circuit	Location		imber of istomers	Outage Duration (minutes)		mer Minutes t (minutes)		t SAIDI nutes)	Cause
9/19/18	Shay	Various		12,381	Various		1,448,607	5	962	Equipment Failure: Termination on pole dip to underground failed.
3/27/18	Shay	Various		13,030	89		1,159,670	4	/ /3	Equipment Failure: Termination on pole dip to underground failed.
3/22/2018	Shay	584 Elm St., Big Be	ar Lake	9,627	93		673,890	2	7 74	Weather: Winter storm high winds caused tree bran fall across 34.5kV lines.
1/30/2018	Erwin Lake	217 Greenspot Blv Bear City	d., Big	482	Various		342,451	1		Third Party: Car hit pole.
12/31/18	Eagle	Pineknot Substation	on	622	Various		298,380	12	, , , , , , , , , , , , , , , , , , , ,	Equipment Failure: Substation voltage regulator fail
12/6/18	Georgia Eagle	Big Bear Blvd & Eu Dr., Big Bear Lake	reka	900	203		182,700		7 52	and required replacement.  Weather: Winter storm heavy snow storm caused to
2/9/2018	Bear City	Michael Ave. & W. Meadow Lane, Big City		1,587	88		139,656	5	5.75	branch to fall across 4kV lines.  Unknown: Possible over current - cause investigate but not determined.
11/25/18	North Shore	YMCA Camp Whitt Fawnskin	le,	93	Various		61,600	2	2.54	Third Party: Car hit pole.
12/29/2018	Goldmine	Moonridge Substa Big Bear Lake	tion,	300	180		54,000	2	2.22	Other: Over current requiring refusing at substation
7/19/2018	SCE Goldhil Ute Lines			24,335	1		24,335	1	L.00	Supply: SCE's 115 kV line to Lugo Substation relayed causing the SCE Goldhill Switch Station to open and reclose for one cycle resulting in short loss of supplie

2017									
Date	Affected Circuit	Location	Number of Customers	Outage Duration (minutes)	Customer M Out (minu		_	nt SAIDI	Cause
6/19/2017 to 6/24/2017		Various	Various	Various		952,822	4	98.56	Supply: Loss of Southern California Supply sub- transmission line (34.5 kV) from Lucerne Valley due to Holcomb Fire.
1/20/17	Baldwin	Meadow, Division, Bear City, Maltby, Fawnskin, and Lake Substations	11,305	90	1,	017,450	4	12.44	Weather: High winds caused Baldwin sub-transmission line to open.
8/7/2017	Garstin	42134 Big Bear Boulevard, Big Bear Lake	2,255	93		209,715	8.75		Weather: PMS 3407 opened due to lightening strike.
2/18/17	Clubview	987 Clubview Drive (at Pole 8105BV), big Bear Lake	1,698	120		203,760		8.50	<b>Weather:</b> High winds caused tree branch fall across 34.5kV and 4kV lines.
4/21/2017	SCE Goldhill Ute Lines	Southern California Edison's Cottonwood Substation	20,932	3		62,796		2.62	<b>Supply:</b> Fault at Southern California Edison Cottonwood Substation.
11/8/2017	Radford	Knickerbocker Road (P.S. 3459), Big Bear Lake	3,600	15		54,000		2.25	<b>Equipment Failure:</b> Pole Switch rod failed during field switching operations.
1/22/17	Goldmine	43607 Sand Canyon road, Big Bear Lake	100	500		50,000		2.09	Weather: High winds caused tree branch fall across primary and secondary lines.
1/20/17	Maple	555 Spruce Lane, Big Bear City	100	405		40,500		1.69	Weather: High winds caused tree branch fall across primary and secondary lines.
12/14/2017		Moonridge Substation, Big Bear Lake	1,120	30		33,600		1.40	Other: Contractor inadvertently de-energized 4 kV switch position at Moonridge Sub-station while performing equipment testing for maintenance.
7/21/2017	Boulder	Big Bear Boulevard (West of Skyline Trail), Big Bear Lake	200	164		32,800		1.37	<b>Weather:</b> High winds caused tree to fall across primary lines.
2016									
Date	Affected Circui	t Locat	ion	Number of	Daration		omer es Out utes)	SAIDI (minutes)	Cause
	Shay	Southern rim of Bear Valle	-	9,711	100		,100	40.7	Weather: Major winter snow storm.  Weather: Extremely high winds blew broken branch into
	Shay Lagonita	Southeastern rim of Bear 40174 Lakeview Dr., Big I		9,711	1,030		,100	40.7 34.5	34kV Line.  Third Party: Car Hit pole shearing pole.
