

COMMUNITY WILDFIRE SAFETY PROGRAM WINTER PROGRESS UPDATE

In 2021, we strengthened and improved our electric system through our Community Wildfire Safety Program. Our wildfire safety efforts will continue to evolve in 2022 for the safety of our customers and communities.

2021 FOCUS AREAS:



Worked year-round and nonstop to improve Public Safety Power Shutoff (PSPS) outages for our customers and communities by providing more resources before, during and after outages



Continued to build a safer and more resilient electric grid by conducting undergrounding, hardening powerlines and installing sectionalizing devices



Reduced the potential for wildfires with Enhanced Powerline Safety
Settings (EPSS) that adjust the sensitivity of our equipment to automatically turn off power if the system detects a problem



Exceeded state vegetation

standards to manage trees and other vegetation located near powerlines that could have caused a wildfire or power outage

Planning for wildfire safety work in 2022 is currently underway and will be included in our Wildfire Mitigation Plan submitted in February.

SEE PROGRESS IN YOUR COMMUNITY



To view 2021 year-end local progress, click the county name below*:

- Alameda
- Marin

Santa Clara

Alpine

- Mariposa
- Santa Cruz

- Amador
- Mendocino
- Shasta

Butte

- Merced
- Sierra

- Calaveras
- Monterey
- Siskiyou

- Colusa
- Napa

Solano

- Contra Costa
- Nevada
- Sonoma

- El Dorado
- Placer

Stanislaus

- Fresno
- Plumas
- Sutter

Glenn

- SacramentoSan Benito
- Tehama

- Humboldt
- San Francisco
- TrinityTulare

Kings

Kern

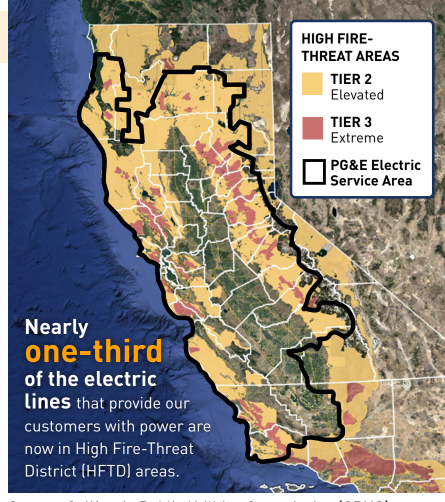
- San Joaquin
- Tuolumne

Lake

- San Luis Obispo
- Yolo

- LassenMadera
- San Mateo
- Yuba
- Santa Barbara

*Note: Tribal data is included in each of the counties with Tribal land



Source: California Public Utilities Commission (CPUC); ia.cpuc.ca.gov/FireMap



WILDFIRE SAFETY IMPROVEMENTS PROGRESS ALAMEDA COUNTY



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE	
Enhanced Vegetation Management Complete	45 Line Miles	O Line Miles	O Line Miles	
System Hardening Complete	4 Line Miles	0.3 Line Miles	0.3 Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	72 Devices Devices Devices		7 Devices	
Weather Stations Installed	28 N/A ²		7 Stations	
High Definition Cameras Installed	2 Cameras	N/A ²	7 Cameras	
Community Resource Center (CRC) Sites Ready	1 9 Indoor Outdoor	N/A ³	2 10 Outdoor	
Community-Based Organization (CBO) Partnerships in Place	5 Partnerships	N/A ⁴	1 Partnership	

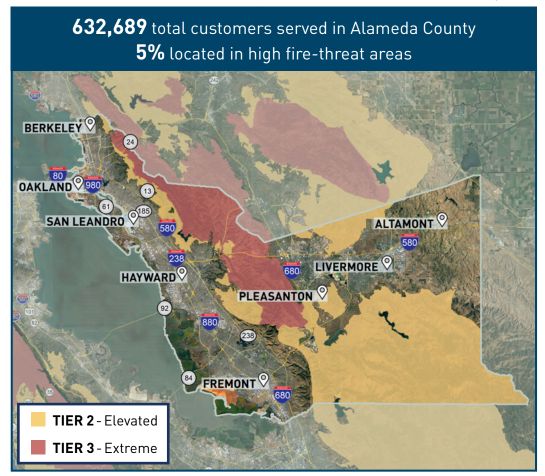
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



For more information about our wildfire safety work, visit:



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded

WILDFIRE SAFETY IMPROVEMENTS PROGRESS **ALPINE COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201		
Enhanced Vegetation Management Complete	O Line Miles	O Line Miles	O Line Miles
System Hardening Complete	0 Line Miles	O Line Miles	O Line Miles
Transmission and Distribution Sectionalizing Devices Installed	O Devices Devices		O Devices
Weather Stations Installed	1 Station	N/A ²	O Stations
High Definition Cameras Installed	1 Camera	N/A ²	O Cameras
Community Resource Center (CRC) Sites Ready	0 1 Indoor Outdoor	N/A ³	0 1 Indoor Outdoor
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	O Partnerships

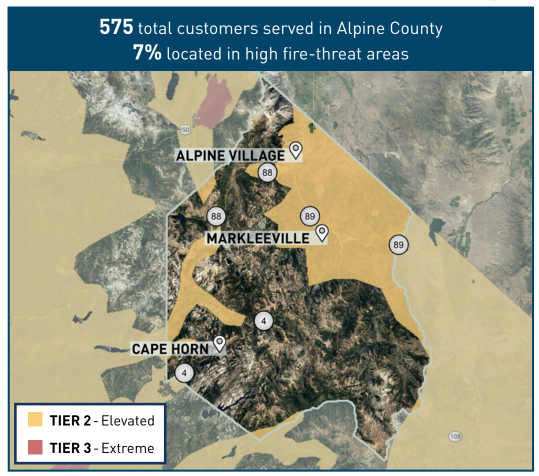
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **AMADOR COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE
Enhanced Vegetation Management Complete	105.1 Line Miles	0.7 Line Miles	2.3 Line Miles
System Hardening Complete	13.6 Line Miles	6.7 Line Miles	6.7 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	10 27 Devices		21 Devices
Weather Stations Installed	17 Stations	N/A ²	7 Stations
High Definition Cameras Installed	5 Cameras	N/A ²	8 Cameras
Community Resource Center (CRC) Sites Ready	4 6 Indoor Outdoor	N/A ³	4 6 Indoor Outdoor
Community-Based Organization (CBO) Partnerships in Place	2 Partnerships	N/A ⁴	O Partnerships

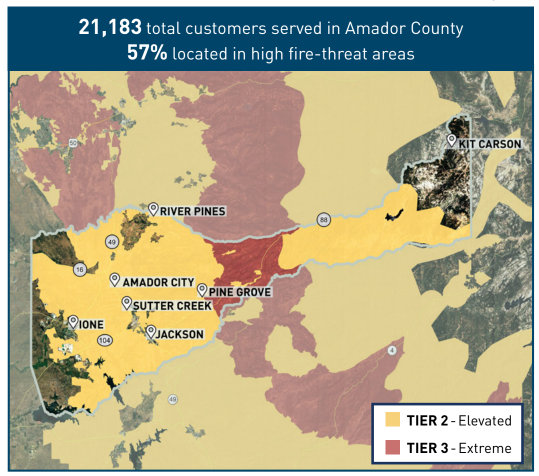
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **BUTTE COUNTY**

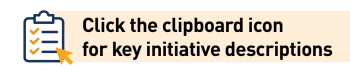


Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE
Enhanced Vegetation Management Complete	305.4 Line Miles	11.7 Line Miles	28.4 Line Miles
System Hardening Complete	93.3 Line Miles	44.6 Line Miles	44.6 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	15 Devices		
Weather Stations Installed	40 Stations	N/A ²	18 Stations
High Definition Cameras Installed	20 Cameras	N/A ²	1 Camera
Community Resource Center (CRC) Sites Ready	5 7 Indoor Outdoor	N/A ³	6 9 Outdoor
Community-Based Organization (CBO) Partnerships in Place	2 Partnerships	N/A ⁴	2 Partnerships

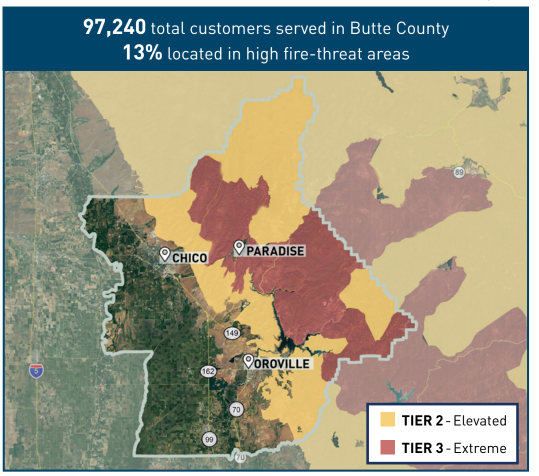
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



work, visit: pge.com/wildfiresafety

²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS CALAVERAS COUNTY

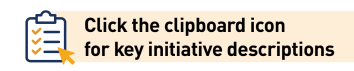


Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE	
Enhanced Vegetation Management Complete	190.6 Line Miles	O Line Miles	O Line Miles	
System Hardening Complete	2.1 Line Miles	1.6 Line Miles	1.6 Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	21 Devices	2 Devices	2 Devices	
Weather Stations Installed	29 Stations	N/A ²	10 Stations	
High Definition Cameras Installed	4 Cameras	N/A ²	1 Camera	
Community Resource Center (CRC) Sites Ready	5 6 Indoor Outdoor	N/A ³	5 6 Outdoor	
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	1 Partnership	

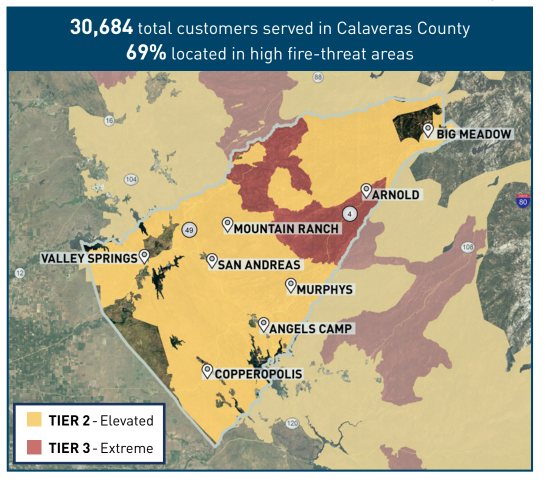
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS COLUSA COUNTY



