

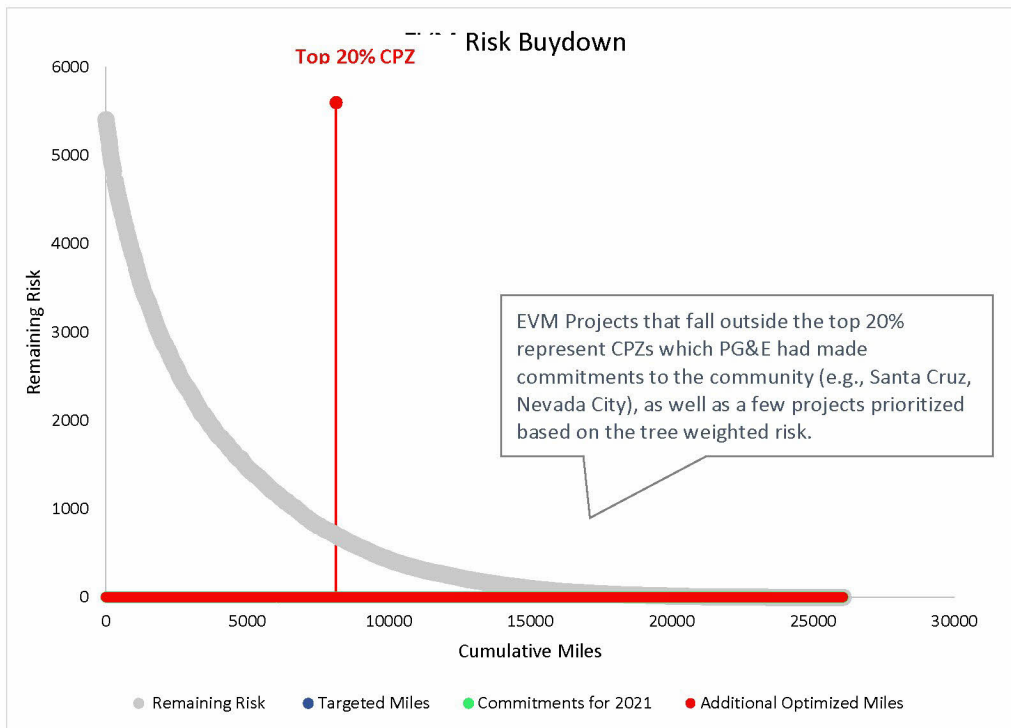
Enhanced Vegetation Management (EVM) Summary Reporting

Information Updated as of 29 January, 2021

2021 Plan Summary

Summary

	Total Miles	
Targeted Miles	1,056	In order to reduce wildfire risk, PG&E has developed advanced risk models to inform the Enhanced Vegetation Management (EVM) work plan for 2021. The 2021-2023 Enhanced Vegetation Management targets 1,890 risk-based miles annually (LTIP 1.0 targets). The 2021 EVM Plan includes work approved by the Wildfire Risk Governance Committee (WRGC), regional based commitments, and additional opportunities. The WRGC has reviewed and approved 1,749 miles of EVM work, and the remaining is expected to be approved over the next weeks. The specific targeted miles are shown on the risk buydown curve. The associated listing is shown on the next page ("2021 Certified EVM Plan")
Commitments for 2021	252	
Additional Optimized Miles	441	
Total	1,749	



DIVISION	CIRCUIT_PR	TARGET_MILES
NC_North Coast	RIO DELL 11024230	22.70738636
SJ_Sierra	APPLE HILL 2102circuit_breaker	37.26912879
YO_Yosemite	OAKHURST 110110090	26.66098485
HU_Humboldt	FORT SEWARD 11211690	10.43257576
HU_Humboldt	MIDDLETOWN 1101622	11.28503788
NV_North Valley	OREGON TRAIL 11041574	16.16268939
NV_North Valley	BIG BEND 11021972	21.15890152
SJ_Sierra	HIGGINS 110950072	51.46988636
NV_North Valley	DESCHUTES 11011580	45.43276515
SJ_Sierra	DIAMOND SPRINGS 11057722	48.43655303
NV_North Valley	CHALLENGE 11021064	19.80662879
YO_Yosemite	OAKHURST 11015490	10.14734848
SJ_Sierra	SHINGLE SPRINGS 210913322	40.39867424
NV_North Valley	DESCHUTES 11041370	14.04943182
NV_North Valley	STILLWATER 1102circuit_breaker	25.57405303
HU_Humboldt	UKIAH 1111534	18.27746212
SJ_Sierra	WISE 11022230	23.67386364
NV_North Valley	OREGON TRAIL 11041634	16.63068182
NV_North Valley	OREGON TRAIL 1104circuit_breaker	10.72140152
NB_North Bay	PUEBLO 2103678	34.09943182
NV_North Valley	CEDAR CREEK 11011664	28.91685606
FR_Fresno	AUBERRY 1101R2578	39.55814394
SJ_Sierra	HIGGINS 1109circuit_breaker	27.67973485
SO_Sonoma	FITCH MOUNTAIN 11136751	20.59526515
SJ_Sierra	PIKE CITY 1101circuit_breaker	19.36666667
YO_Yosemite	MARIPOSA 210210880	39.24564394
SA_Sacramento	VACA DIXON 110540092	24.80359848
HU_Humboldt	BRIDGEVILLE 1102circuit_breaker	25.15814394
HU_Humboldt	GARBERVILLE 110256048	4.842234848
NV_North Valley	CEDAR CREEK 11011656	31.30549242
SJ_Sierra	BELL 11072400	10.93030303
HU_Humboldt	LAYTONVILLE 1102500	14.71325758
SJ_Sierra	BANGOR 11017446	24.9467803
SJ_Sierra	MOUNTAIN QUARRIES 2101circuit_breaker	25.83958333
NV_North Valley	CEDAR CREEK 11011608	32.82935606
SJ_Sierra	BELL 110750172	5.660606061
HU_Humboldt	PHILO 110137222	25.11647727
HU_Humboldt	WILLITS 110391810	26.03560606
CC_Central Coast	BIG BASIN 1102circuit_breaker	7.528409091
SO_Sonoma	GEYSERVILLE 1101166	11.12784091
NV_North Valley	RED BLUFF 11011334	39.97424242
YO_Yosemite	OAKHURST 1103circuit_breaker	26.55852273

