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PGE-DIXIE-NDCAL-000010457



The top 50 highest r	isk-miles repr	esen	it 1.4% o	of the to	otal risk		
PP61							
	-						
	Protection Zone Name	Miles	Cumulative	Mean MAVE	Total CPZ MAVE	% total risk	
	ORECON TRAIL		Miles	Score		reduced.	
25,000 Cumulative CPZ Risk 20,000 - 98 15,000 - 5,000 -	1103CUS391	0.02	0.02	3.16	3.16	0.01%	
	CALPINE 1144276-G	0.01	0.03	1.88	1.88	0.01%	
	MARIPOSA 210190130	0.08	0.12	1.69	1.69	0.02%	
	SHEPHERD 2111688294	0.01	0.13	1.44	1.44	0.02%	
	MIDDLETOWN 1103CB	0.05	0.18	1.30	5.20	0.03%	
	UPPER LAKE 1101CB	1.00	1.17	1.26	3.77	0.04%	
	KESWICK 11011586	6.66	7.83	1.25	48.84	0.17%	
	MIDDLETOWN			10.00			
	1102302610	4.21	12.04	0.92	48.56	0.29%	
	KONOCTI 1102965078	5.61	17.65	0.88	51.70	0.42%	
	MARIPOSA 2102241564	0.64	18.29	0.77	10.81	0.44%	
	BUCKS CREEK 1101CB	4.29	22.58	0.73	9.55	0.47%	
	DEL MAR 2109378446	0.09	22.67	0.73	2.19	0.47%	
	MIDDLETOWN 1102CB	0.42	23.08	0.72	8.70	0.49%	
	MIDDLETOWN 1103830	24.80	47.88	0.72	151.83	0.87%	
0 5,000 10,000 15,000 20,000 25,000	¹ Based on assuming an OH ha	ardening risk	mitigation (62% ris	k reduction effect	lveness)		
Circuit Protection Zone (CP2) Ranked Miles		Key Takeaway					
	On each project a more granular risk spend efficiency evaluation will be performed on an NPV basis						
	(total cost of ownership for the asset life) once the project is fully scoped similar to what is shown on the Keswick 11011586 circuit protection zone on the next slide						
	Saraharen and a second						

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