	Clubview	Moonridge area, Big Bea		1,140	435		824,000 495,900		Weather: Major winter snow storm.
	Shay	Elm St. & Peregrine Ave,		9,711	47		,417	19.1	Weather: Wind storm caused tree branch to fall across two line phased causing short-circuit relay.  Equipment Failure: Transformer at Pineknot Substation
	Shay Clubview	Southern rim of Bear Vall  Moonridge area, Big Bea		7,781 1,900	57 228		,517	18.6 18.1	faulted and failed.  Weather: Major winter snow storm.
	Boulder	Central Big Bear Lake are		2,000	164		,000	13.7	Weather: Major winter snow storm.  Weather: Major winter snow storm.
1/13/2016	Georgia	Pineknot Substation, Big	Bear Lake, CA	965	311	300	,115	12.6	Equipment Failure: Transformer at Pineknot Substation faulted and failed.  Weather: Tree top broke of and fell into overhead circuit
12/16/2016	Paradise	304 Big Bear Blvd., Big B	ear Lake, CA	542	490	265	,580	11.1	lines taking down wire and crossarm.
2015						1			
Date	Affected Circui	t Locat	ion	Number of Customer		Minut	omer es Out utes)	SAIDI (minutes)	Cause
6/12/2015	Baldwin	Baldwin connected load - 6 Big Bear Lake, CA	exact location unknown.	9,678	182	1,76	1,396	74.2	Weather: Lightning storm moving through the service area.
6/12/2015	Shay	Shay connected load - ex- Big Bear Lake, CA		13,311	81	1,078	8,191	45.4	Weather: Lightning storm moving through the service area.
6/13/2015	Shay & Baldwin	System-wide connected lunknown. Big Bear Lake,		22,989	29	666	,681	28.1	Weather: Lightning storm moving through the service area.
10/13/2015		929 Michael Ave., Big Be	•	6,533	49		,117	13.5	Vegetation: Large tree limb fell onto 33KV and then contacted 4kV.  Vegetation: Garstin tripped when Baldwin tripped due to
10/13/2015	Garstin	929 Michael Ave., Big Be		2,900	76	220	,400	9.3	large tree limb falling onto 33KV and then contacted 4kV.
4/7/2015	Boulder	SCE's Bear Valley 33kV si Line)		2,000	80	160	,000	6.7	Weather: SCE experienced an outage on the Bear Valley 33kV supply line (Radford Line) due to high winds.
4/7/2015	Lagonita	SCE's Bear Valley 33kV si Line)	upply line (Radford	1,400	80	112	,000	4.7	Weather: SCE experienced an outage on the Bear Valley 33kV supply line (Radford Line) due to high winds.
10/13/2015	Bear City	929 Michael Ave., Big Be	ar City, CA 92314	1,320	76	100	,320	4.2	Vegetation: Bear City tripped when Baldwin tripped due to large tree limb falling onto 33KV and then contacted 4kV.
10/13/2015	Division	929 Michael Ave., Big Be		825	90	74,	250	3.1	Vegetation: Division tripped when Baldwin tripped due to large tree limb falling onto 33KV and then contacted 4kV.
6/12/2015	Erwin	Maltby Substation, S/E Co and Shore Dr., Big Bear C	ity, CA 92314	1,000	53	53,	000	2.2	Weather: Lightning storm moving through the service area.
12/31/2015	Goldmine	Intersection of Wolf Rd. a Bear Lake, CA 92315	ina Alameda Rd., Big	150	228	34,	200	1.4	Equipment Failure: Overloaded line segment.

2014							
Date	Affected Circuit	Location	Number of Customers	Outage Duration (minutes)	Customer Minutes Out	Event SAIDI (minutes)	Cause
7/7/2014	Baldwin	Sandalwood Dr & Business Center Dr, Big Bear Lake, CA	9,500	30	285,000	12.0	Third Party: Remote controlled airplane flew into 34.5 kV lines.
7/7/2014	Shay	Sandalwood Dr & Business Center Dr, Big Bear Lake, CA	9,500	30	285,000	12.0	Third Party: Remote controlled airplane flew into 34.5 kV lines.
7/27/2014	Sunset	Maple Substation, Big Bear City, CA	1,600	160	256,000	10.8	Weather: Lightning strike caused fault.
	Boulder	Big Bear Blvd & Lark Rd, Big Bear City, CA	2,000	124	248,000	10.4	Vegetation: Tree branch fell across power lines.
	Maple	Maple Substation, Big Bear City, CA	1,500	150	225,000	9.5	Equipment Failure: Problem with OCB Controller.