DIVISION	CIRCUIT_PR	TARGET_MILES
HU_Humboldt	FRUITLAND 114293234	10.69128788
SJ_Sierra	BELL 11082202	29.81742424
SO_Sonoma	SALMON CREEK 110188998	7.873863636
HU_Humboldt	LAYTONVILLE 1102572	20.90587121
SI_Sierra	APPLE HILL 21021532	36.91401515
NV_North Valley	WYANDOTTE 110979932	21.14507576
NV_North Valley	STILLWATER 110248952	10.02462121
SI_Sierra	PENRYN 11032198	17.04450758
NV_North Valley	DESCHUTES 110449024	15.7625
NV_North Valley	STILLWATER 11021644	22.81534091
SA_Sacramento	VACAVILLE 110838316	16.58219697
FR_Fresno	AUBERRY 1102circuit_breaker	32.9280303
SI_Sierra	BRUNSWICK 11032784	14.53390152
NB_North Bay	LAS GALLINAS A 110599904	5.465530303
NV_North Valley	DESCHUTES 11049718	20.30587121
SI_Sierra	BROWNS VALLEY 110193870	21.03030303
NV_North Valley	COTTONWOOD 110168190	23.68484848
YO_Yosemite	OAKHURST 110363334	13.87556818
SI_Sierra	WISE 11022054	12.88863636
SI_Sierra	SHINGLE SPRINGS 210912392	14.62935606
HU_Humboldt	WILLITS 1102circuit_breaker	4.925568182
SI_Sierra	LINCOLN 11042070	21.09583333
FR_Fresno	TIVY VALLEY 1107584840	24.06363636
NV_North Valley	DESCHUTES 1104circuit_breaker	12.18541667
SI_Sierra	BRUNSWICK 1103circuit_breaker	5.289393939
YO_Yosemite	SAN JOAQUIN #2 110310320	11.46590909
YO_Yosemite	COARSEGOLD 210310820	25.52613636
NV_North Valley	DESCHUTES 11049726	15.00132576
SI_Sierra	DIAMOND SPRINGS 110519910	18.59886364
SI_Sierra	BRUNSWICK 11041020	28.16136364
SI_Sierra	BRUNSWICK 11042112	18.37064394
CC_Central Coast	CAMP EVERS 210510912	4.54469697
NV_North Valley	GIRVAN 11011330	30.51098485
NV_North Valley	GIRVAN 11011636	19.10606061
NV_North Valley	GIRVAN 1101323094	35.30700758
NV_North Valley	GIRVAN 11019732	20.0625
SJ_San Jose	MORGAN HILL 2105XR564	5.213068182
NV_North Valley	OREGON TRAIL 11031500	7.571212121
LP_Los Padres	PASO ROBLES 1103N58	0.516477273
LP_Los Padres	PASO ROBLES 1104P02	0.109280303
LP_Los Padres	PASO ROBLES 1107circuit_breaker	0.646590909
LP_Los Padres	SAN LUIS OBISPO 1107V60	15.17727273
LP_Los Padres	SANTA YNEZ 1101circuit_breaker	0.325757576
LP_Los Padres	SANTA YNEZ 1104circuit_breaker	1.094318182
NB_North Bay	SILVERADO 2104632	7.29905303
NB_North Bay	SILVERADO 210478268	5.763636364
DI_Diablo	SOBRANTE 1102circuit_breaker	10.65814394
PE_Peninsula	WOODSIDE 11018974	11.24753788
LP_Los Padres	ZACA 1102Y48	3.449431818

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Enhanced Vegetation Management (EVM) Update

Information Updated as of 29 January, 2021

Contents

- 1 Workbook Description** - Overview of workbook contents and key definitions
- 2 Summary Reporting** - Summary statistics of the components of 2021 plan and execution of EVM work on mileage
- 3 2021 Certified EVM Plan** - List of projects determined to be in scope of 2021 plan (composed of the WGC Approved Plan "No Regrets", Commitments, and Additional Optimized Miles)

Glossary - *In order of presentation*

Summary Reporting

Targeted Miles	Miles in the plan was approved on 11/13/20
Commitments for 2021	The Commitment Miles were approved on 12/18/20
Additional Optimized Miles	The Additional Optimized Miles were approved on 12/18/20

2021 Certified EVM Plan

DIVISION	Division where CPZ is located.
CIRCUIT_PR	Circuit Protection Zone Name
TARGET_MILES	Miles to be done in CPZ according to workplan.

