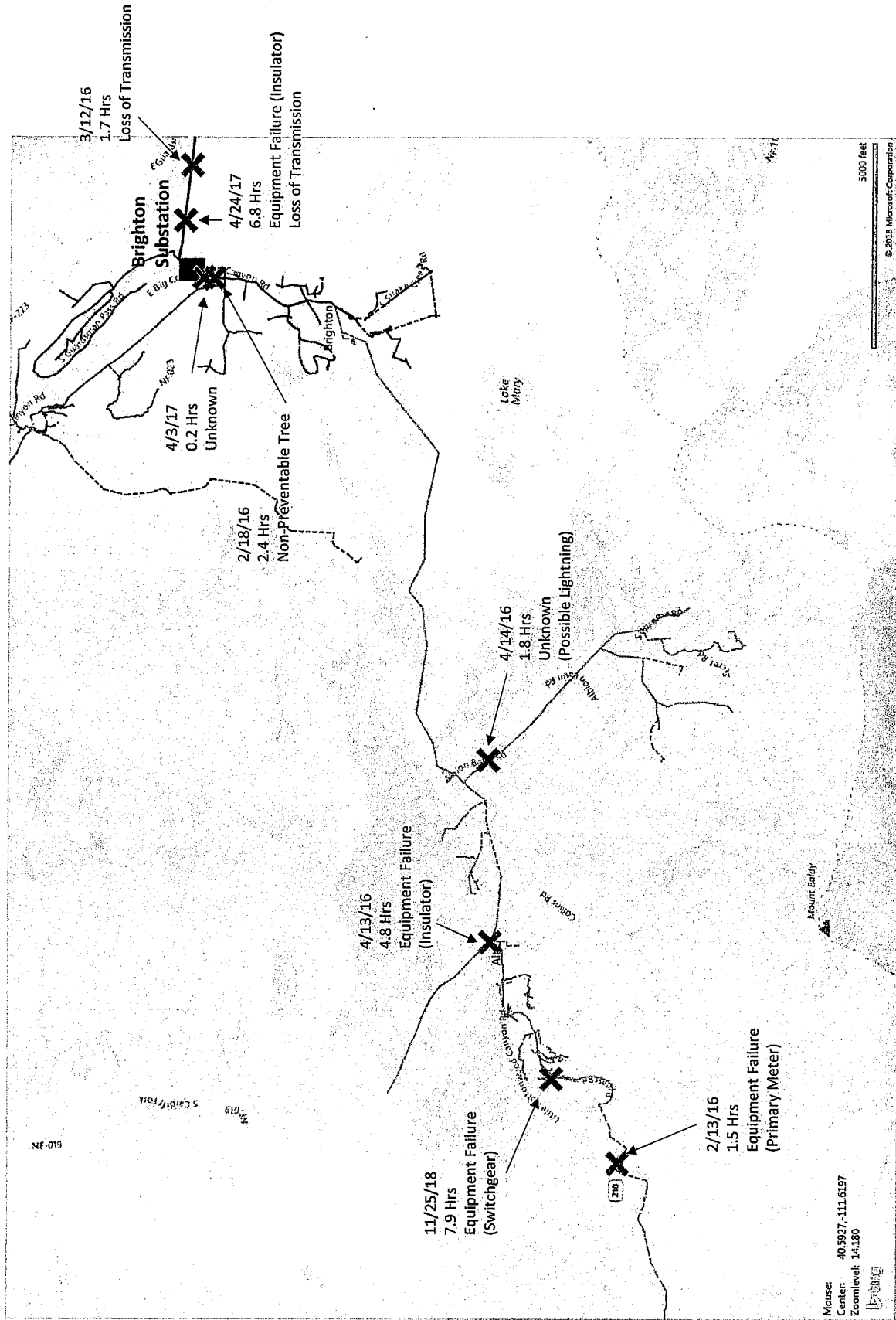


# Sustained Outages

## Brighton 21

### 3 Year History

Dec 2015 to Dec 2018



# Rocky Mountain Power

## Town of Alta Service Report 2018

Rocky Mountain Power serves all of the Town of Alta. It is an honor to provide the safe, reliable, and affordable energy that powers our lives and allows us to be a part of your community.