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE	2021	2021
	THROUGH 20201	TARGET	COMPLETE
Enhanced Vegetation Management Complete	O	O	O
	Line Miles	Line Miles	Line Miles
System Hardening Complete	O	O	O
	Line Miles	Line Miles	Line Miles
Transmission and Distribution Sectionalizing Devices Installed	3	O	O
	Devices	Devices	Devices
Weather Stations Installed	11 Stations	N/A ²	2 Stations
High Definition Cameras Installed	2 Cameras	N/A ²	O Cameras
Community Resource Center (CRC) Sites Ready	2 4 Indoor Outdoor	N/A ³	2 4 Indoor Outdoor
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	O Partnerships

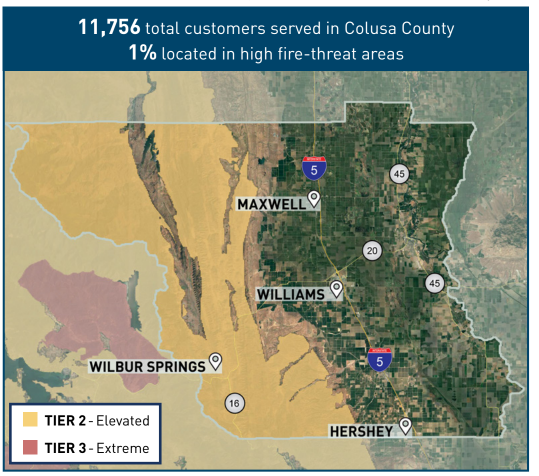
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **CONTRA COSTA COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE
Enhanced Vegetation Management Complete	85.6 Line Miles	O Line Miles	3.7 Line Miles
System Hardening Complete	14.6 Line Miles	2.3 Line Miles	2.3 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	40 7 Devices Devices		6 Devices
Weather Stations Installed	33 Stations	N/A ²	10 Stations
High Definition Cameras Installed	10 Cameras	N/A ²	7 Cameras
Community Resource Center (CRC) Sites Ready	2 10 Outdoor	N/A ³	3 10 Outdoor
Community-Based Organization (CBO) Partnerships in Place	2 Partnerships	N/A ⁴	1 Partnership

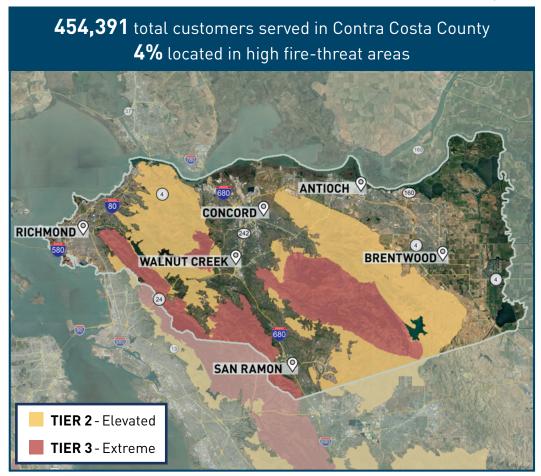
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



pge.com/wildfiresafety For more information about our wildfire safety work, visit:

²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **EL DORADO COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE
Enhanced Vegetation Management Complete	232.6 Line Miles	111.4 Line Miles	336.1 Line Miles
System Hardening Complete	55.7 Line Miles	33.2 Line Miles	33.2 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	22 Devices	24 Devices	21 Devices
Weather Stations Installed	35 Stations	N/A ²	10 Stations
High Definition Cameras Installed	17 Cameras	N/A ²	3 Cameras
Community Resource Center (CRC) Sites Ready	5 12 Indoor Outdoor	N/A ³	7 11 Outdoor
Community-Based Organization (CBO) Partnerships in Place	2 Partnerships	N/A ⁴	O Partnerships

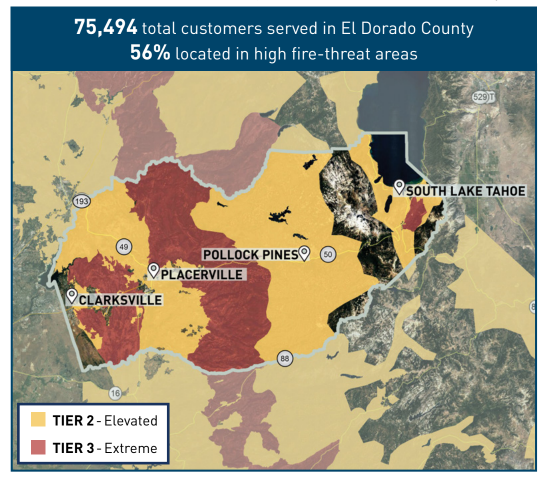
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts





²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS FRESNO COUNTY

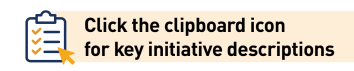


Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE
Enhanced Vegetation Management Complete	114.2 Line Miles	10.8 Line Miles	171.2 Line Miles
System Hardening Complete	17.8 Line Miles	0.3 Line Miles	0.3 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	10 8 Devices Devices		8 Devices
Weather Stations Installed	45 Stations	N/A ²	6 Stations
High Definition Cameras Installed	9 Cameras	N/A ²	2 Cameras
Community Resource Center (CRC) Sites Ready	3 5 Indoor Outdoor	N/A ³	3 6 Indoor Outdoor
Community-Based Organization (CBO) Partnerships in Place	2 Partnerships	N/A ⁴	O Partnerships

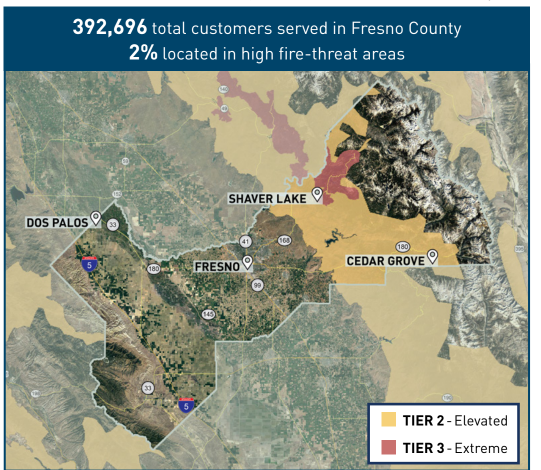
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts





²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS GLENN COUNTY



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE	2021	2021	
	THROUGH 20201	TARGET	COMPLETE	
Enhanced Vegetation Management Complete	O	O	5.5	
	Line Miles	Line Miles	Line Miles	
System Hardening Complete	0.1	O	O	
	Line Miles	Line Miles	Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	1	O	O	
	Device	Devices	Devices	
Weather Stations Installed	6 Stations	N/A ²	7 Stations	
High Definition Cameras Installed	6 Cameras	N/A ²	O Cameras	
Community Resource Center (CRC) Sites Ready	0 5 Indoor Outdoor	N/A ³	0 5 Indoor Outdoor	
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	O Partnerships	

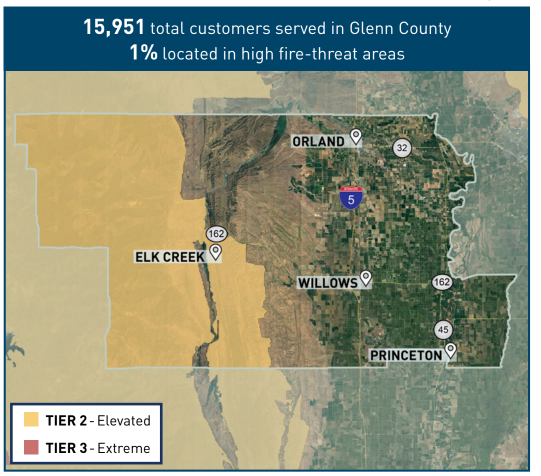
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



dfire safety work, visit: pge.com/wildfiresafety

²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS HUMBOLDT COUNTY

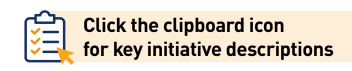


Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201				20 COMP									
Enhanced Vegetation Management Complete	53.5 Line Miles		80 Line N		69 Line									
System Hardening Complete	9.9 Line Miles										3. Line N	_	3. Line	
Transmission and Distribution Sectionalizing Devices Installed	25 Devices						Dev	•						
Weather Stations Installed	34 Stations		N/	\mathbf{A}^2	Stat	*								
High Definition Cameras Installed	7 Cameras		N/	\mathbf{A}^2	Cam	•								
Community Resource Center (CRC) Sites Ready	3 Indoor	10 Outdoor	N/	\mathbf{A}^3	3 Indoor	11 Outdoor								
Community-Based Organization (CBO) Partnerships in Place	1 Partnership		N/	A ⁴	Partne	 ership								

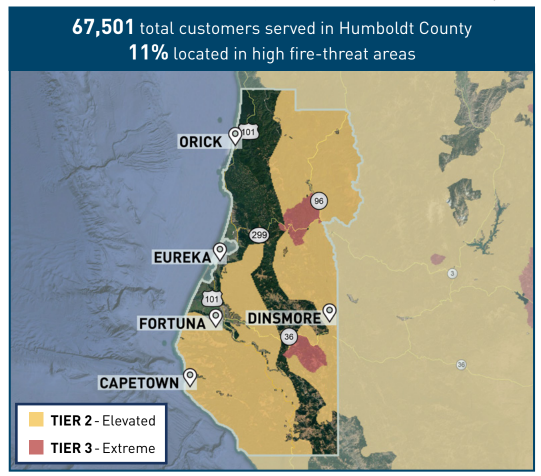
Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires.

