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T	he top 50 highest ri	ek-milae roor	acar	+ 1 /0/	of the to	stal rick		
PGCE	ne top 50 mgnest n	ak-milea repi	esei	IL 1+ /0 C	Ji ule u	nairisk		
			and a second	Cumulative	Mean MAVE		% total risk	
		Protection Zone Name	Miles	Miles	Score	Total CPZ MAVF	reduced ¹	
		OREGON TRAIL						
		1103CU5391	0.02	0.02	3.16	3.16	0.01%	
		CALPINE 1144276-G	0.01	0.03	1.88	1.88	0.01%	
25,000	Cumulative CPZ Risk	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%	
20,000 -		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%	
3 15,000		MIDDLETOWN						
ш. К.		1102302610	4.21	12.04	0.92	48.56	0.29%	
100		KONOCTI 1102965078	5.61	17.65	0.88	51.70	0.42%	
2 10,000 -		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%	
5,000 -		DEL MAR 2109378446	0.09	22.67	0.73	2.19	0.47%	
100000		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 5,0	00 10,000 15,000 20,000 25,000	¹ Based on assuming an OH ha	rdening risk	mitigation (62% ris	k reduction effect	lveness)		
Circuit	Circuit Protection Zone (CP2) Ranked Miles		Key Takeaway					
		On each project a more	granular r	isk spend efficier	tcy evaluation t	vill be performed o	in an NPV basis	
		(total cost of ownership	for the as	set life) once the	project is fully	scoped similar to v	what is shown	
					the first second set of a second s			
		on the Keswick	circuit p	rotection zone c	in the next slide			

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