

**From:** [REDACTED]  
**To:** [REDACTED]  
**CC:** [REDACTED]  
**Sent:** 11/13/2020 3:50:19 PM  
**Subject:** RE: Public Safety - LTIP Metric -- V17  
**Attachments:** Public Safety LTIP Target Setting V17se.pptx

You have me going to the Apple naming convention – this is V17se

[REDACTED] PG&E | Electric Operations – Business Operations [REDACTED]

There is no such thing as a small act of kindness; every act creates a ripple with no logical end.

---

**From:** [REDACTED]  
**Sent:** Friday, November 13, 2020 3:44 PM  
**To:** [REDACTED]  
**Cc:** [REDACTED]  
**Subject:** RE: Public Safety - LTIP Metric -- V17

[REDACTED] can you please see the actual file and not the link?

---

**From:** [REDACTED]  
**Sent:** Friday, November 13, 2020 3:25 PM  
**To:** [REDACTED]  
**Cc:** [REDACTED]  
**Subject:** Public Safety - LTIP Metric -- V17

All,  
I used the data from what [REDACTED] provided and going with what [REDACTED] wanted on the project detail I built out the outline. Used just a simple RSE (did not incorporate Veg Mgmt going away) or did not do an NPV over useful life.

I cleaned up the slides till the project example and then the rest still need work. I used the [REDACTED] We could do the same with the [REDACTED] Segments.

[REDACTED] and [REDACTED] can you build on this based on the discussion with [REDACTED] yesterday.

[REDACTED] | PG&E | Electric Operations – Business Operations [REDACTED]

There is no such thing as a small act of kindness; every act creates a ripple with no logical end.

---

**From:** [REDACTED]  
**Sent:** Friday, November 13, 2020 12:58 PM  
**To:** [REDACTED]

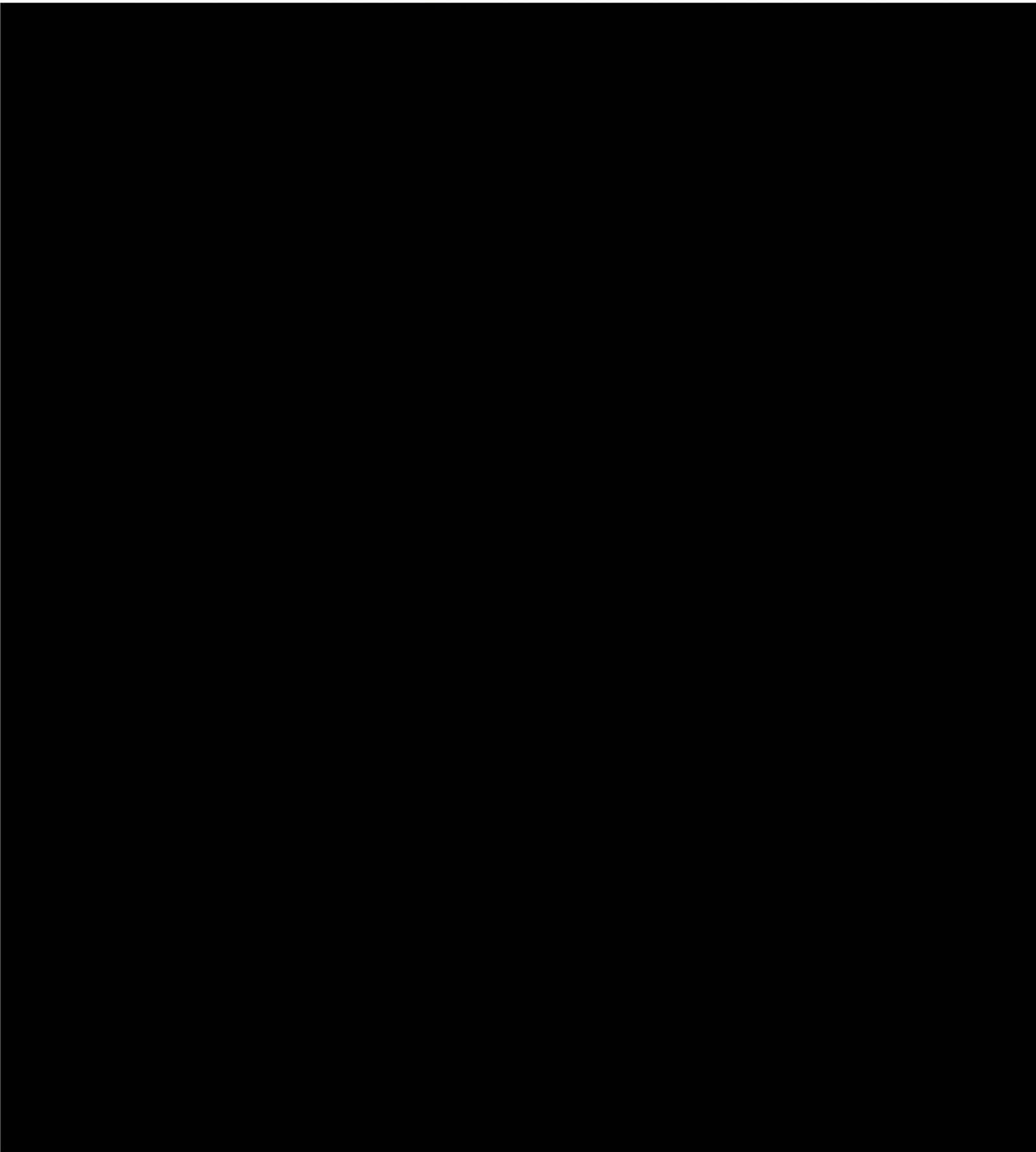
Cc: [REDACTED]

