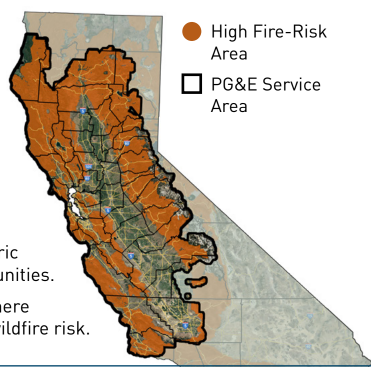
# 10,000-MILE UNDERGROUNDING PROGRAM

Our wildfire safety efforts, including moving powerlines underground, are making the electric system safer and more resilient for our communities.

We are prioritizing undergrounding in areas where we can have the greatest impact on reducing wildfire risk.



### 2023 - 2026 Local Undergrounding Maps

To view locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential undergrounding work in 2024-2026, click the county name below:

- Alameda
- Amador
- Butte
- Calaveras
- Contra Costa
- El Dorado
- Fresno
- Glenn
- Kern
- Lake
- Marin

- Mariposa
- Mendocino
- Monterey
- Napa
- Nevada
- Placer
- Plumas
- San Luis Obispo
- San Mateo
- Santa Barbara
- Santa Cruz

- Shasta
- Sierra
- Solano
- Sonoma
- Tehama
- Trinity
- Tuolumne
- Yuba



Maps are for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map **Alameda County**

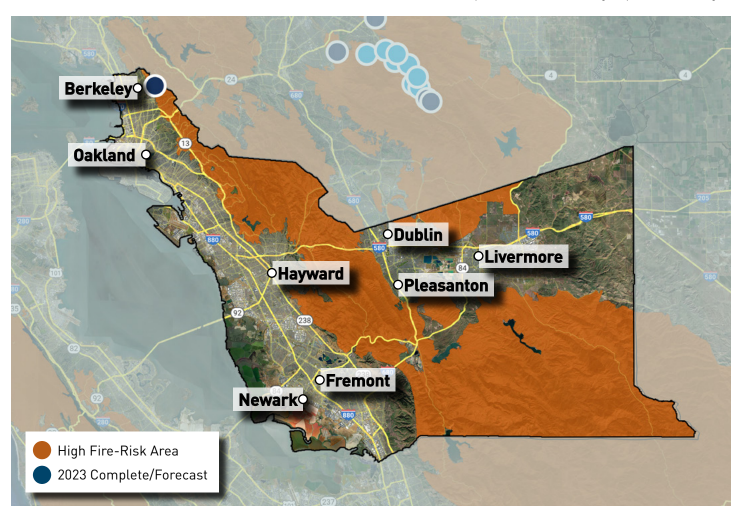
To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. 2 MILES

2024 FORECAST	2025-2026 FORECAST*
<b>0</b> MILES	<b>0</b> MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets and include Rule 20A projects initiated by agencies in high fire-risk areas. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



# Undergrounding Map **Amador County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. 1 MILE

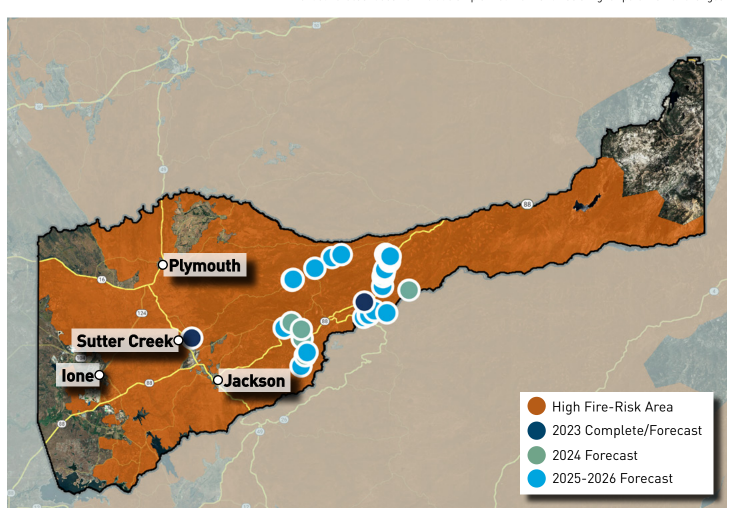
2024 FORECAST

APPROX. 37 MILES

2025-2026 FORECAST\*

APPROX. 142 MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



#### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map **Butte County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. 115 MILES

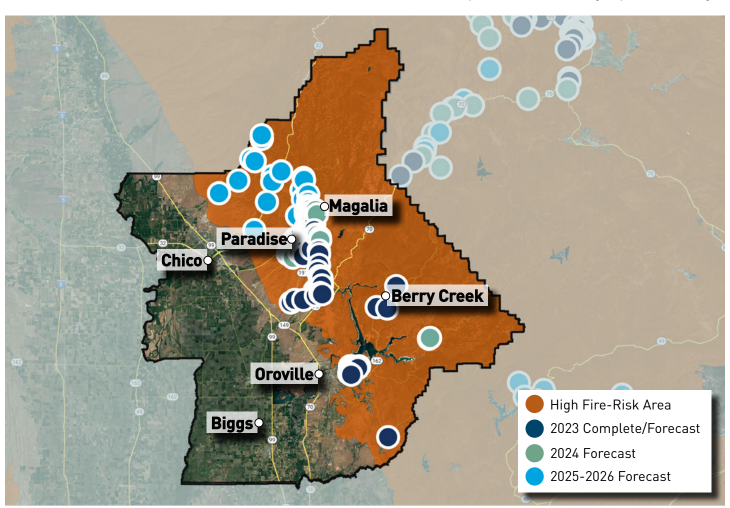
2024 FORECAST

APPROX. 82 MILES

2025-2026 FORECAST\*

APPROX. 140 MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



#### For more information, please visit pge.com/undergrounding.

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### Undergrounding Map Calaveras County