### Rocky Mountain Power Facts for the Town of Alta:

- 261 customers served
- 6,537,687 kilowatt-hours delivered
- 3 Improvement Projects
  - System Impact Study
  - Splice repair
  - Voltage regulators

**Rocky Mountain Power Sponsorships: \$0**

**Rocky Mountain Power In-Kind Community Work: \$0**

**Rocky Mountain Power Foundation: \$1,500**

- Alta Community Enrichment

### Blue Sky<sup>SM</sup> Program

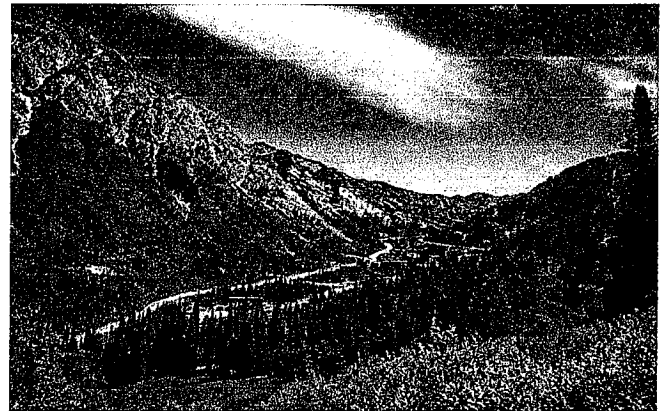
- 21 voluntary customer participants in the Town of Alta (8%)
- 268,810 Blue Sky kWh
- No solar projects in the Town of Alta have received Blue Sky Grant funds

**Subscriber Solar Program** – 20 megawatt facility now on line in Holden, Utah

- 1 voluntary participant
- 6,600 Subscriber Solar kWh
- [subscribersolar@pacificorp.com](mailto:subscribersolar@pacificorp.com).

### Net Metering Projects:

- 2 projects
- 37,958 estimated kWh production



# Rocky Mountain Power Town of Alta Service Report 2018

wattsmart Program –

## Alta City - 2017 wattsmart Summary

BUSINESSES CUSTOMERS				
Customer Incentive	kW (Savings)	kWh/Yr Savings	Incremental Measure Cost	Annual Cost Savings (using \$:06)
\$2,410.00	6.0	31,831	\$6,677.00	\$1,909.86

\*Not shown is the value of Engineering Services offered to business customer as part of projects.

RESIDENTIAL CUSTOMERS				
Customer Incentive	kW (Savings)	kWh/Yr Savings	Incremental Measure Cost	Annual Cost Savings (using \$:11)
\$1,620.00	0.0	22,817	\$3,787.00	\$2,509.87

COMBINED TOTAL				
Customer Incentive	kW (Savings)	kWh/Yr Savings	Incremental Measure Cost	Annual Cost Savings (blended)
\$4,030.00	6.0	54,648	\$10,464.00	\$4,419.73

Town of Alta

Three Year Outage Report: December 6, 2018

Date/Time of Incident	Direct Cause Category Description	Direct Cause Description	Contributory Cause Description	Auto Isol Point Id	Duration in Hours	Customers In Incident Sustained
02/13/2016 05:43:31	EQUIPMENT FAILURE	B/O Equipment		BRL_CB21	1.52	279
02/18/2016 11:19:29	TREES	Tree - Non-preventable	Wind	BRL_CB21	2.41	279
05/12/2016 04:14:48	LOSS OF SUPPLY	Loss of Transmission Line		BRL_CB21	1.65	278
04/13/2016 20:09:11	EQUIPMENT FAILURE	Deterioration of Rotting		BRL_CB21	0.27	196
10/14/2016 11:18:06	OTHER	Unknown	Lightning	BRL_CB21	1.78	278
04/03/2017 10:23:59	OTHER	Unknown		BRL_CB21	0.22	280
04/24/2017 10:23:38	LOSS OF SUPPLY	Loss of Transmission Line		BRL_CB21	6.84	280
11/25/2018 14:02:08	EQUIPMENT FAILURE	Deterioration of Rotting		BRL_CB21	7.93	283

22.6