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



For more information about our wildfire safety work, visit: pge.com/wildfiresafety

¹Cumulative progress from 2018 through 2020

²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **KERN COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE	2021	2021
	THROUGH 20201	TARGET	COMPLETE
Enhanced Vegetation Management Complete	90.6	O	O
	Line Miles	Line Miles	Line Miles
System Hardening Complete	0.1	1.1	1.1
	Line Miles	Line Miles	Line Miles
Transmission and Distribution Sectionalizing Devices Installed	7	2	2
	Devices	Devices	Devices
Weather Stations Installed	29 Stations	N/A ²	2 Stations
High Definition Cameras Installed	30 Cameras	N/A ²	O Cameras
Community Resource Center (CRC) Sites Ready	4 5	N/A ³	4 5 Outdoor
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	1 Partnership

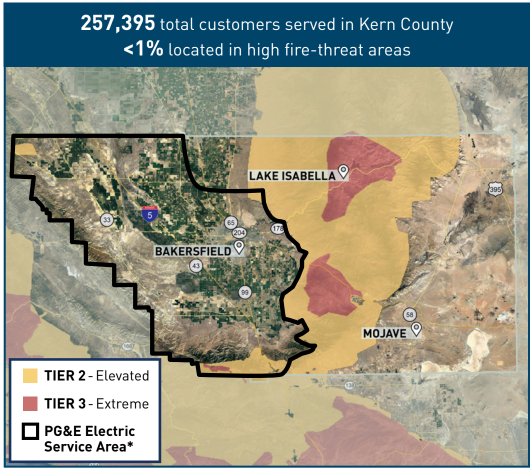
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



^{*}Only a portion of Kern County is served by PG&E

²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

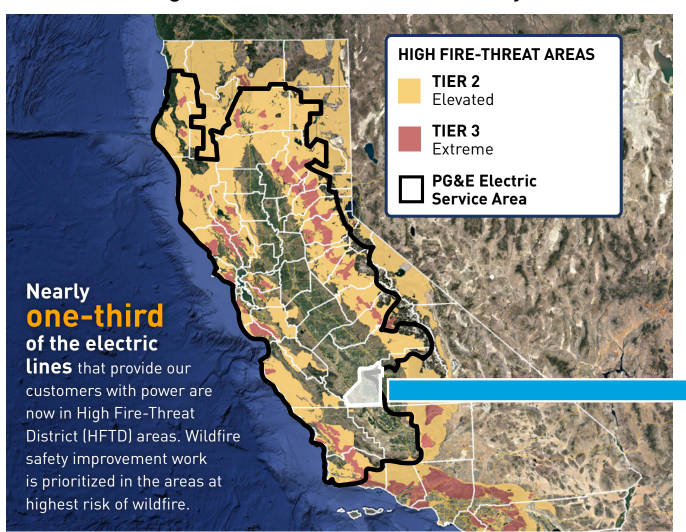
⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS KINGS COUNTY



There are no high fire-threat areas in this county. For that reason, no wildfire safety work was conducted in 2021.



Source: California Public Utilities Commission (CPUC); ia.cpuc.ca.gov/FireMap

PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts.



For more information about our wildfire safety work, visit:



WILDFIRE SAFETY IMPROVEMENTS PROGRESS LAKE COUNTY

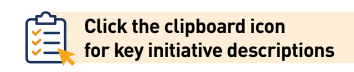


Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201		
Enhanced Vegetation Management Complete	358.7 Line Miles	2.3 Line Miles	6.1 Line Miles
System Hardening Complete	14.2 Line Miles	3.7 Line Miles	3.7 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	23 Devices 18 Devices		14 Devices
Weather Stations Installed	30 Stations	N/A ²	20 Stations
High Definition Cameras Installed	7 Cameras	N/A ²	8 Cameras
Community Resource Center (CRC) Sites Ready	5 9 Outdoor	N/A ³	5 12 Indoor Outdoor
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	4 Partnerships

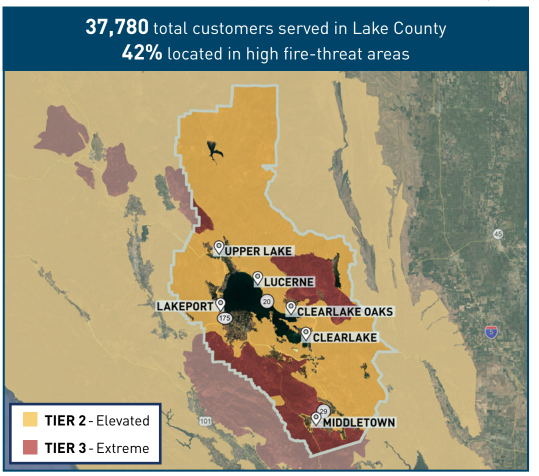
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS LASSEN COUNTY



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201			
Enhanced Vegetation Management Complete	O Line Miles	O Line Miles	O Line Miles	
System Hardening Complete	O Line Miles	O Line Miles	O Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	4 Devices	O Devices	O Devices	
Weather Stations Installed	8 Stations	N/A ²	2 Stations	
High Definition Cameras Installed	5 Cameras	N/A ²	O Cameras	
Community Resource Center (CRC) Sites Ready	0 3 Indoor Outdoor	N/A ³	0 4 Indoor Outdoor	
Community-Based Organization (CBO) Partnerships in Place	O Partnerships	N/A ⁴	O Partnerships	

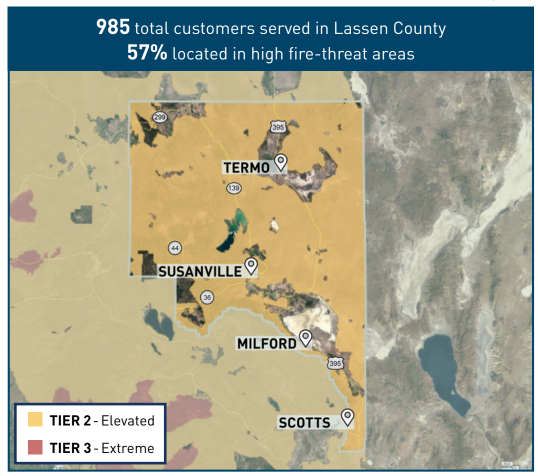
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



pge.com/wildfiresafety For more information about our wildfire safety work, visit:

²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **MADERA COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201			
Enhanced Vegetation Management Complete	305.8 Line Miles	19.3 Line Miles	170.5 Line Miles	
System Hardening Complete	1.1 Line Miles	5.8 Line Miles	5.8 Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	O Devices	12 Devices	O Devices	
Weather Stations Installed	18 Stations	N/A ²	5 Stations	
High Definition Cameras Installed	2 Cameras	N/A ²	O Cameras	
Community Resource Center (CRC) Sites Ready	4 4 Indoor Outdoor	N/A ³	5 4 Outdoor	
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	O Partnerships	

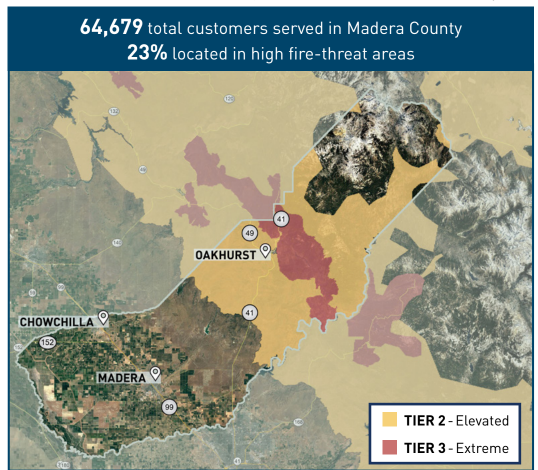
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



For more information about our wildfire safety work, visit:



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded

WILDFIRE SAFETY IMPROVEMENTS PROGRESS **MARIN COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201		
Enhanced Vegetation Management Complete	50.8 Line Miles	3.5 Line Miles	2.7 Line Miles
System Hardening Complete	3.3 Line Miles	0.2 Line Miles	0.2 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	67 Devices	2 Devices	1 Device
Weather Stations Installed	27 Stations	N/A ²	6 Stations
High Definition Cameras Installed	12 Cameras	N/A ²	O Cameras
Community Resource Center (CRC) Sites Ready	3 12 Indoor Outdoor	N/A ³	5 12 Indoor Outdoor
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	1 Partnership

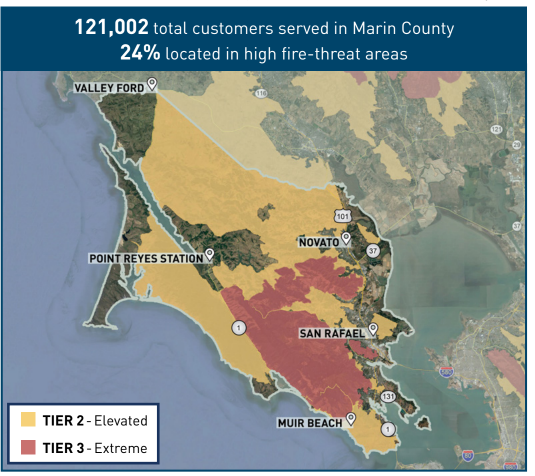
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **MARIPOSA COUNTY**

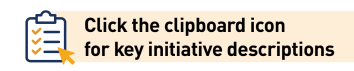


Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE	2021	2021
	THROUGH 20201	TARGET	COMPLETE
Enhanced Vegetation Management Complete	215	31.5	112
	Line Miles	Line Miles	Line Miles
System Hardening Complete	O	13.7	13.7
	Line Miles	Line Miles	Line Miles
Transmission and Distribution Sectionalizing Devices Installed	O	1	1
	Devices	Device	Device
Weather Stations Installed	24 Stations	N/A ²	8 Stations
High Definition Cameras Installed	6 Cameras	N/A ²	4 Cameras
Community Resource Center (CRC) Sites Ready	2 4 Indoor Outdoor	N/A ³	2 4 Indoor Outdoor
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	O Partnerships

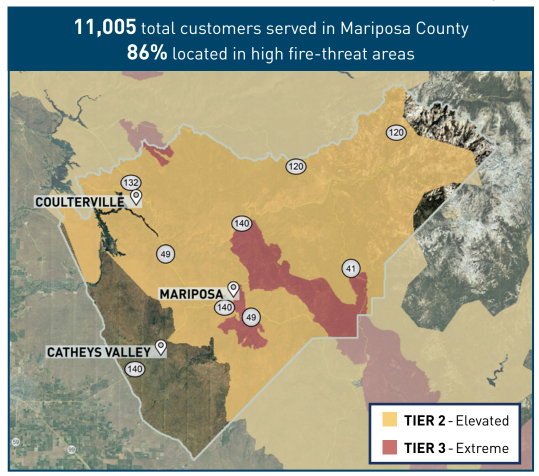
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



pge.com/wildfiresafety For more information about our wildfire safety work, visit:

²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **MENDOCINO COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201			
Enhanced Vegetation Management Complete	133.6 Line Miles	89.1 Line Miles	91.6 Line Miles	
System Hardening Complete	1.1 Line Miles	1.8 Line Miles	1.8 Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	27 Devices	4 Devices	4 Devices	
Weather Stations Installed	50 Stations	N/A ²	22 Stations	
High Definition Cameras Installed	12 Cameras	N/A ²	17 Cameras	
Community Resource Center (CRC) Sites Ready	3 11 Outdoor	N/A ³	3 11 Outdoor	
Community-Based Organization (CBO) Partnerships in Place	2 Partnerships	N/A ⁴	O Partnerships	

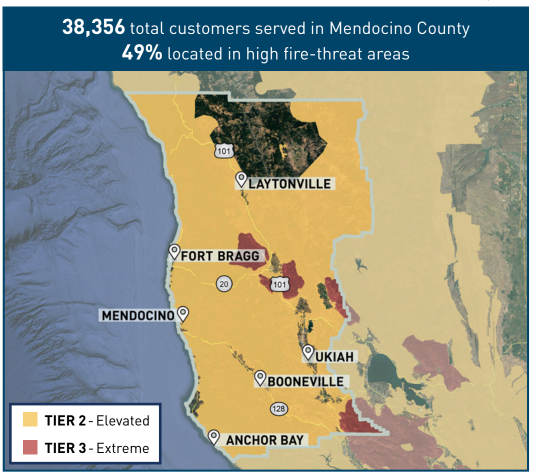
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



For more information about our wildfire safety work, visit:

²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

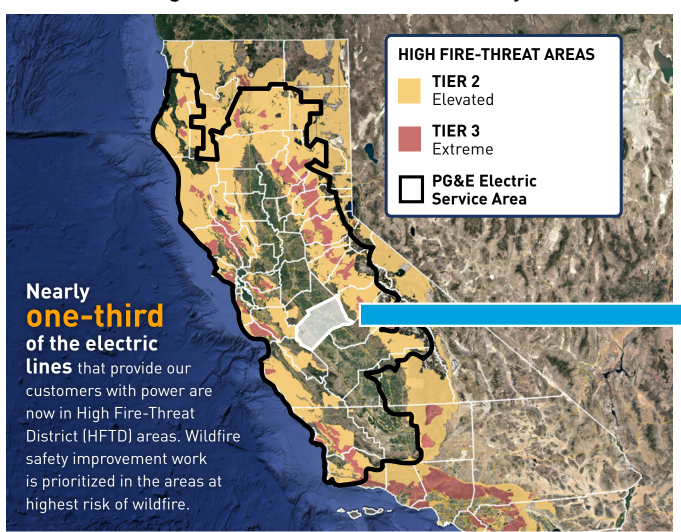
⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **MERCED COUNTY**



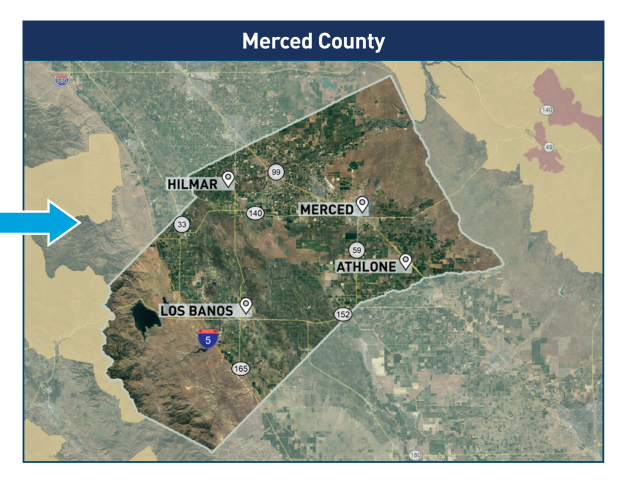
There are no high fire-threat areas in this county. For that reason, no wildfire safety work was conducted in 2021.



Source: California Public Utilities Commission (CPUC); ia.cpuc.ca.gov/FireMap

PG&E is prioritizing its wildfire safety work by:

- 🗸 Locations with the highest risk of wildfire
- ✓ Locations that will make our system safer and lessen PSPS impacts





WILDFIRE SAFETY IMPROVEMENTS PROGRESS **MONTEREY COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201			
Enhanced Vegetation Management Complete	265.2 Line Miles	O Line Miles	O Line Miles	
System Hardening Complete	3.8 Line Miles	0.6 Line Miles	0.6 Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	53 Devices	10 Devices	9 Devices	
Weather Stations Installed	53 Stations	N/A ²	13 Stations	
High Definition Cameras Installed	18 Cameras	N/A ²	4 Cameras	
Community Resource Center (CRC) Sites Ready	3 7 Indoor Outdoor	N/A ³	3 7 Indoor Outdoor	
Community-Based Organization (CBO) Partnerships in Place	2 Partnerships	N/A ⁴	O Partnerships	

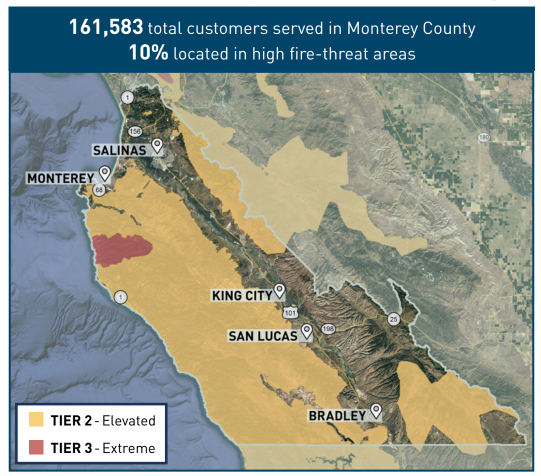
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS NAPA COUNTY

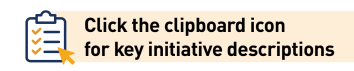


Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201		
Enhanced Vegetation Management Complete	160.8 Line Miles	26.1 Line Miles	29.2 Line Miles
System Hardening Complete	78.3 Line Miles	4.9 Line Miles	4.9 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	61 Devices	40 Devices	28 Devices
Weather Stations Installed	41 Stations	N/A ²	8 Stations
High Definition Cameras Installed	8 Cameras	N/A ²	12 Cameras
Community Resource Center (CRC) Sites Ready	4 7 Indoor Outdoor	N/A ³	5 8 Outdoor
Community-Based Organization (CBO) Partnerships in Place	3 Partnerships	N/A ⁴	1 Partnership

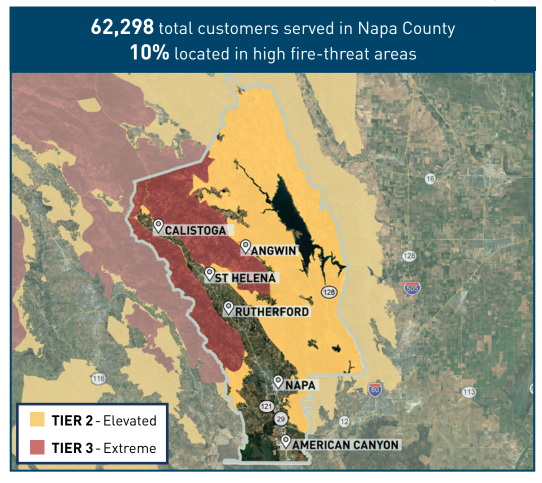
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- 🗸 Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS NEVADA COUNTY

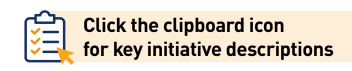


Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201			
Enhanced Vegetation Management Complete	92.3 Line Miles	31.1 Line Miles	152.1 Line Miles	
System Hardening Complete	36.2 Line Miles	16.8 Line Miles	16.8 Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	20 8 Devices Devices		8 Devices	
Weather Stations Installed	22 Stations	N/A ²	3 Stations	
High Definition Cameras Installed	7 Cameras	N/A ²	O Cameras	
Community Resource Center (CRC) Sites Ready	5 6 Indoor Outdoor	N/A ³	5 7 Indoor Outdoor	
Community-Based Organization (CBO) Partnerships in Place	3 Partnerships	N/A ⁴	O Partnerships	

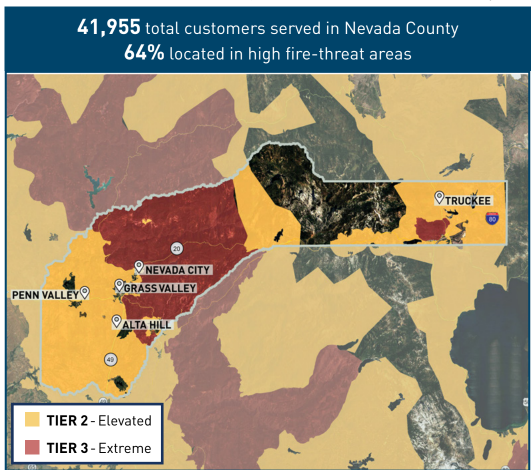
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- 🗸 Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **PLACER COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE	
Enhanced Vegetation Management Complete	83.6 Line Miles	16.7 Line Miles	126.3 Line Miles	
System Hardening Complete	3.3 Line Miles	1.9 Line Miles	1.9 Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	33 Devices	5 Devices	13 Devices	
Weather Stations Installed	18 Stations	N/A ²	4 Stations	
High Definition Cameras Installed	8 Cameras	N/A ²	2 Cameras	
Community Resource Center (CRC) Sites Ready	5 S Outdoor	N/A ³	5 S Outdoor	
Community-Based Organization (CBO) Partnerships in Place	2 Partnerships	N/A ⁴	1 Partnership	