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. 18 MILES

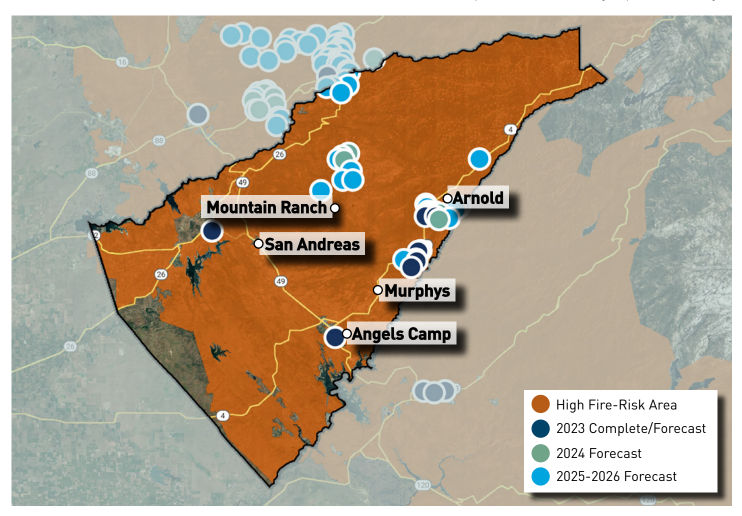
2024 FORECAST

APPROX. 18 MILES

2025-2026 FORECAST\*

APPROX. 125 MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



#### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



# Undergrounding Map Contra Costa County

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. 5 MILES

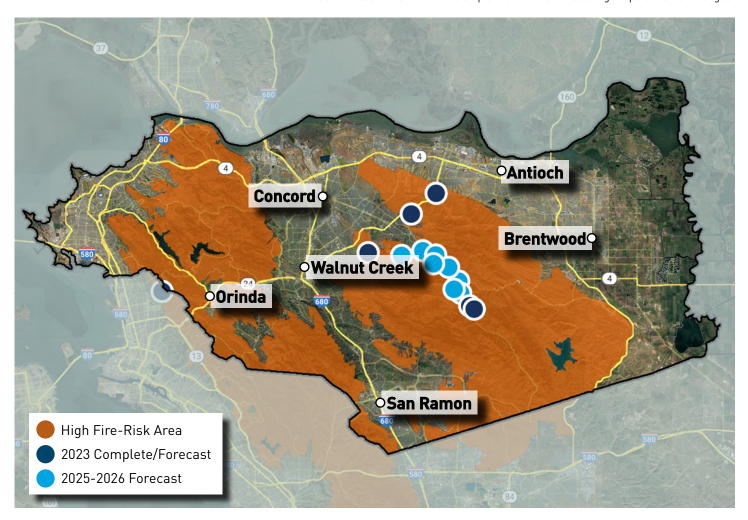
2024 FORECAST

**0** MILES

2025-2026 FORECAST\*

APPROX. 27 MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map **El Dorado County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. 16 MILES

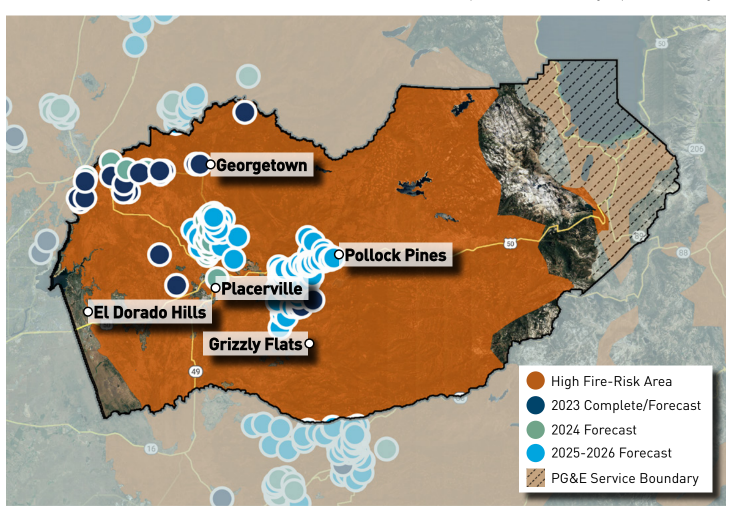
2024 FORECAST

APPROX. 28 MILES

2025-2026 FORECAST\*

APPROX. 240 MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets and include Rule 20A projects initiated by agencies in high fire-risk areas. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### **Undergrounding Map** Fresno County