System Hardening Summary Reporting

Information Updated as of 29 January, 2021

Summary

The 2021-2023 System Hardening LTIP metric is shifting to reflect a more risk informed execution strategy; encompassing risk exposure, risk profile and risk effectiveness. The metric targets 200, 470 and 470 miles of System Hardening work in 2021, 2022 and 2023 respectively. The 2021 redeveloped plan is based on the updated risk modeling and is approved by the Wildfire Risk Governance Committee (WRGC). Given the risk model shift and the cycle time of System Hardening projects, the team is exploring a total of 504 miles of work to be able to achieve the 2021 target of 200 miles. The progression of the miles through different phases is shown below and will be updated monthly.

Approved CPZs

	CPZ's Approved (#)	CPZ Miles Approved	CPZs with Active Jobs (#)	Active Job Miles
Total	114.0	1,201.1	93.0	508.1

08W Opportunity Hopper by Phase (Miles)

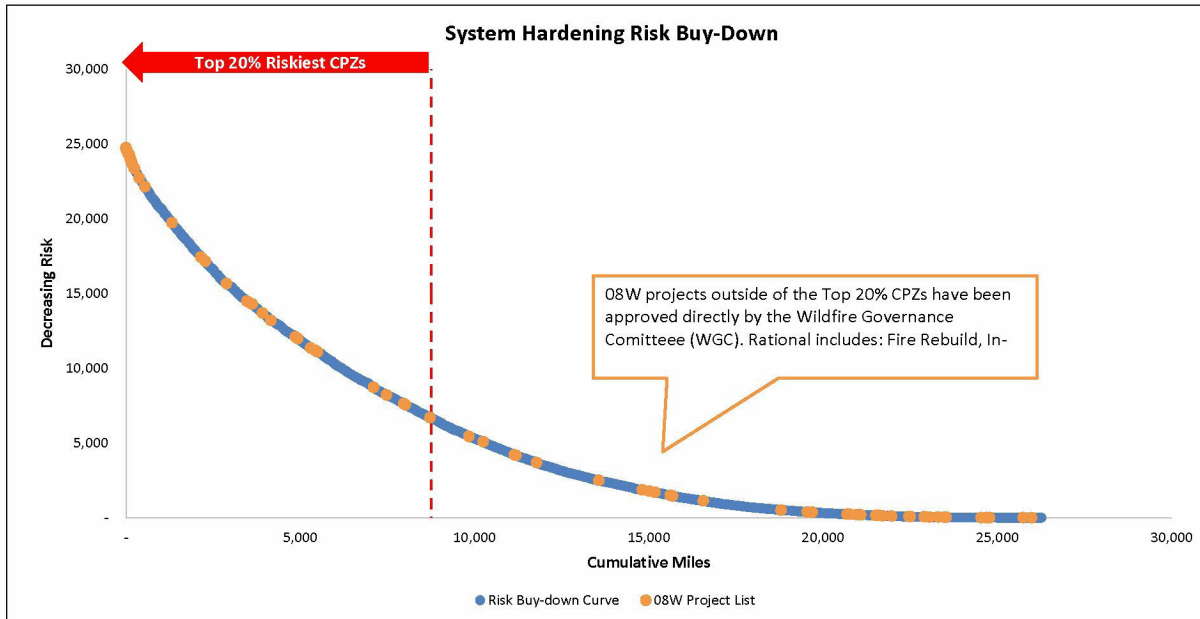
	Total	Scoping	Estimating	Dependencies	Construction	Close-out
Total	508.1	433.7	2.9	29.4	42.1	0.0

08W Opportunity Hopper (Miles)

	Total	Mitigation Approved	Mitigation Not Approved
Total	508.1	105.3	402.8

08W Opportunity Hopper - Approved Scope by Mitigation Type (Miles)

	Total	Overhead	Underground	Removal	Remote Grid
Total	105.3	79.9	23.0	2.5	0.0



Supplemental Information:

The **top 20% riskiest CPZ's** represent 73% of total system Risk and 8,762 miles.

The **08W Project list** (orange dots) represents all CPZ's where there is an on-going system hardening project. All on-going projects have been approved by the Wildfire Risk Governance Committee for risk characteristics or other factors on a case-by-case basis.