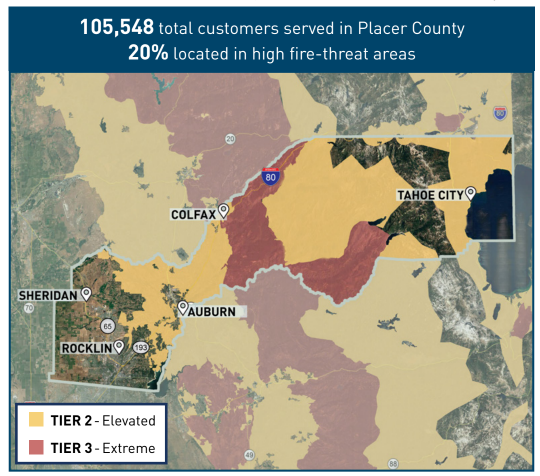
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **PLUMAS COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE	
Enhanced Vegetation Management Complete	2.1 Line Miles	O Line Miles	O Line Miles	
System Hardening Complete	1.8 Line Miles	3 Line Miles	3 Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	17 Devices	1 Device	1 Device	
Weather Stations Installed	9 Stations	N/A ²	4 Stations	
High Definition Cameras Installed	13 Cameras	N/A ²	O Cameras	
Community Resource Center (CRC) Sites Ready	1 6 Indoor Outdoor	N/A ³	2 6 Outdoor	
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	1 Partnership	

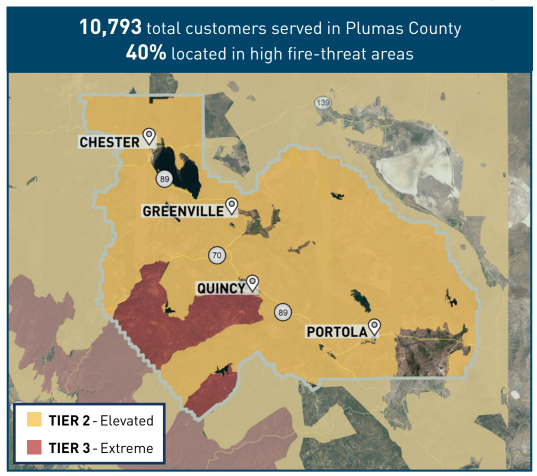
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



For more information about our wildfire safety work, visit:

²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

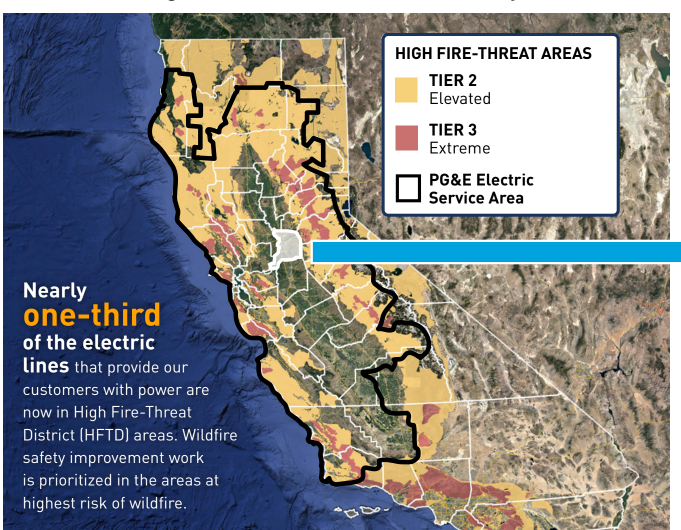
⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS SACRAMENTO COUNTY



There are no high fire-threat areas in this county. For that reason, no wildfire safety work was conducted in 2021.



Source: California Public Utilities Commission (CPUC); ia.cpuc.ca.gov/FireMap

PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



For more information about our wildfire safety work, visit:





WILDFIRE SAFETY IMPROVEMENTS PROGRESS SAN BENITO COUNTY



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201			
Enhanced Vegetation Management Complete		.3 Miles	O Line Miles	O Line Miles
System Hardening Complete	0 Line Miles		O Line Miles	O Line Miles
Transmission and Distribution Sectionalizing Devices Installed	12 Devices		O Devices	O Devices
Weather Stations Installed	20 Stations		N/A ²	4 Stations
High Definition Cameras Installed	4 Cameras		N/A ²	2 Cameras
Community Resource Center (CRC) Sites Ready	O Indoor	3 Outdoor	N/A ³	0 3 Indoor Outdoor
Community-Based Organization (CBO) Partnerships in Place	O Partnerships		N/A ⁴	O Partnerships

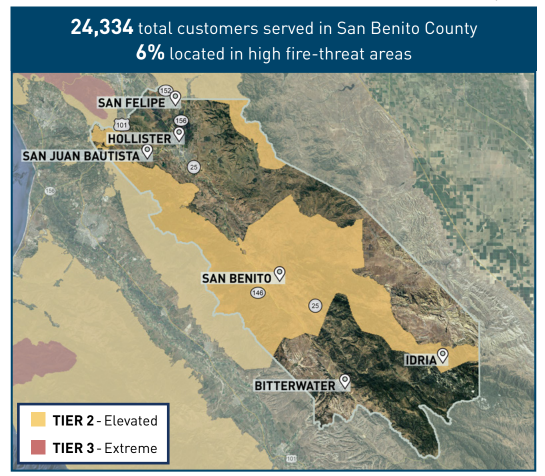
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



For more information about our wildfire safety work, visit: pge.com



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

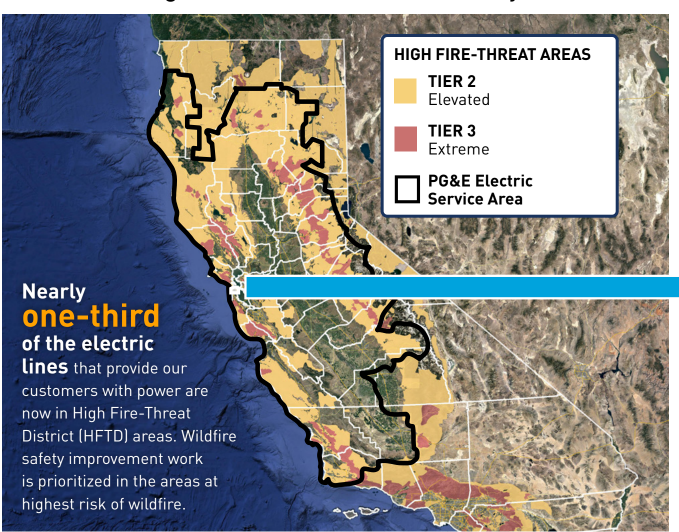
⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS SAN FRANCISCO COUNTY



There are no high fire-threat areas in this county. For that reason, no wildfire safety work was conducted in 2021.



Source: California Public Utilities Commission (CPUC); ia.cpuc.ca.gov/FireMap

PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts

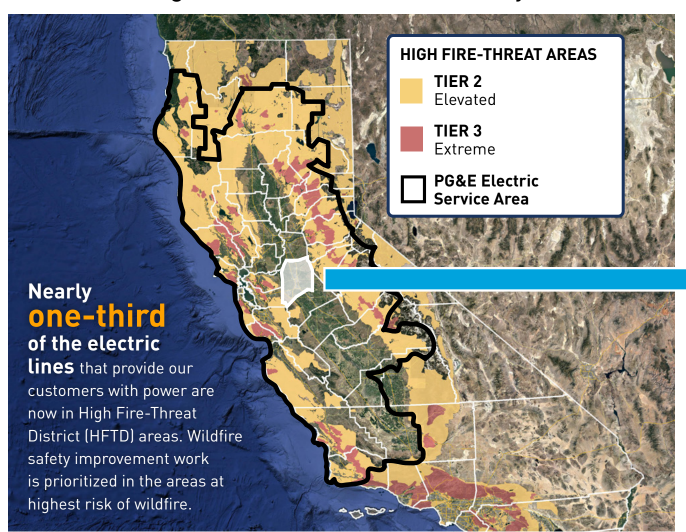




WILDFIRE SAFETY IMPROVEMENTS PROGRESS SAN JOAQUIN COUNTY



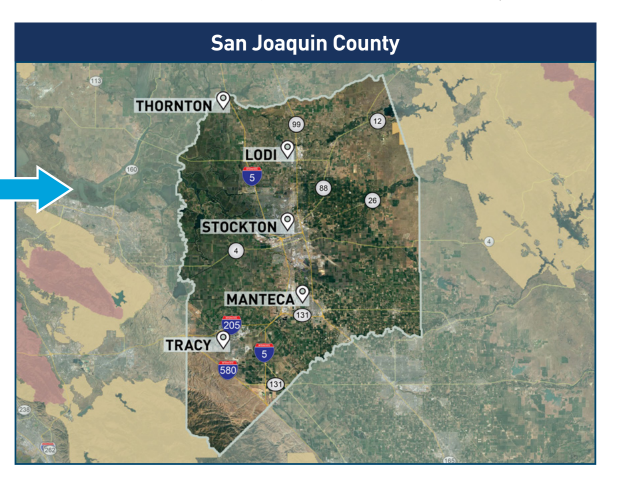
There are no high fire-threat areas in this county. For that reason, no wildfire safety work was conducted in 2021.



Source: California Public Utilities Commission (CPUC); ia.cpuc.ca.gov/FireMap

PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts.