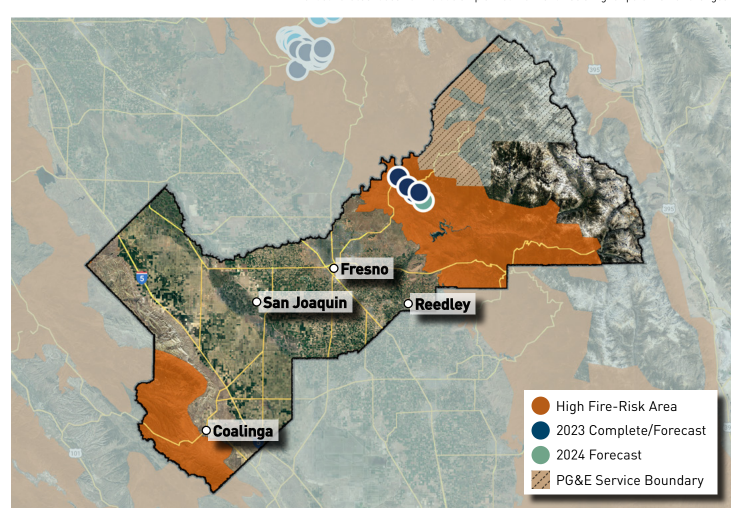
To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST APPROX. < 1 MILE

**2024 FORECAST** 2025-2026 FORECAST\* APPROX. < 1 MILE

\*Extended forecast does not include all planned work and has a higher potential for changes.

**0** MILES



### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map **Glenn County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. 16 MILES

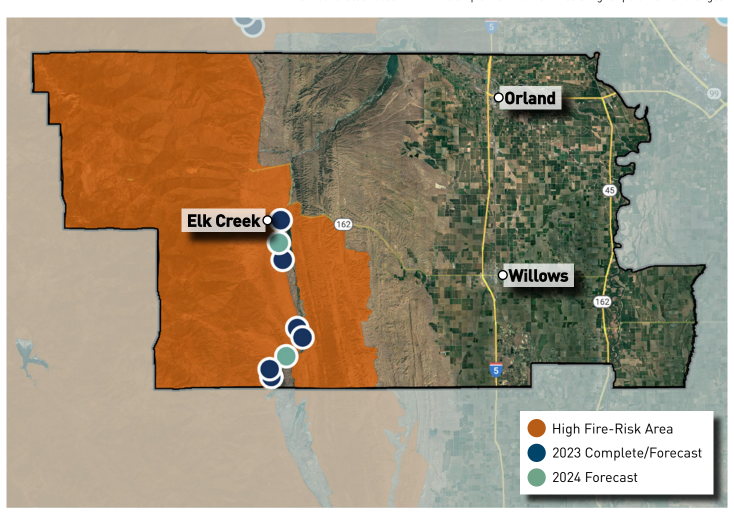
2024 FORECAST

APPROX. < 1 MILE

2025-2026 FORECAST\*

**0** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



#### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



# Undergrounding Map **Kern County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

**0** MILES

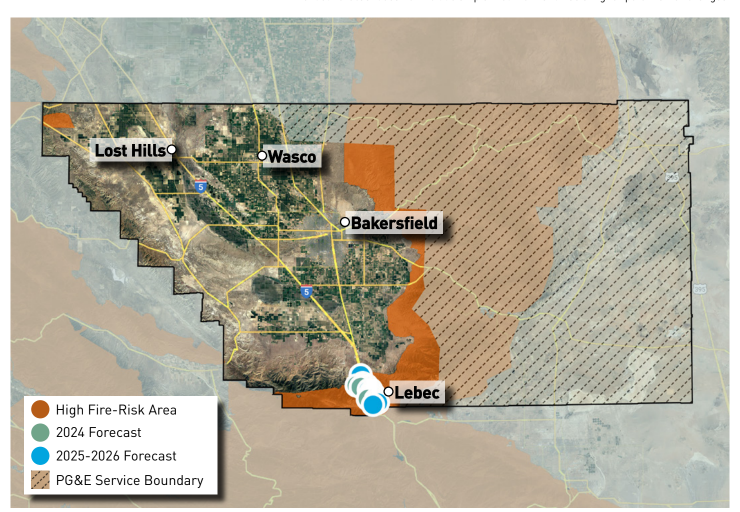
2024 FORECAST

APPROX. 26 MILES

2025-2026 FORECAST\*

APPROX. 23 MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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### Undergrounding Map Lake County

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. 51 MILES

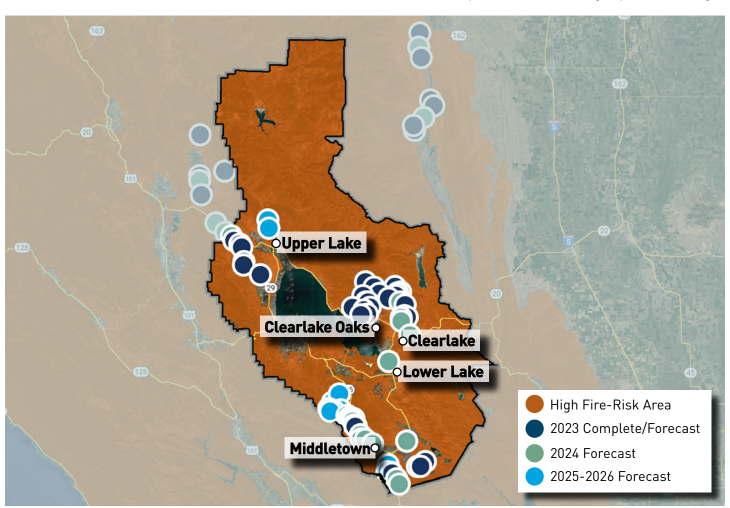
2024 FORECAST

APPROX. 34 MILES

2025-2026 FORECAST\*

APPROX. 50 MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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### Undergrounding Map City of Clearlake