Order (SH Project)	Residual Miles (SAP EST)	Circuit Protection Zone	Mean Risk Rank	HFTD Tier	Planned Mitigation	Status
35223060	1.74	ALLEGHANY 1101VR816	2010	Multiple	Underground	Scoping
35223030	0.57	BANGOR 1101CB	355	Multiple	Underground	Scoping
35052731	1.47	BIG BASIN 110110296	2456	Tier 3	Overhead	Construction
35199565	2.56	BIG BEND 11021972	1288	Multiple	Overhead	Dependencies
35200051	4.80	BIG BEND 11021972	1288	Multiple	Underground	Dependencies
35223343	0.85	BIG BEND 11021972	1288	Tier 3	Underground	Scoping
35225821	0.95	BIG BEND 11021972	1288	Multiple	Underground	Scoping
35061206	1.77	BRUNSWICK 110350070	2144	Tier 3	Overhead	Construction
35117443	2.16	BRUNSWICK 110350070	2144	Tier 3	Overhead	Construction
35061212	1.79	BRUNSWICK 110350070	2144	Tier 3	Overhead	Construction
35115151	1.90	BRUNSWICK 110350070	2144	Tier 3	Overhead	Construction
35223036	0.05	BRUNSWICK 1110CB	2134	Multiple	Underground	Scoping
35217268	4.06	BUCKS CREEK 1101CB	11	Tier 2 & 3	Hybrid	Scoping
35224712	1.73	BUCKS CREEK 1101CB	11	Tier 2 & 3	TBD	Scoping
35224713	1.83	BUCKS CREEK 1101CB	11	Tier 2 & 3	TBD	Scoping
35223062	0.18	CALISTOGA 1102184814	3098	Tier 2	Underground	Scoping
35223061	0.90	CALISTOGA 1102634	1477	Multiple	Underground	Scoping
35114100	1.04	CAMP EVERS 21065020	2464	Tier 3	Overhead	Construction
35192280	2.73	CLAYTON 221296224	377	Tier 3	Hybrid	Scoping
35225593	1.05	CLAYTON 221296224	377	Tier 3	Overhead	Scoping
35219097	2.36	COARSEGOLD 2104CB	22	Tier 2	Overhead	Scoping
35227260	2.36	COARSEGOLD 2104CB	22	Tier 2	Overhead	Scoping
35227261	2.16	COARSEGOLD 2104CB	22	Tier 2	Overhead	Scoping
35227262	1.17	COARSEGOLD 2104CB	22	Tier 2	Overhead	Scoping
35054184	0.91	COLUMBIA HILL 11012212	606	Tier 3	Overhead	Scoping
35226659	1.88	COLUMBIA HILL 11012212	606	Tier 3	Hybrid	Scoping
35226720	0.52	COLUMBIA HILL 11012212	606	Tier 3	Overhead	Scoping
35226723	1.04	COLUMBIA HILL 11012212	606	Tier 3	Hybrid	Scoping
35227204	1.30	COLUMBIA HILL 11012212	606	Tier 3	Overhead	Scoping
35219265	0.90	CRESTA 1101546650	33	Tier 2 & 3	Overhead	Scoping
35219286	5.98	DESCHUTES 11049718	48	Tier 2	Overhead	Scoping
35225825	10.63	DESCHUTES 11049718	48	Tier 2	Overhead	Scoping
35026643	1.40	DIAMOND SPRINGS 11052102	666	Tier 2	Overhead	Scoping
35192290	5.00	DIAMOND SPRINGS 11071402	811	Tier 3	Overhead	Scoping
35192291	0.48	DIAMOND SPRINGS 11071402	811	Tier 3	Underground	Scoping
35226845	2.62	DIAMOND SPRINGS 11071402	811	Tier 3	Overhead	Scoping
35223063	1.93	DUNBAR 1101CB	2048	Tier 2	Underground	Scoping
35222235	2.60	DUNLAP 1102778286	2738	Multiple	mote Grid / Remo	Scoping
35226625	7.90	ELK CREEK 11012106	340	Multiple	mote Grid / Remo	Scoping
74022384	4.49	FITCH MOUNTAIN 111324918	481	Tier 3	Overhead	Construction
35226626	4.03	FITCH MOUNTAIN 11136751	945	Multiple	mote Grid / Remo	Scoping
35075103	0.59	FROGTOWN 17011623	721	Tier 3	Overhead	Scoping
35145540	1.27	FROGTOWN 1702CB	1316	Tier 3	mote Grid / Remo	Dependencies
35192292	3.97	FULTON 1107604	637	Tier 3	Hybrid	Scoping
35225594	0.47	FULTON 1107604	637	Tier 3	Overhead	Scoping
35225595	0.88	FULTON 1107604	637	Tier 3	Overhead	Scoping
35225597	0.74	FULTON 1107604	637	Tier 3	Overhead	Scoping
35225598	0.92	FULTON 1107604	637	Tier 3	Overhead	Scoping
35220936	0.95	HALF MOON BAY 11036012	2186	Multiple	Underground	Scoping
35217274	2.52	HALF MOON BAY 110369412	2055	Multiple	Underground	Scoping
35217275	2.90	HALF MOON BAY 110369412	2055	Multiple	Underground	Scoping
35219099	17.30	HIGHLANDS 1102628	27	Tier 2 & 3	Overhead	Scoping
35217272	0.30	KESWICK 11011586	7	Tier 3	Underground	Scoping
35226627	0.29	KESWICK 11011586	7	Tier 3	Overhead	Scoping
35226628	0.82	KESWICK 11011586	7	Tier 3	Underground	Scoping
35226629	2.38	KESWICK 11011586	7	Tier 3	Underground	Scoping
35226630	1.44	KESWICK 11011586	7	Tier 3	Overhead	Scoping
35226631	1.54	KESWICK 11011586	7	Tier 3	Overhead	Scoping