For more information about our wildfire safety work, visit:



WILDFIRE SAFETY IMPROVEMENTS PROGRESS SAN LUIS OBISPO COUNTY



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE
Enhanced Vegetation Management Complete	179.3 Line Miles	2.3 Line Miles	14.1 Line Miles
System Hardening Complete	2.6 Line Miles	5.3 Line Miles	5.3 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	50 Devices	3 Devices	3 Devices
Weather Stations Installed	65 Stations	N/A ²	16 Stations
High Definition Cameras Installed	10 Cameras	N/A ²	19 Cameras
Community Resource Center (CRC) Sites Ready	0 5 Indoor Outdoor	N/A ³	0 6 Indoor Outdoor
Community-Based Organization (CBO) Partnerships in Place	O Partnerships	N/A ⁴	O Partnerships

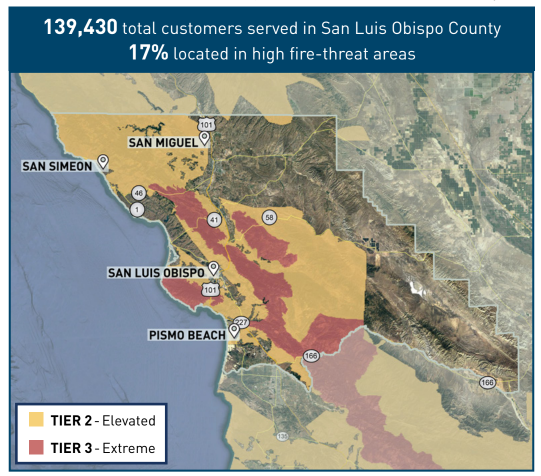
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



work, visit: pge.com/wildfiresafety

²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **SAN MATEO COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE
Enhanced Vegetation Management Complete	65.9 Line Miles	7.9 Line Miles	4.2 Line Miles
System Hardening Complete	1.7 Line Miles	O Line Miles	O Line Miles
Transmission and Distribution Sectionalizing Devices Installed	43 Devices	20 Devices	19 Devices
Weather Stations Installed	17 Stations	N/A ²	9 Stations
High Definition Cameras Installed	6 Cameras	N/A ²	7 Cameras
Community Resource Center (CRC) Sites Ready	5 7 Indoor Outdoor	N/A ³	6 Indoor Outdoor
Community-Based Organization (CBO) Partnerships in Place	4 Partnerships	N/A ⁴	O Partnerships

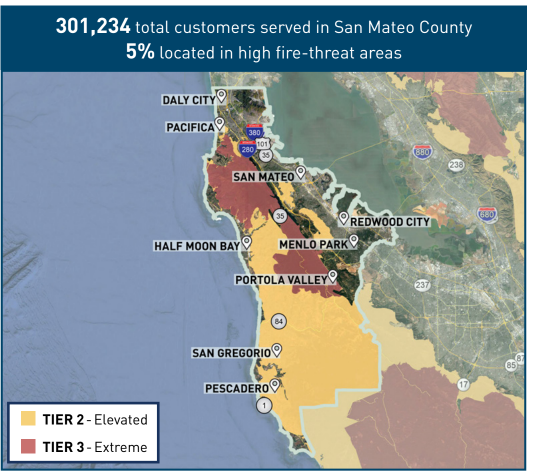
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



pge.com/wildfiresafety For more information about our wildfire safety work, visit:



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS SANTA BARBARA COUNTY



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE
Enhanced Vegetation Management Complete	67.1 Line Miles	2.8 Line Miles	33.4 Line Miles
System Hardening Complete	4.7 Line Miles	0.9 Line Miles	0.9 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	11 Devices	O Devices	O Devices
Weather Stations Installed	20 Stations	N/A ²	4 Stations
High Definition Cameras Installed	16 Cameras	N/A ²	2 Cameras
Community Resource Center (CRC) Sites Ready	0 6 Indoor Outdoor	N/A ³	0 8 Indoor Outdoor
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	O Partnerships

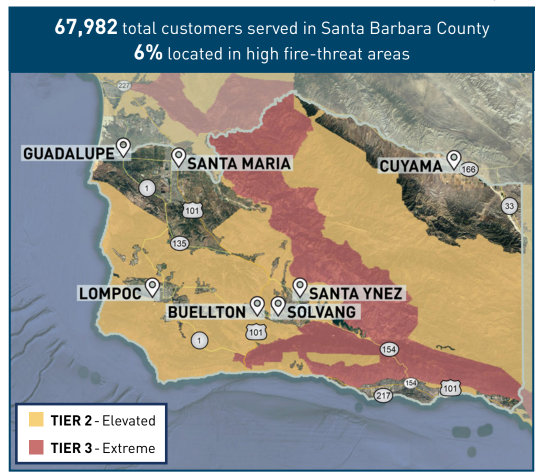
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



For more information about our wildfire safety work, visit: pge.com/wildfiresafety

²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **SANTA CLARA COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE
Enhanced Vegetation Management Complete	6 Line Miles	O Line Miles	2.5 Line Miles
System Hardening Complete	13.1 Line Miles	0.1 Line Miles	0.1 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	65 Devices	17 Devices	17 Devices
Weather Stations Installed	42 Stations	N/A ²	9 Stations
High Definition Cameras Installed	16 Cameras	N/A ²	4 Cameras
Community Resource Center (CRC) Sites Ready	2 10 Outdoor	N/A ³	3 11 Outdoor
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	O Partnerships

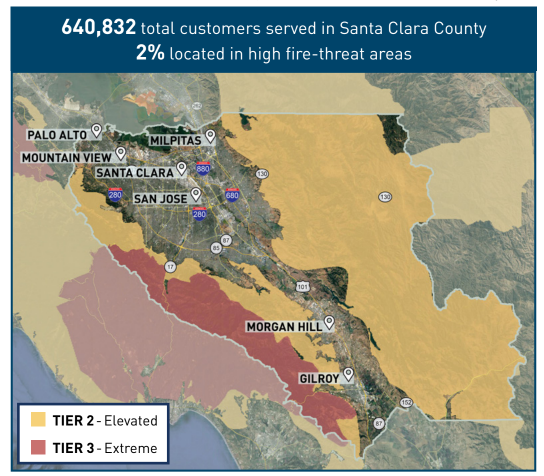
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS SANTA CRUZ COUNTY



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE
Enhanced Vegetation Management Complete	2.6 Line Miles	O Line Miles	O Line Miles
System Hardening Complete	23.9 Line Miles	4.4 Line Miles	4.4 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	28 Devices	19 Devices	15 Devices
Weather Stations Installed	19 Stations	N/A ²	4 Stations
High Definition Cameras Installed	2 Cameras	N/A ²	4 Cameras
Community Resource Center (CRC) Sites Ready	0 5 Indoor Outdoor	N/A ³	1 5 Outdoor
Community-Based Organization (CBO) Partnerships in Place	2 Partnerships	N/A ⁴	O Partnerships

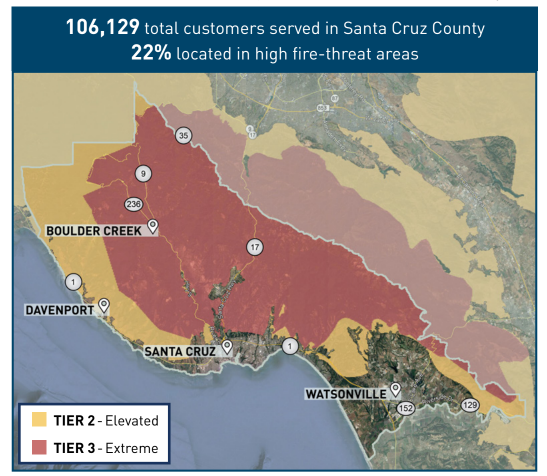
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



For more information about our wildfire safety work, visit:



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **SHASTA COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE
Enhanced Vegetation Management Complete	144.6 Line Miles	186.8 Line Miles	335.4 Line Miles
System Hardening Complete	46.4 Line Miles	15 Line Miles	15 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	30 Devices	30 Devices	18 Devices
Weather Stations Installed	62 Stations	N/A ²	20 Stations
High Definition Cameras Installed	16 Cameras	N/A ²	2 Cameras
Community Resource Center (CRC) Sites Ready	5 12 Indoor Outdoor	N/A ³	5 11 Outdoor
Community-Based Organization (CBO) Partnerships in Place	2 Partnerships	N/A ⁴	O Partnerships

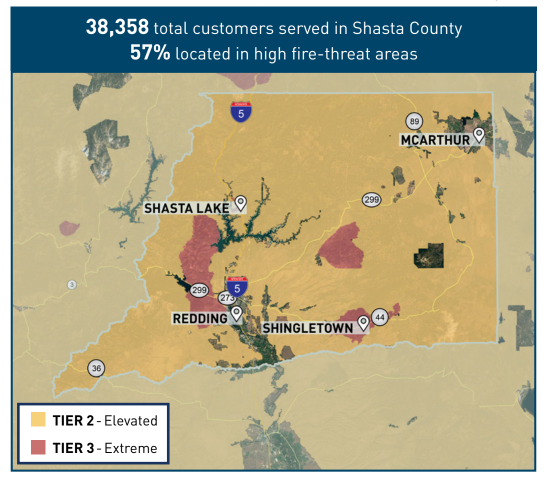
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



For more information about our wildfire safety work, visit:



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS SIERRA COUNTY

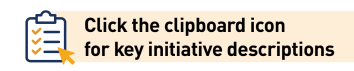


Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE 2021 THROUGH 20201 TARGET		2021 COMPLETE
Enhanced Vegetation Management Complete	0 Line Miles	14.9 Line Miles	6.2 Line Miles
System Hardening Complete	0 Line Miles	0.7 Line Miles	0.7 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	O Devices	1 Device	O Devices
Weather Stations Installed	3 Stations	N/A ²	O Stations
High Definition Cameras Installed	1 Camera	N/A ²	6 Cameras
Community Resource Center (CRC) Sites Ready	2 3 Indoor Outdoor	N/A ³	2 3 Outdoor
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	O Partnerships

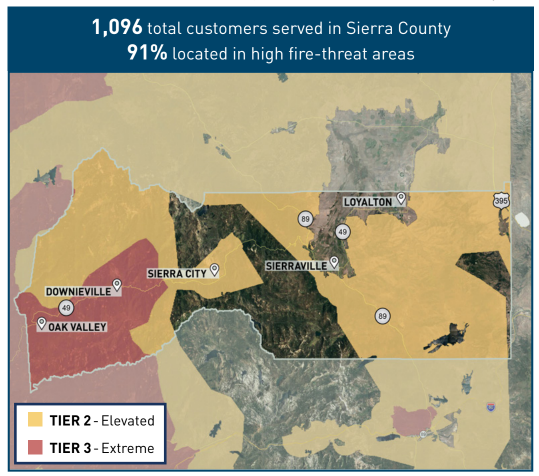
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS SISKIYOU COUNTY