8/10/2014	Garstin	41734 Comstock Ln, Big Bear Lake, CA	1,000	183	183,000	7.7	Vegetation: Tree fell onto power lines breaking them.
3/3/2014	Shay & Baldwin	SCE Gold Hill Substation	23,500	7	164,500	6.9	Supply: SCE reported capacitor bank failure on SCE side.
6/20/2014	Maple	Maple Substation, Big Bear City, CA	1,500	18	27,000	1.1	Equipment Failure: Problem with OCB Controller. Diagnosed 6/21/2016.
1/1/2014	Eagle	Eureka Dr & Condor Dr, Big Bear Lake, CA	52	118	6,136	0.3	Equipment Failure: Blown fuse.
11/3/2014	Boulder	39077 Bayview Ln, big Bear Lake, CA	22	166	3,652	0.2	Equipment Failure: Blown transformer fuse due to overload.
12/26/2014	Division	206 W. Aeroplane Blvd, big Bear City, CA	23	113	2,599	0.1	Equipment Failure: Transformer bank had blown fuse due to overload.
2013							
			Number of	Outage Duration	Customer Minutes Out	Event SAIDI	
Date	Affected Circuit	Location	Customers	(minutes)	(minutes)	(minutes)	Cause
10/9/2013	Shay	Park Ave & Thrush Rd, Big Bear Lake, CA	10,111	75	758,325	32.1	Vegetation: Tree branches fell into 34.5 kV lines.
10/2/2013	Shay	100 W. Sherwood, Big Bear City, CA	10,111	48	485,328	20.5	Third Party: Tree trimming contractors dropped a tree limb across two phases of a 34.5 kV feeder.
2/9/2013	Radford	Village Substation, Big Bear Lake, CA	3,600	109	392,400	16.6	Supply: Unknown problem on SCE side of Radford Line.
4/3/2013 5/19/2013	Shay & Baldwin Garstin	SCE Goldhill Ute Lines Across from 42020 Garstin Dr., Big Bear Lake,	23,000 1,000	15 170	345,000 170,000	14.6 7.2	Supply: Unknown problem on SCE side.  Third Party: Car-hit-pole (Commercial Truck).
		CA CITY OF THE COLUMN COLUMN COLUMN CASE COLUMN COLUMN COLUMN CASE COLUMN COLUMN COLUMN CASE COLUMN CA			,		
9/8/2013	Division	Division Substation, Big Bear City, CA	500	98	49,000	2.1	Weather: Lightning strike caused fault.  Vegetation: Rotted tree fell and knocked another tree ove
6/8/2013	Boulder	Mill Creek Rd, Big Bear Lake, Ca	100	280	28,000	1.2	onto power lines causing blown fuse.
9/8/2013	Division	42236 Eagle Ridge Dr, big Bear City, CA	15	324	4,860	0.2	Third Party: Car hit UG transformer on pad.
7/21/2013	Garstin	Comstock Ln & St. Moritz Dr, Big Bear Lake, CA	10	465	4,650	0.2	Weather: Lightning strike caused fault.
9/7/2013	Country Club	504 W Aeroplane Blvd, Big Bear Lake, CA	17	113	1,921	0.1	Weather: Lightning strike caused fault.
1/24/2013	Bear City	Unknown	1,320	1	1,320	0.1	Vegetation: Phase-to-ground fault. Exact location unknown but strongly suspect cause was vegetation.
2012							
				Outage	Customer	Event	
Date	Affected Circuit	Location	Number of Customers	Duration (minutes)	Minutes Out (minutes)	SAIDI (minutes)	Cause
11/8/2012	Interlaken	CATALINA Rd & Big Bear Blvd, Big Bear Lake, CA	1,200	420	504,000	21.5	Third Party: Car-hit-pole.
		(Pole 5753BV)			•		· ·
8/10/2012		39111 North Shore Dr, Fawnskin, CA	300	270	81,000	3.5	Vegetation: Tree fell across power lines.  Third Party: Contractor cutting tree down lost control of tree
9/4/2012		39188 Rim of the World Dr, Fawnskin, CA	300	205	61,500	2.6	and it fell on power lines.  Other: While transferring 4 kV lines to a new pole, crew
	Village	7891 Talmage Rd, Big Bear Lake, CA	1,800	11	19,800	0.8	error resulted in phase to neutral contact.
		Radford AR #3470	3,600	5	18,000	0.8	Other: AR inadvertently opened during maintenance.
12/13/2012	Lagonita	Forest Rd & Arroyo Dr, Big Bear Lake, CA	70	104	7,280	0.3	Weather: Snow storm caused line to break.