35219096	1.67	KIRKER 2104442850	21	Tier 2	Underground	Scoping
35227655	3.77	KIRKER 2104442850	21	Tier 2	Overhead	Scoping
35094397	1.07	KONOCTI 1102532	1999	Tier 3	Overhead	Construction
35217270	2.93	KONOCTI 1102965078	9	Tier 3	mote Grid / Remo	Scoping
35225589	0.00	KONOCTI 1102965078	9	Tier 3	TBD	Scoping
35225591	0.00	KONOCTI 1102965078	9	Tier 3	TBD	Scoping
35191319	1.13	LAS GALLINAS A 110599904	215	Tier 3	Underground	Scoping
35223615	1.60	LAS GALLINAS A 110599904	215	Tier 3	Underground	Scoping
35119965	0.85	LOS GATOS 1106LB44	1864	Tier 3	Overhead	Construction
35222236	0.99	MARIPOSA 210135244	428	Multiple	mote Grid / Remo	Scoping
35219268	4.60	MARIPOSA 210197142	36	Tier 2	Overhead	Scoping
35226241	0.00	MARIPOSA 210197142	36	Tier 2	TBD	Scoping
35226240	0.00	MARIPOSA 210197142	36	Tier 2	TBD	Scoping
35217267	0.71	MARIPOSA 2102241564	10	Tier 2 & 3	Overhead	Scoping
35219267	4.27	MARIPOSA 2102440236	50	Tier 2 & 3	Overhead	Scoping
35219587	2.16	MARIPOSA 2102440236	50	Multiple	Overhead	Scoping
35219588	2.16	MARIPOSA 2102440236	50	Multiple	Overhead	Scoping
35219266	2.60	MARIPOSA 2102CB	35	Tier 2	Overhead	Scoping
35227263	0.25	MARIPOSA 2102CB	35	Tier 2	Overhead	Scoping
35223038	0.87	MARTELL 1101CB	999	Tier 2	Underground	Scoping
35219098	1.33	MIDDLETOWN 1101118494	23	Tier 2 & 3	Overhead	Scoping
35137593	1.38	MIDDLETOWN 11014646	328	Tier 3	Overhead	Estimating
35137596	0.97	MIDDLETOWN 11014646	328	Tier 3	Overhead	Estimating
35219272	0.92	MIDDLETOWN 1101481876	38	Tier 2 & 3	Overhead	Scoping
35192281	0.27	MIDDLETOWN 110148212	468	Tier 3	Overhead	Scoping
35227027	0.79	MIDDLETOWN 110148212	468	Tier 3	Overhead	Scoping
35227028	0.60	MIDDLETOWN 110148212	468	Tier 3	Overhead	Scoping
35227029	1.04	MIDDLETOWN 110148212	468	Tier 3	Overhead	Scoping
35227030	1.72	MIDDLETOWN 110148212	468	Tier 3	Hybrid	Scoping
35227031	2.03	MIDDLETOWN 110148212	468	Tier 3	Hybrid	Scoping
35192282	1.16	MIDDLETOWN 110148212	468	Tier 3	Hybrid	Scoping
35226621	0.46	MIDDLETOWN 110148212	468	Tier 3	TBD	Scoping
35226622	0.86	MIDDLETOWN 110148212	468	Tier 3	TBD	Scoping
35226623	1.12	MIDDLETOWN 110148212	468	Tier 3	TBD	Scoping
35226624	0.72	MIDDLETOWN 110148212	468	Tier 3	TBD	Scoping
35174478	1.04	MIDDLETOWN 1101548	474	Tier 3	Underground	Scoping
35226857	0.85	MIDDLETOWN 1101548	474	Tier 3	Underground	Scoping
35226858	0.38	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35226859	0.88	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35226861	0.66	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35226862	0.58	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35174479	0.71	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35226863	0.52	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35226864	0.33	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35226865	0.23	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35226866	0.51	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35226870	0.40	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35226871	1.57	MIDDLETOWN 1101548	474	Tier 3	Hybrid	Scoping
35226872	0.61	MIDDLETOWN 1101548	474	Tier 3	Hybrid	Scoping
35226873	1.00	MIDDLETOWN 1101548	474	Tier 3	Underground	Scoping
35226878	0.57	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35227001	0.74	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35227002	0.43	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35227003	0.56	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35227004	0.32	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35174501	1.68	MIDDLETOWN 1101548	474	Tier 3	Underground	Scoping
35227007	1.13	MIDDLETOWN 1101548	474	Tier 3	Underground	Scoping
35227010	1.20	MIDDLETOWN 1101548	474	Tier 3	Hybrid	Scoping
35227013	0.44	MIDDLETOWN 1101548	474	Tier 3	Hybrid	Scoping
35227015	0.96	MIDDLETOWN 1101548	474	Tier 3	Overhead	Scoping
35227018	1.23	MIDDLETOWN 1101548	474	Tier 3	Hybrid	Scoping
35227021	1.39	MIDDLETOWN 1101548	474	Tier 3	Hybrid	Scoping
35227025	0.33	MIDDLETOWN 1101548	474	Tier 3	Underground	Scoping