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE	
Enhanced Vegetation Management Complete	O Line Miles	3.6 Line Miles	0.2 Line Miles	
System Hardening Complete	O Line Miles	O Line Miles	O Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	O O Devices		O Devices	
Weather Stations Installed	O Stations	N/A ²	O Stations	
High Definition Cameras Installed	2 Cameras	N/A ²	O Cameras	
Community Resource Center (CRC) Sites Ready	O O Outdoor	N/A ³	O Outdoor	
Community-Based Organization (CBO) Partnerships in Place	0 Partnerships	N/A ⁴	O Partnerships	

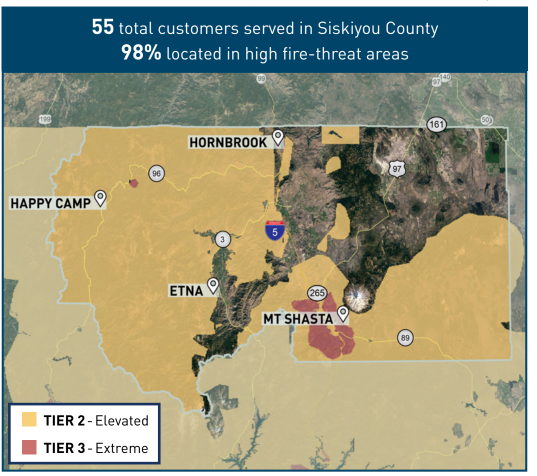
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **SOLANO COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE 2021 THROUGH 20201 TARGET		2021 COMPLETE	
Enhanced Vegetation Management Complete	28.8 Line Miles	2.9 Line Miles	35.9 Line Miles	
System Hardening Complete	19.7 Line Miles	2 Line Miles	2 Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	23 Devices 5 Devices		5 Devices	
Weather Stations Installed	13 Stations	N/A ²	2 Stations	
High Definition Cameras Installed	1 Camera	N/A ²	5 Cameras	
Community Resource Center (CRC) Sites Ready	2 5 Indoor Outdoor	N/A ³	2 6 Outdoor	
Community-Based Organization (CBO) Partnerships in Place	3 Partnerships	N/A ⁴	O Partnerships	

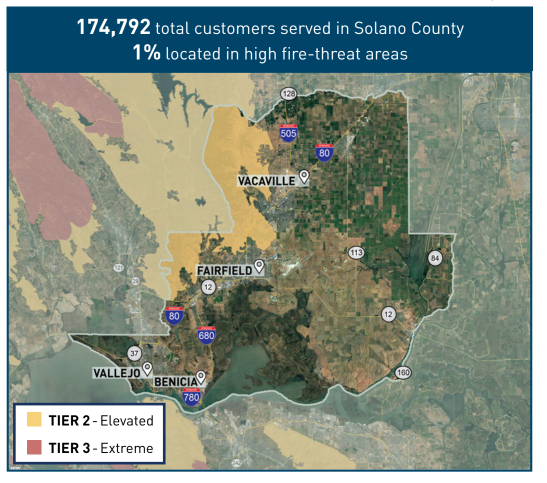
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



For more information about our wildfire safety work, visit:

²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **SONOMA COUNTY**



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE	
Enhanced Vegetation Management Complete	308.6 Line Miles	29.7 Line Miles	26.5 Line Miles	
System Hardening Complete	63.1 Line Miles	11.7 Line Miles	11.7 Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	91 38 Devices		35 Devices	
Weather Stations Installed	58 Stations	N/A ²	28 Stations	
High Definition Cameras Installed	11 Cameras	N/A ²	13 Cameras	
Community Resource Center (CRC) Sites Ready	3 10 Outdoor	N/A ³	4 12 Indoor Outdoor	
Community-Based Organization (CBO) Partnerships in Place	5 Partnerships	N/A ⁴	1 Partnership	

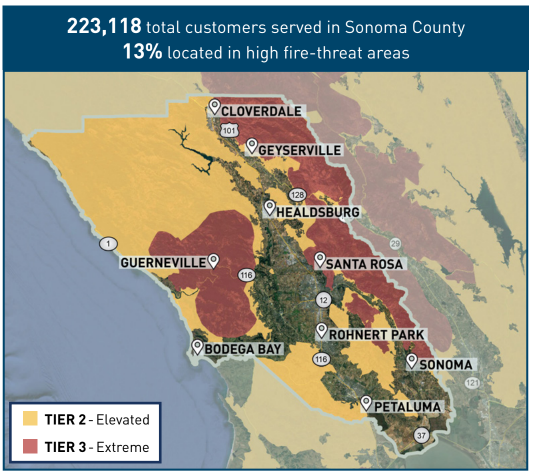
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS STANISLAUS COUNTY



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE	2021	2021	
	THROUGH 20201	TARGET	COMPLETE	
Enhanced Vegetation Management Complete	0.1	O	O	
	Line Miles	Line Miles	Line Miles	
System Hardening Complete	O	O	O	
	Line Miles	Line Miles	Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	1	O	O	
	Device	Devices	Devices	
Weather Stations Installed	1 Station	N/A ²	1 Station	
High Definition Cameras Installed	1 N/A ²		O Cameras	
Community Resource Center (CRC) Sites Ready	0 3 Outdoor	N/A ³	0 4 Indoor Outdoor	
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	O Partnerships	

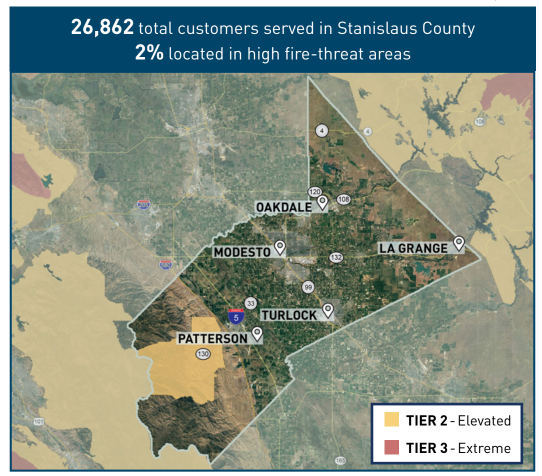
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



For more information about our wildfire safety work, visit:



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

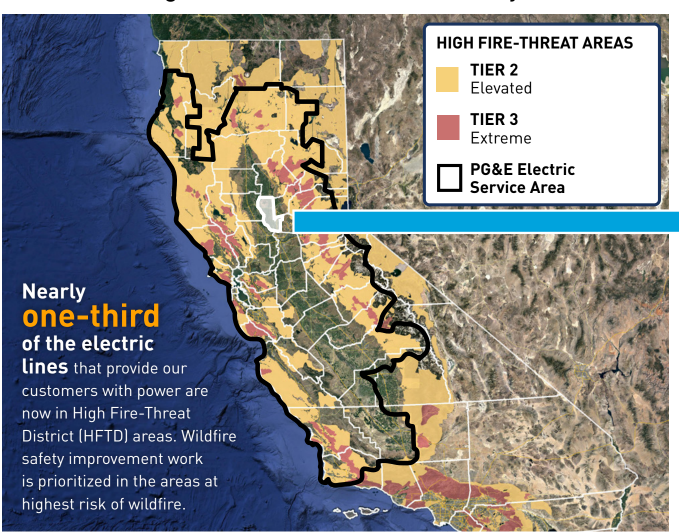
⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **SUTTER COUNTY**



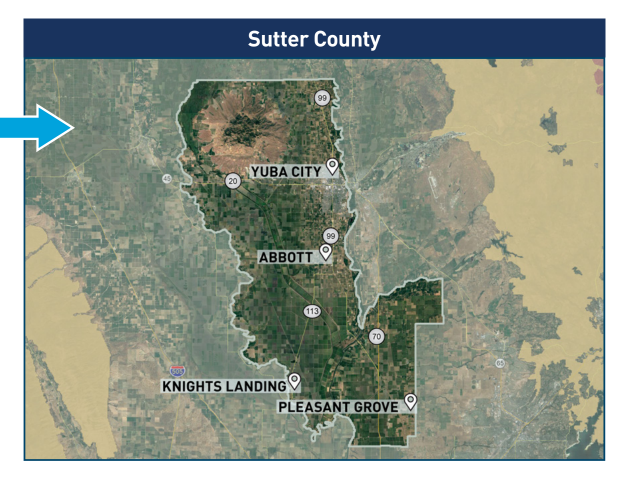
There are no high fire-threat areas in this county. For that reason, no wildfire safety work was conducted in 2021.



Source: California Public Utilities Commission (CPUC); ia.cpuc.ca.gov/FireMap

PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



For more information about our wildfire safety work, visit:



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **TEHAMA COUNTY**

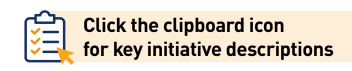


Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE
Enhanced Vegetation Management Complete	249 Line Miles	26.7 Line Miles	99.8 Line Miles
System Hardening Complete	1.7 Line Miles	0.4 Line Miles	0.4 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	20 Devices	O Devices	1 Device
Weather Stations Installed	19 Stations	N/A ²	14 Stations
High Definition Cameras Installed	12 Cameras	N/A ²	O Cameras
Community Resource Center (CRC) Sites Ready	2 5 Indoor Outdoor	N/A ³	2 7 Indoor Outdoor
Community-Based Organization (CBO) Partnerships in Place	2 Partnerships	N/A ⁴	O Partnerships

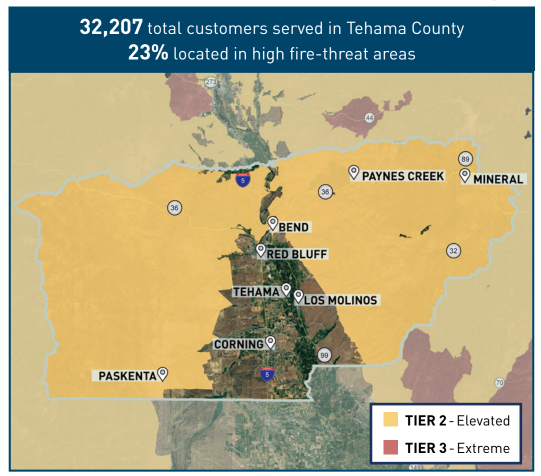
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



pge.com/wildfiresafety

²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS TRINITY COUNTY



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE
Enhanced Vegetation Management Complete	0.2 Line Miles	0.1 Line Miles	O Line Miles
System Hardening Complete	1.3 Line Miles	0.1 Line Miles	0.1 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	2 Devices	O Devices	O Devices
Weather Stations Installed	4 Stations	N/A ²	3 Stations
High Definition Cameras Installed	4 Cameras	N/A ²	O Cameras
Community Resource Center (CRC) Sites Ready	1 3 Indoor Outdoor	N/A ³	1 3 Outdoor
Community-Based Organization (CBO) Partnerships in Place	O Partnerships	N/A ⁴	O Partnerships