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

**0** MILES

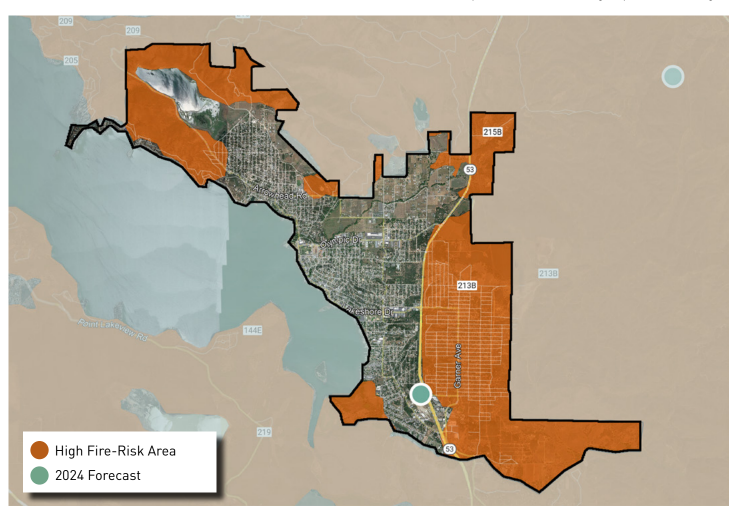
2024 FORECAST

APPROX. 2 MILES

2025-2026 FORECAST\*

**0** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



#### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map **Marin County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

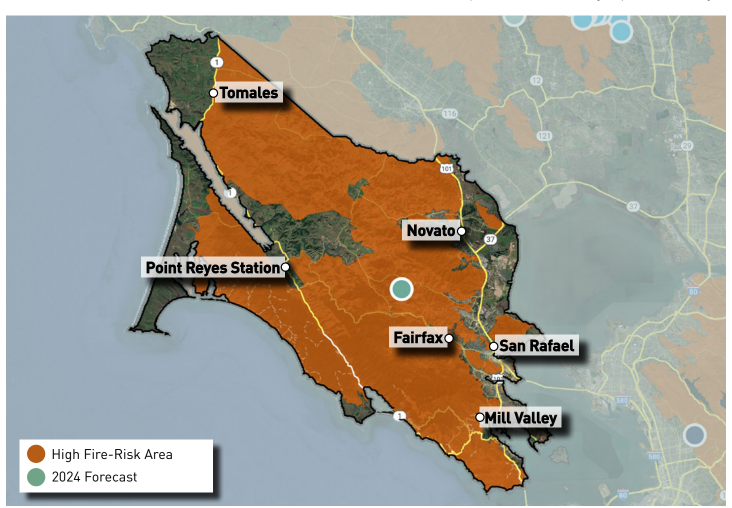
O MILES

2024 FORECAST

APPROX. 1 MILE

2025-2026 FORECAST\* **0** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



#### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map **Mariposa County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. 31 MILES

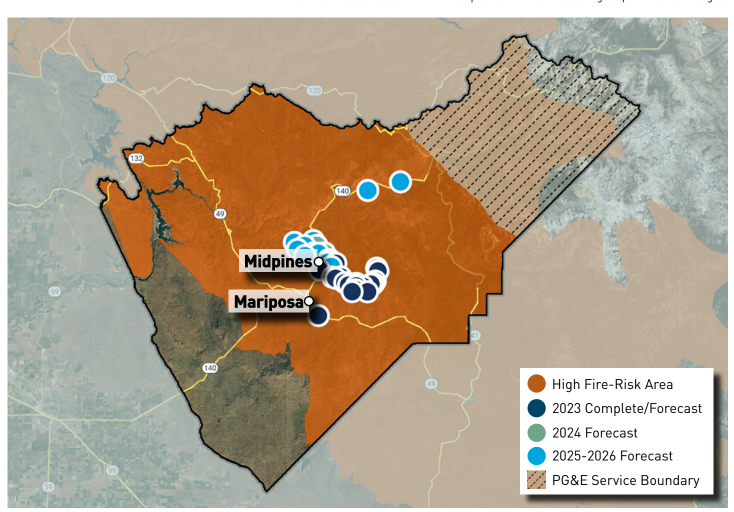
2024 FORECAST

APPROX. 15 MILES

2025-2026 FORECAST\*

APPROX. 58 MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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# Undergrounding Map **Mendocino County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. 2 MILES