35137590	0.53	MIDDLETOWN 1101CB	86	Tier 3	Overhead	Estimating
35217269	0.50	MIDDLETOWN 1102302610	8	Tier 2	Hybrid	Scoping
35226819	1.37	MIDDLETOWN 1102302610	8	Tier 2	Overhead	Scoping
35227160	1.59	MIDDLETOWN 1102302610	8	Tier 2	Underground	Scoping
35227161	0.74	MIDDLETOWN 1102302610	8	Tier 2	Overhead	Scoping
35227162	0.32	MIDDLETOWN 1102302610	8	Tier 2	Underground	Scoping
35227163	0.39	MIDDLETOWN 1102302610	8	Tier 2	Overhead	Scoping
35227164	0.55	MIDDLETOWN 1102302610	8	Tier 2	Overhead	Scoping
35217271	1.54	MIDDLETOWN 1103830	14	Multiple	Underground	Scoping
35227860	0.20	MIDDLETOWN 1103830	14	Multiple	Overhead	Scoping
35227861	1.52	MIDDLETOWN 1103830	14	Multiple	Overhead	Scoping
35227862	1.09	MIDDLETOWN 1103830	14	Multiple	Overhead	Scoping
35227863	0.79	MIDDLETOWN 1103830	14	Multiple	Overhead	Scoping
35227864	0.62	MIDDLETOWN 1103830	14	Multiple	Underground	Scoping
35227866	0.52	MIDDLETOWN 1103830	14	Multiple	Overhead	Scoping
35227867	0.98	MIDDLETOWN 1103830	14	Multiple	Overhead	Scoping
35227868	0.40	MIDDLETOWN 1103830	14	Multiple	Underground	Scoping
35220895	7.62	MIDDLETOWN 1103830	14	Multiple	Hybrid	Scoping
35220896	0.65	MIDDLETOWN 1103830	14	Multiple	Hybrid	Scoping
35227165	0.78	MIDDLETOWN 1103830	14	Multiple	Underground	Scoping
35227167	1.45	MIDDLETOWN 1103830	14	Multiple	Hybrid	Scoping
35227168	1.42	MIDDLETOWN 1103830	14	Multiple	Underground	Scoping
35222045	0.74	MIDDLETOWN 1103830	14	Multiple	mote Grid / Remo	Scoping
35116383	1.38	MIWUK 1701953336	2267	Tier 3	Overhead	Construction
35116384	1.67	MIWUK 1701953336	2267	Tier 3	Overhead	Construction
35052737	1.59	MIWUK 1701953336	2267	Tier 3	Overhead	Dependencies
35115054	1.40	MIWUK 1701CB	2353	Tier 3	Overhead	Construction
35115050	1.61	MIWUK 1701CB	2353	Tier 3	Overhead	Construction
35115055	2.13	MIWUK 1701CB	2353	Tier 2	Overhead	Construction
35115053	1.72	MIWUK 1701CB	2353	Tier 3	Overhead	Construction
35052821	2.07	MIWUK 1701CB	2353	Tier 3	Overhead	Construction
35056746	2.03	MIWUK 1701CB	2353	Tier 3	Overhead	Construction
35116442	0.56	MIWUK 170238218	2678	Tier 3	Overhead	Construction
35116444	2.10	MIWUK 170238218	2678	Tier 3	Overhead	Construction
35116800	1.18	MIWUK 1702823548	2411	Tier 3	Overhead	Construction
35116391	0.71	MIWUK 1702CB	2369	Tier 3	Overhead	Construction
35116395	1.71	MIWUK 1702CB	2369	Tier 3	Overhead	Construction
35052825	1.17	MIWUK 1702S2247	2737	Tier 3	Overhead	Construction
35219281	5.71	MOUNTAIN QUARRIES 21016953	45	Multiple	Overhead	Scoping
35223032	0.44	MOUNTAIN QUARRIES 2101CB	68	Tier 2	Underground	Scoping
35219282	1.00	NORTH DUBLIN 2101CB	47	Tier 2	Overhead	Scoping
35219283	0.82	NORTH DUBLIN 2101CB	47	Tier 2	Overhead	Scoping
35222234	2.62	OAKHURST 110110090	421	Multiple	mote Grid / Remo	Scoping
35223037	0.11	OAKHURST 1101CB	847	Tier 3	Underground	Scoping
35219591	2.88	OLETA 1101754718	54	Multiple	Overhead	Scoping
35219289	57.14	OREGON TRAIL 110335002	49	Multiple	Overhead	Scoping
35225826	0.00	OREGON TRAIL 110335002	49	Multiple	TBD	Scoping
35225827	0.00	OREGON TRAIL 110335002	49	Multiple	TBD	Scoping
35225828	0.00	OREGON TRAIL 110335002	49	Multiple	TBD	Scoping
35225829	0.00	OREGON TRAIL 110335002	49	Multiple	TBD	Scoping
35219287	0.02	OREGON TRAIL 110335002	49	Multiple	Overhead	Scoping
35114040	1.49	PINE GROVE 11021222	2271	Tier 3	Overhead	Construction
35114048	1.39	PINE GROVE 11021222	2271	Tier 3	Overhead	Construction
35219543	0.24	PLACERVILLE 1112CB	2123	Tier 2	Underground	Scoping
35219542	0.14	PLACERVILLE 1112CB	2123	Tier 2	Underground	Scoping
35175853	0.70	PLACERVILLE 21061104	2131	Multiple	mote Grid / Remo	Scoping
35224377	1.13	PLACERVILLE 21067522	1363	Tier 3	Underground	Scoping
35219264	2.33	POSO MOUNTAIN 2103CB	30	Multiple	Overhead	Scoping
35219092	5.35	POSO MOUNTAIN 2104CB	15	Multiple	Overhead	Scoping
35219280	0.38	POTTER VALLEY P H 110564118	43	Tier 2	Overhead	Scoping
35226632	1.35	POTTER VALLEY P H 110564118	43	Multiple	Overhead	Scoping
35191937	1.46	PUEBLO 2102792	951	Tier 3	Overhead	Scoping
35227032	0.87	PUEBLO 2102792	951	Tier 3	Overhead	Scoping