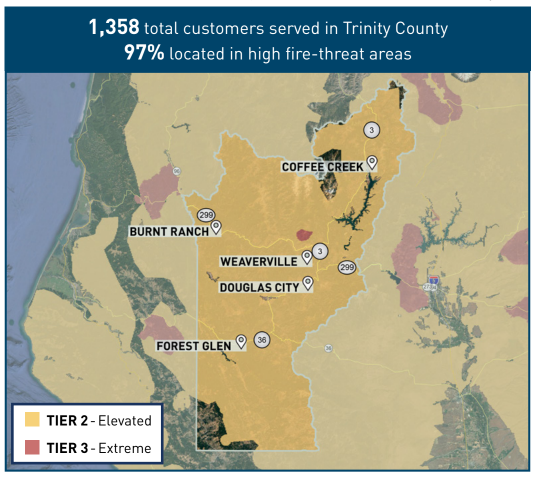
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS TULARE COUNTY



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE 2021 THROUGH 20201 TARGET		2021 COMPLETE
Enhanced Vegetation Management Complete	O Line Miles	O Line Miles	O Line Miles
System Hardening Complete	O Line Miles	0.1 Line Miles	0.1 Line Miles
Transmission and Distribution Sectionalizing Devices Installed	5 Devices	2 Devices	2 Devices
Weather Stations Installed	9 Stations	N/A ²	1 Station
High Definition Cameras Installed	O Cameras	N/A ²	2 Cameras
Community Resource Center (CRC) Sites Ready	0 3 Indoor Outdoor	N/A ³	1 3 Outdoor
Community-Based Organization (CBO) Partnerships in Place	2 Partnerships	N/A ⁴	O Partnerships

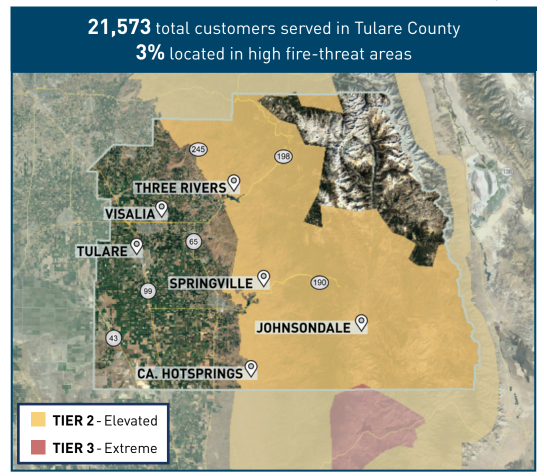
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS **TUOLUMNE COUNTY**

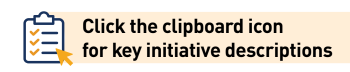


Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE	
Enhanced Vegetation Management Complete	337.5 Line Miles	O Line Miles	0.1 Line Miles	
System Hardening Complete	14.7 Line Miles	18.3 Line Miles	18.3 Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	O Devices	3 Devices	12 Devices	
Weather Stations Installed	25 Stations	N/A ²	6 Stations	
High Definition Cameras Installed	21 Cameras	N/A ²	1 Camera	
Community Resource Center (CRC) Sites Ready	2 6 Indoor Outdoor	N/A ³	2 6 Outdoor	
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	O Partnerships	

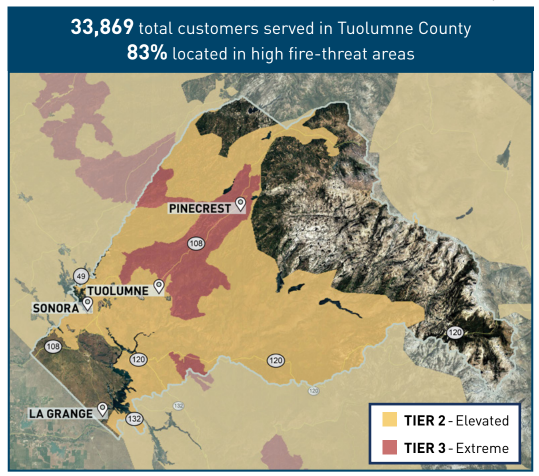
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



pge.com/wildfiresafety For more information about our wildfire safety work, visit:

²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS YOLO COUNTY



Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE
Enhanced Vegetation Management Complete	9.1 Line Miles	0.1 Line Miles	O Line Miles
System Hardening Complete	O Line Miles	O Line Miles	O Line Miles
Transmission and Distribution Sectionalizing Devices Installed	13 Devices	O Devices	O Devices
Weather Stations Installed	7 Stations	N/A ²	2 Stations
High Definition Cameras Installed	O Cameras	N/A	
Community Resource Center (CRC) Sites Ready	3 9 Outdoor	N/A ³	3 8 Indoor Outdoor
Community-Based Organization (CBO) Partnerships in Place	2 Partnerships	N/A ⁴	O Partnerships

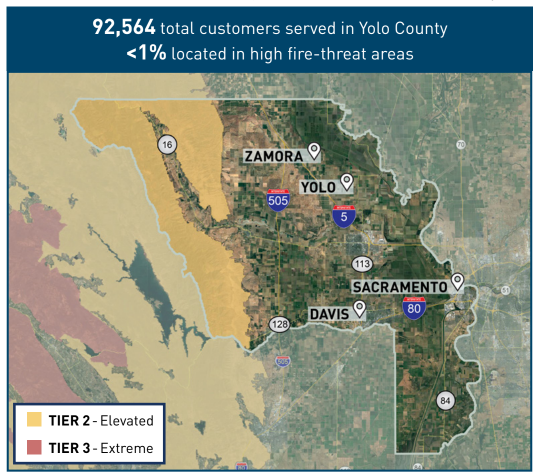
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



WILDFIRE SAFETY IMPROVEMENTS PROGRESS YUBA COUNTY

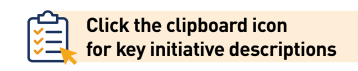


Below is an overview of our progress on key wildfire safety improvement work as of December 31, 2021.

	COMPLETE THROUGH 20201	2021 TARGET	2021 COMPLETE	
Enhanced Vegetation Management Complete	81 Line Miles	81.9 Line Miles	117.7 Line Miles	
System Hardening Complete	O Line Miles	0.6 Line Miles	0.6 Line Miles	
Transmission and Distribution Sectionalizing Devices Installed	7 Devices	O Devices	O Devices	
Weather Stations Installed	12 Stations	N/A ²	4 Stations	
High Definition Cameras Installed	8 Cameras	N/A ²	O Cameras	
Community Resource Center (CRC) Sites Ready	2 6 Indoor Outdoor	N/A ³	2 5 Outdoor	
Community-Based Organization (CBO) Partnerships in Place	1 Partnership	N/A ⁴	1 Partnership	

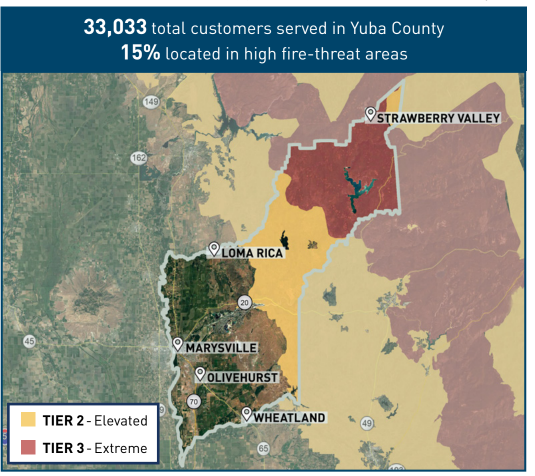
¹Cumulative progress from 2018 through 2020

Note: Additional wildfire safety work is being planned for 2022 and will be available in the next progress update. All work plans are subject to change due to weather, access or other schedule constraints.



PG&E is prioritizing its wildfire safety work by:

- Locations with the highest risk of wildfire
- Locations that will make our system safer and lessen PSPS impacts



²Locations were identified on a monthly basis

³ CRC planning for 2021 was conducted in coordination with local agencies and tribes

⁴Systemwide 2021 target exceeded



COMMUNITY WILDFIRE SAFETY PROGRAM **KEY INITIATIVE DESCRIPTIONS**



Below is a systemwide overview of our key wildfire safety improvement efforts.			ETED 021	PROG TO D	RESS ATE*
ENHANCED VEGETATION MANAGEMENT	Meeting and exceeding state vegetation standards to manage trees and other vegetation located near powerlines that could cause a wildfire or power outage		1,983 Line Miles		359 Miles
SYSTEM HARDENING	Conducting undergrounding and installing stronger poles and covered powerlines in and near high fire-threat areas to further reduce wildfire risks and better withstand severe weather	211 Line Miles		74 Line I	
TRANSMISSION AND DISTRIBUTION SECTIONALIZING DEVICES	Installing sectionalizing devices to separate the electric grid into smaller sections to reduce wildfire risk and narrow the scope of PSPS outages		307 Devices		240 ices
WEATHER STATIONS	Adding state-of-the-art weather tools to improve weather forecasting that will help better predict and target where and when PSPS outages are necessary	308 Stations			B13 ions
HIGH-DEFINITION CAMERAS	Allowing us to better pinpoint how to best prevent and respond to the risk of wildfires	153 Cameras		5 (Cam)2 leras
COMMUNITY RESOURCE CENTERS	Identifying more locations to provide customers with resources to meet basic power needs and up-to-date information during a PSPS outage	113 281 Outdoor		211 Indoor	546 Outdoor
COMMUNITY-BASED ORGANIZATION PARTNERSHIPS	Providing resources and information to customers before, during and after PSPS outages, including portable batteries, hotel stays, food stipends and accessible transportation to those with medical or independent living needs	114 Partnerships			10 erships

^{*}Cumulative progress from 2018 through 2021

Data as of 12/31/2021