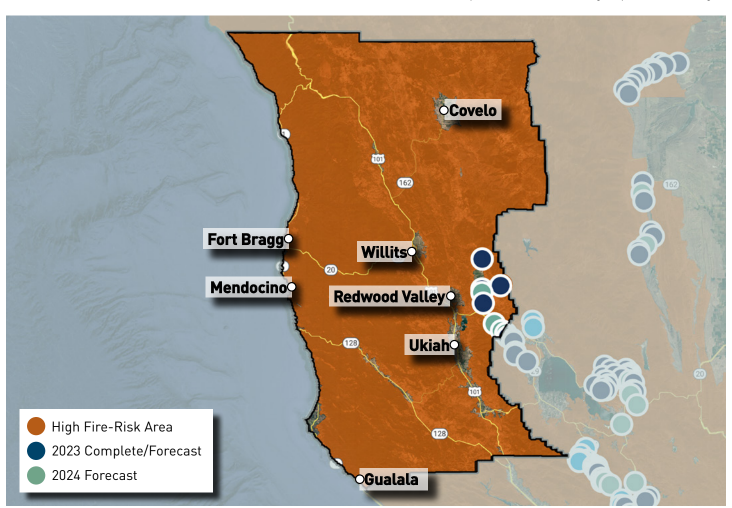
2024 FORECAST

APPROX. 2 MILES

2025-2026 FORECAST\*

**0** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



#### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



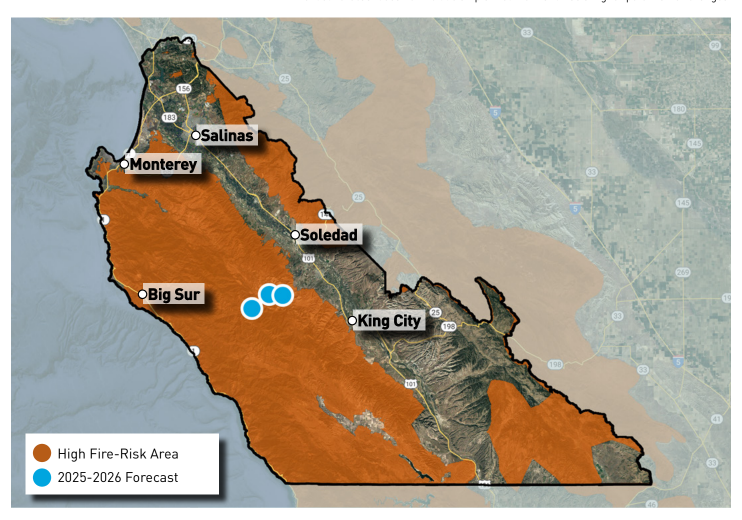
### Undergrounding Map **Monterey County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST	
<b>0</b> MILES	

2024 FORECAST	2025-2026 FORECAST*
<b>0</b> MILES	APPROX. <b>26</b> MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



#### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



# Undergrounding Map Napa County

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

**0** MILES

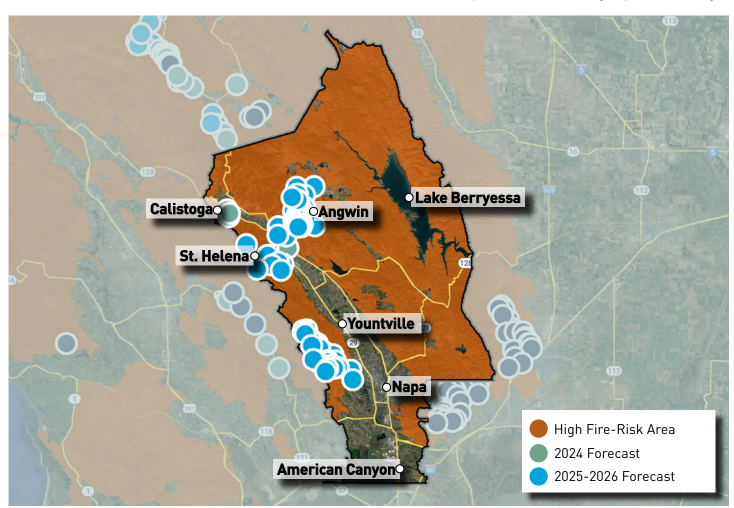
2024 FORECAST

APPROX. 15 MILES

2025-2026 FORECAST\*

APPROX. 135 MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



#### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map City of Calistoga

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

O MILES

APPROX. **6** MILES

2025-2026 FORECAST\* **0** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map City of St. Helena

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

O MILES

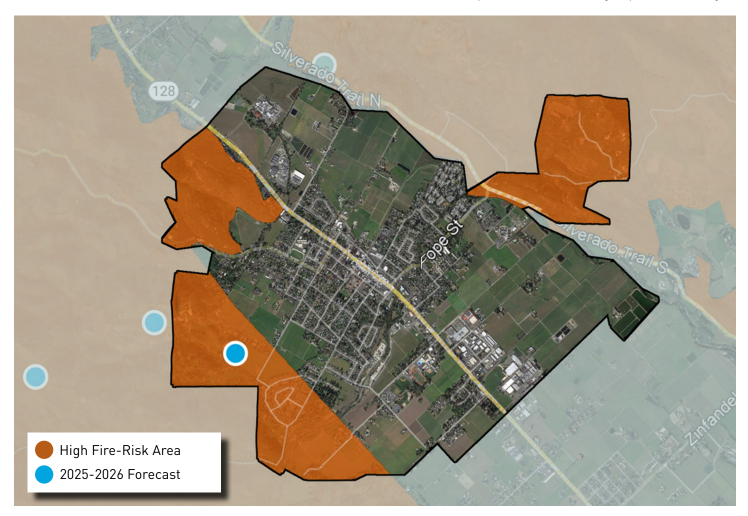
2024 FORECAST

O MILES

2025-2026 FORECAST\*

APPROX. **2** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map **Nevada County**