Subject: RE: Specific details on these circuits

[REDACTED]

Below are Google Earth views of the requested circuit segments.

The Middletown circuit segments are highlighted in red with the pixels overlaid. Lighter colors indicate higher risk on the pixels.



Here is the [redacted] segment highlighted in red with the risk pixels

**From** [REDACTED]

**Sent:** Friday, November 13, 2020 12:03 PM

**To:** [REDACTED]

**Cc:** [REDACTED]

**Subject:** Specific details on these circuits

**Importance:** High

From the data you have can you give me the information on.

- Middletown – (0.05 miles) / (4.21 miles) / (0.42 miles) (24.80 miles)
- Keswic (6.66 miles)

We have the Mean MAVF Score and the Total CPZ Score  
It would be really nice if we an we get a GIS picture of these circuits

Do we have a picture of the 100M X 100M square info on each of these circuits.

For the circuits above. Can you take the Risk Buydown Curve – Zoom in on just that portion of the curve that has these circuits and give us a view. This is for the Public Safety Metrics Deck that will be presenting to

Protection Zone Name	Miles	Cumulative Miles	Mean MAVF Score	Total CPZ Mavf	% total risk reduced (62%)
	0.02	0.02	3.16	3.16	0.01%
	0.01	0.03	1.88	1.88	0.01%
	0.08	0.12	1.69	1.69	0.02%
	0.01	0.13	1.44	1.44	0.02%
	0.05	0.18	1.30	5.20	0.03%
	1.00	1.17	1.26	3.77	0.04%
	6.66	7.83	1.25	48.84	0.17%
	4.21	12.04	0.92	48.56	0.29%
	5.61	17.65	0.88	51.70	0.42%
	0.64	18.29	0.77	10.81	0.44%
	4.29	22.58	0.73	9.55	0.47%
	0.09	22.67	0.73	2.19	0.47%
	0.42	23.08	0.72	8.70	0.49%
MIDDLETOWN 1169999	24.80	47.88	0.72	151.83	0.87%

PG&E | Electric Operations – Business Operations

There is no such thing as a small act of kindness; every act creates a ripple with no logical end.