8/18/2012	Maple	401 Pine Ln, Big Bear City, CA	18	255	4,590	0.2	Weather: Lightning strike resulted in blown transformer fuse.
8/20/2012	Division	137 W Aeroplane Blvd, Big Bear City, CA	18	190	3,420	0.1	Weather: Lightning strike resulted in blown transformer fuse.
4/14/2012	Georgia	806 Knight Ave, Big Bear Lake, CA	16	210	3,360	0.1	Vegetation: Tree branches contacted lines causing phase to-neutral contact.
3/17/2012	Goldmine	1594 Trinity Ct, Big Bear Lake, CA	13	210	2,730	0.1	Vegetation: Tree branches rubbed service, broke neutral, and rubbed insulation off of phases resulting in blown transformer fuse.
8/28/2012	Eagle	41571 Mockingbird Dr, big Bear Lake, CA	6	420	2,520	0.1	Weather: Lightning strike resulted in blown transformer

2011							
				Outage	Customer	Event	
			Number of	Duration	Minutes Out	SAIDI	
Date	Affected Circuit	Location	Customers	(minutes)	(minutes)	(minutes)	Cause
4/7/2011	Shay & Baldwin	SCE Doble Line	19,389	120	2,326,680	99.0	Supply: Snow storm caused damage on SCE's Doble Line,
7/ // 2011	Shay & Balawili	SEE DOBIC LINE	15,505	120	2,320,000	33.0	which supplies BVES.
3/20/2011	Erwin	Erwin Ranch Rd & Hwy 38, big Bear City, CA	1,500	497	745.500	31.7	Weather: High winds caused tree to fall on lines resulting in
3/20/2011	LIWIII	Erwin Kancirka & riwy 36, big bear city, cA	1,300	437	743,300	31.7	breaking six cross arms and two conductors.
2/18/2011	Radford	Village Substation, Big Bear Lake, CA	3.600	157	565,200	24.0	Supply: Snow storm resulted in loss of the Radford line on
2/18/2011	Radioid	Village Substation, Big Bear Lake, CA	3,000	157	303,200	24.0	SCE side.
42/4/2044	D - 46 4	William Colestation Die Desertation CA	2.000		100.000	8.4	Supply: Snow storm resulted in loss of the Radford line on
12/1/2011	/1/2011 Radford	Village Substation, Big Bear Lake, CA	3,600	55	198,000	8.4	SCE side.
4/10/2011	Bear City	1041 Mound St, Big Bear City, CA	1,320	125	165,000	7.0	Animal: Large bird flew into primary lines.
4/8/2011	Goldmine	43135 Moonridge Rd, Big Bear Lake, CA	1,700	85	144,500	6.1	Third Party: Car-hit-pole (Commercial Truck).
44/4/2044	) (III	40022 Mandand Bd. Bin Bandalaha CA	200	200	60,000	2.6	Weather: Snow storm caused tree to fall on lines at two
11/4/2011	Village	40833 Maryland Rd, Big Bear Lake, CA	300	200	60,000	2.6	locations.
2/20/2011	Erwin	Facilia Danah Dalik Illian 20 Bia Basa Sita GA	4.000	53	F2 000	2.3	Weather: High winds caused tree to fall on lines resulting
3/20/2011	Erwin	Erwin Ranch Rd & Hwy 38, Big Bear City, CA	1,000	55	53,000	2.3	in breaking six cross arms and two conductors.
2/20/2011	Facilia	Facility Described A. Herry 20, Birg Book City, CA	4.000		F2 000	2.3	Weather: High winds caused tree to fall on lines resulting
3/20/2011	Erwin	Erwin Ranch Rd & Hwy 38, Big Bear City, CA	1,000	53	53,000	2.3	in breaking six cross arms and two conductors.
9/30/2011	Paradise	836 E Country Club Blvd, Big Bear City, CA	1,085	45	48,825	2.1	Weather: Lightning strike caused fault.
4 /42 /2044	De la seina	Baldwin Lake Rd between Ponderosa Ranch Rd	200	85	25 500	4.4	Facilities Fallows From Manager during a considered
1/12/2011	Palomino	& Selenium Ln, Big Bear City, CA	300	85	25,500	1.1	Equipment Failure: Fuse blown due to overload.

### **Customer Inquiries**

Table 7 provides a summary list of customer inquiries on reliability data and the number of days per response (average response time) for the reporting year (2019).

Table 7: Summary of Customer Inquiries 2020	
Number of Customer Inquiries	Average Response Time (days)
0	NA