35227033	1.31	PUEBLO 2102792	951	Tier 3	Overhead	Scoping
35219275	0.52	PUTAH CREEK 110246012	41	Tier 2	Overhead	Scoping
35145524	1.50	RINCON 1103CB	1755	Tier 3	Underground	Dependencies
35145525	1.78	RINCON 1104CB	3302	Tier 2	Underground	Dependencies
35062376	2.53	SHINGLE SPRINGS 210935598	159	Tier 3	Underground	Scoping
35226852	2.93	SHINGLE SPRINGS 210935598	159	Tier 3	Overhead	Scoping
35226853	2.92	SHINGLE SPRINGS 210935598	159	Tier 3	Hybrid	Scoping
35226854	1.03	SHINGLE SPRINGS 210935598	159	Tier 3	Overhead	Scoping
35226856	4.53	SHINGLE SPRINGS 210935598	159	Tier 3	Overhead	Scoping
35062374	4.79	SHINGLE SPRINGS 21099372	227	Tier 3	Hybrid	Scoping
35226846	1.42	SHINGLE SPRINGS 21099372	227	Tier 3	Overhead	Scoping
35226847	1.83	SHINGLE SPRINGS 21099372	227	Tier 3	Hybrid	Scoping
35062375	2.01	SHINGLE SPRINGS 21099372	227	Tier 3	Hybrid	Scoping
35226848	1.80	SHINGLE SPRINGS 21099372	227	Tier 3	Hybrid	Scoping
35226849	2.97	SHINGLE SPRINGS 21099372	227	Tier 3	Overhead	Scoping
35226850	0.60	SHINGLE SPRINGS 21099372	227	Tier 3	Overhead	Scoping
35226851	2.28	SHINGLE SPRINGS 21099372	227	Tier 3	Overhead	Scoping
35191318	2.22	SILVERADO 210258626	663	Tier 3	Overhead	Scoping
35191383	1.33	SILVERADO 210258626	663	Tier 3	Overhead	Scoping
35192284	2.16	SILVERADO 2104726	279	Tier 3	Hybrid	Scoping
35223024	2.35	SILVERADO 2104726	279	Tier 3	Underground	Scoping
35223026	2.10	SILVERADO 2104726	279	Tier 3	Hybrid	Scoping
35223027	1.74	SILVERADO 2104726	279	Tier 3	Overhead	Scoping
35223028	1.22	SILVERADO 2104726	279	Tier 3	Overhead	Scoping
35157845	1.27	SILVERADO 2105658898	1361	Tier 2	Overhead	Construction
35094513	1.92	STANISLAUS 17021804	2712	Tier 3	Overhead	Dependencies
35219093	4.81	TIDEWATER 210614072	18	Multiple	Hybrid	Scoping
35224320	1.90	TULUCAY 1101628	338	Tier 2	Overhead	Scoping
35217273	1.10	UPPER LAKE 1101CB	6	Tier 2	mote Grid / Remo	Scoping
35219291	0.40	VACA DIXON 1101126774	20	Tier 2	Overhead	Scoping
35219269	23.17	VACA DIXON 110540092	37	Multiple	Overhead	Scoping
35219590	0.75	VACA DIXON 1105965390	53	Tier 2	Overhead	Scoping
35219276	2.16	VACAVILLE 11046542	42	Tier 3	Underground	Scoping
35227651	2.31	VACAVILLE 11046542	42	Tier 3	Overhead	Scoping
35227652	0.41	VACAVILLE 11046542	42	Tier 3	Underground	Scoping
35227653	2.00	VACAVILLE 11046542	42	Tier 3	Overhead	Scoping
35227654	0.72	VACAVILLE 11046542	42	Tier 3	Overhead	Scoping
35224378	3.60	VACAVILLE 11046542	42	Tier 3	Overhead	Scoping
35227870	1.35	VACAVILLE 11046542	42	Tier 3	Underground	Scoping
35227656	0.75	VACAVILLE 11046542	42	Tier 3	Underground	Scoping
35227657	1.00	VACAVILLE 11046542	42	Tier 3	Overhead	Scoping
35227658	0.04	VACAVILLE 11046542	42	Tier 3	Overhead	Scoping
35227659	0.24	VACAVILLE 11046542	42	Tier 3	Overhead	Scoping
77799999	31.80	VARIOUS	0	Multiple	mote Grid / Remo	Scoping
35219273	3.48	VOLTA 110149742	39	Tier 2	Overhead	Scoping
35219589	2.85	WILDWOOD 11011454	52	Tier 2	Overhead	Scoping
35224321	2.33	WILDWOOD 11011454	52	Tier 2	Overhead	Scoping
35226798	1.59	WILDWOOD 11011454	52	Tier 2	Overhead	Scoping
35226799	0.19	WILDWOOD 11011454	52	Tier 2	Underground	Scoping
35226900	0.69	WILDWOOD 11011454	52	Tier 2	Overhead	Scoping
35199565	6.72	WYANDOTTE 11031508	1176	Multiple	Overhead	Dependencies
35200051	7.25	WYANDOTTE 11031508	1176	Multiple	Underground	Dependencies
35225824	2.55	WYANDOTTE 11031508	1176	Multiple	Underground	Scoping
35223344	1.72	WYANDOTTE 11031974	1849	Tier 3	Underground	Scoping
35225822	1.09	WYANDOTTE 11031974	1849	Tier 3	Underground	Scoping
35223345	2.49	WYANDOTTE 11031976	1299	Tier 3	Underground	Scoping
35225823	1.72	WYANDOTTE 11031976	1299	Multiple	Underground	Scoping
35219260	0.80	WYANDOTTE 110932586	29	Tier 2	Overhead	Scoping
35226700	0.57	WYANDOTTE 110932586	29	Tier 2	Underground	Scoping
35223039	0.30	WYANDOTTE 1109702710	218	Tier 2	Underground	Scoping
Totals		508.1				