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2023 COMPLETE/FORECAST

O MILES

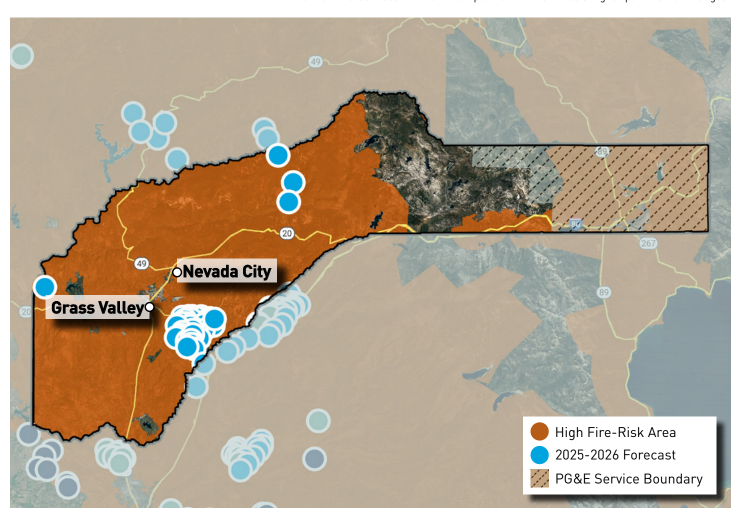
2024 FORECAST

O MILES

2025-2026 FORECAST\*

APPROX. **110** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



#### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map **Placer County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. 22 MILES

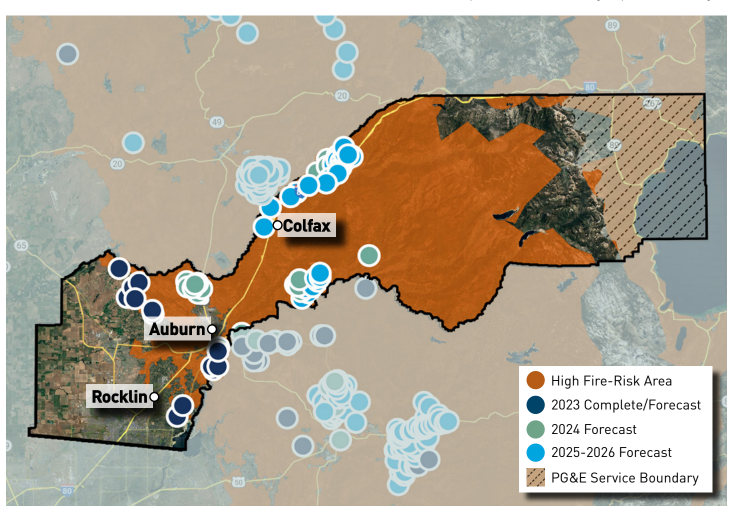
2024 FORECAST

APPROX. 45 MILES

2025-2026 FORECAST\*

APPROX. 121 MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



#### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map City of Auburn

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. < 1 MILE

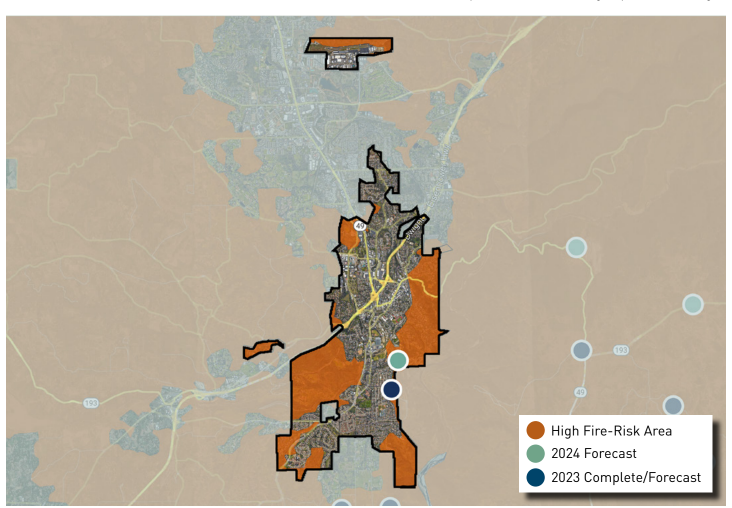
2024 FORECAST

2025-2026 FORECAST\*

APPROX. 1 MILE

**0** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



#### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map **Plumas County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

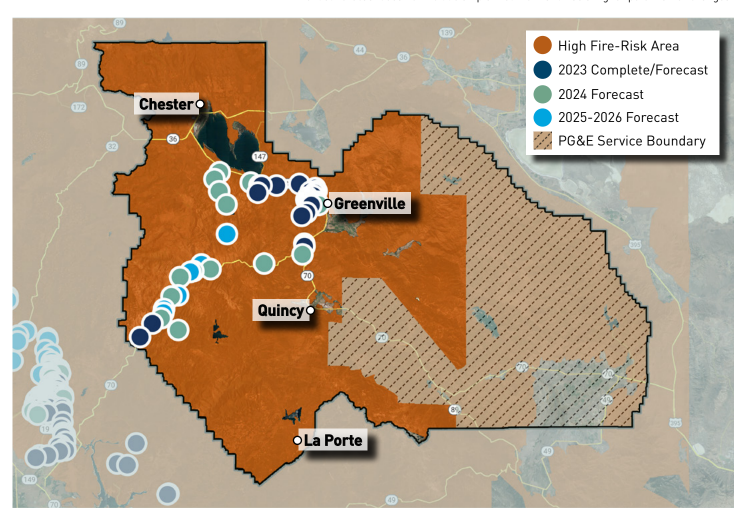
2023 COMPLETE/FORECAST

APPROX. 30 MILES

2024 FORECAST 2025-2026 FORECAST\*

APPROX. 38 MILES APPROX. 15 MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map **San Luis Obispo County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

O MILES

2024 FORECAST

APPROX. < 1 MILE

2025-2026 FORECAST\* **0** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map San Mateo County

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. **5** MILES

2024 FORECAST

APPROX. < 1 MILE

2025-2026 FORECAST\* **0** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map Santa Barbara County

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

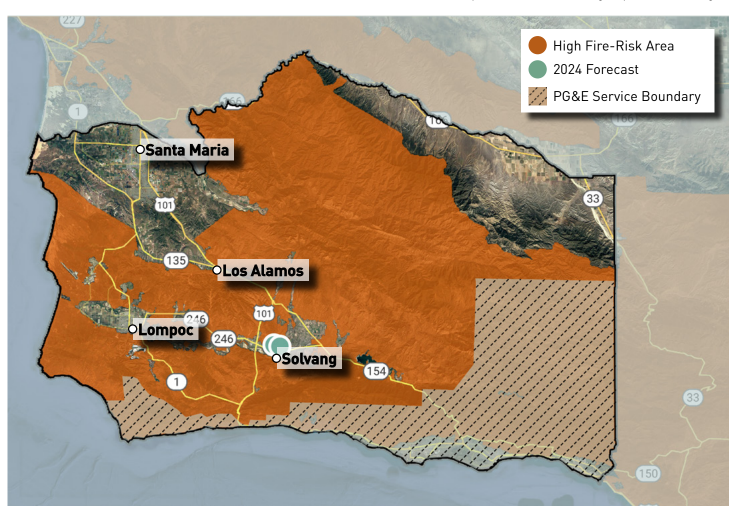
O MILES

2024 FORECAST 202

APPROX. < 1 MILE

2025-2026 FORECAST\* **0** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map Santa Cruz County

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

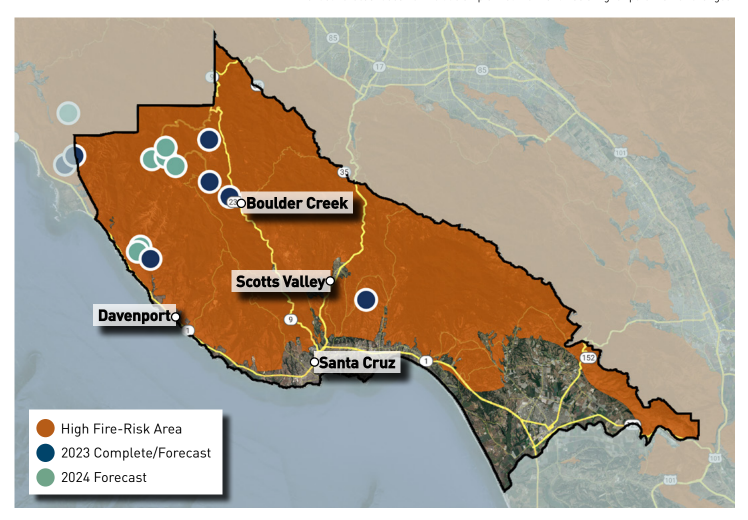
APPROX. < 1 MILE

2024 FORECAST

APPROX. 8 MILES

2025-2026 FORECAST\* **0** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



# Undergrounding Map **Shasta County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. 72 MILES

2024 FORECAST

APPROX. **41** MILES

2025-2026 FORECAST\*

APPROX. 42 MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



#### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets and include Rule 20A projects initiated by agencies in high fire-risk areas. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map City of Anderson

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

APPROX. 2 MILES

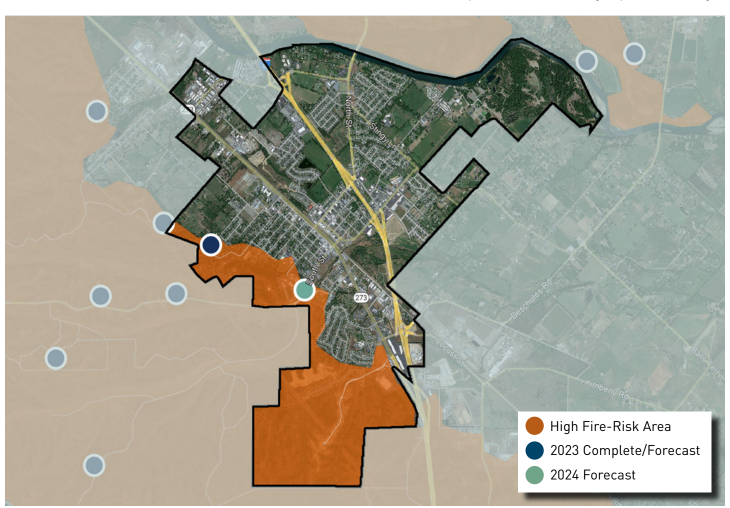
2024 FORECAST

2025-2026 FORECAST\*

APPROX. 1 MILE

0 MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



#### For more information, please visit pge.com/undergrounding.

Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map **Sierra County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