System Hardening Update

Information Updated as of 29 January, 2021

Contents

- 1 **Workbook Description** - Overview of workbook contents and key definitions
- 2 **Summary Reporting** - Summary Statistics for on-going System Hardening efforts
- 3 **O&W Project List** - List of projects in Scoping, Estimating, Dependency Clearing, Construction*

*Total approved CPZ miles (1,201) reflects the miles which the hardening team has been approved to scope by the WGC. Residual miles (508) reflects the number of miles that the system hardening team has estimated based on existing projects in the pipeline.

Glossary - In order of presentation

Summary Reporting

CPZ's Approved	Number of CPZ's approved by the WGC based on risk characteristics and other considerations.
CPZ Miles Approved	Number of miles the hardening team has been approved to scope within the approved CPZs.
CPZs with Active Jobs	Number of CPZs where the hardening team is actively pursuing a projects (some CPZs have many projects)
Active Job Miles	Number of miles being pursued with active projects.
Mitigation Approved	Number of miles which have had a specific mitigation approved by the WGC.
Mitigation Not Approved	Number of miles which have yet to be approved for a specific mitigation by the WGC
Scoping	Initial phase of project lifecycle which ends once a mitigation is approved by the WGC.
Estimating	Second phase of project lifecycle; Refining project scope and estimates with detailed estimates and project planning.
Dependencies	Third phase of project lifecycle; Clearing all dependencies required to execute the project (e.g., Easements, Permitting, etc.)
Construction	Fourth phase of project lifecycle; field team execute the project as scoped.
Close-out	Final phase of the project lifecycle; Closing and documenting the project.
Overhead	Miles mitigated with Overhead Hardening.
Underground	Miles mitigated with Underground Hardening.
Removal	Miles mitigated with line Removal.
Remote Grid	Miles mitigated with a Remote Grid Solution.

O&W Project List

Order	SAP order number for the system hardening job / project.
Residual Miles (SAP EST)	Number of miles anticipated to be hardened within the CPZ, based on current assumptions on the mitigation.
Circuit Protection Zone	Unique name for each Circuit Protection Zone.
Mean Risk Rank	The rank of the circuit protection zone from 1-N based on the 2021 Wildfire Risk Model
HFTD Tier	Description of HFTD tiers in the CPZ (e.g., Tier 2, Tier 3).
Planned Mitigation	Mitigation planned (e.g., Overhead Harden, Underground Harden, Line Removal / Remote Grid).
Status	Current status of project (e.g., Scoping, Estimating, Dependencies, Construction, Close-out).