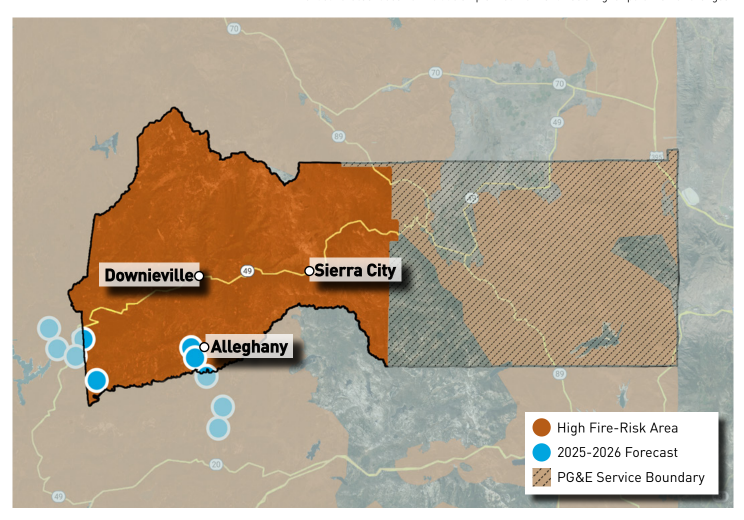
2023 COMPLETE/FORECAST	
<b>0</b> MILES	

2024 FOREC	AST
<b>0</b> MILES	

2025-2026 FORECAST\*

APPROX. **24** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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### Undergrounding Map **Solano County**

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**2023 COMPLETE/FORECAST** 

APPROX. 69 MILES

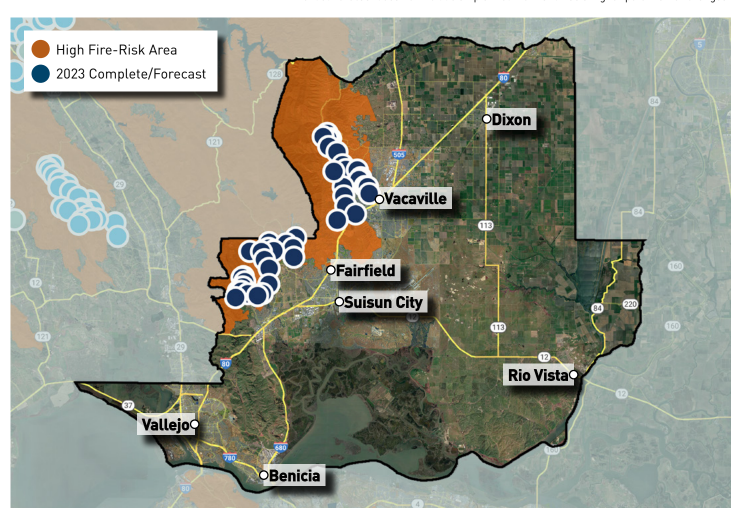
2024 FORECAST

O MILES

2025-2026 FORECAST\*

0 MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map City of Vacaville

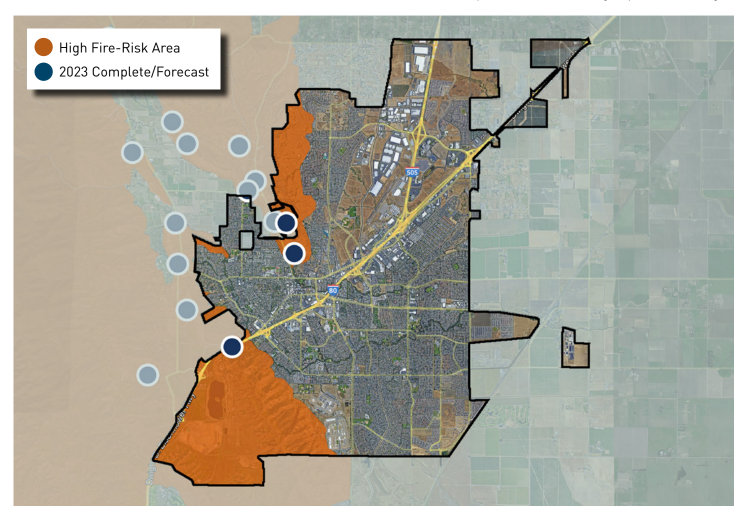
To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST	

APPROX. 5 MILES

2024 FORECAST	2025-2026 FORECAST*
<b>0</b> MILES	<b>0</b> MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map **Sonoma County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

2023 COMPLETE/FORECAST

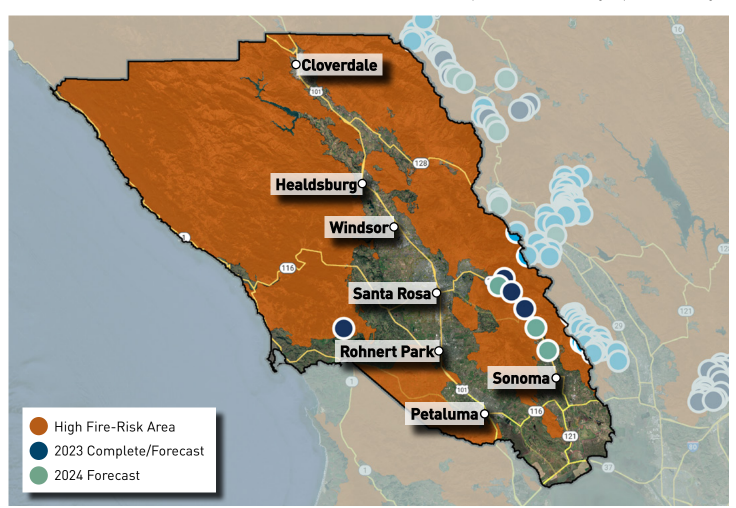
APPROX. **5** MILES

2024 FORECAST

APPROX. **2** MILES

2025-2026 FORECAST\* **0** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets and include Rule 20A projects initiated by agencies in high fire-risk areas. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map **Tehama County**

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2023 COMPLETE/FORECAST

APPROX. 32 MILES

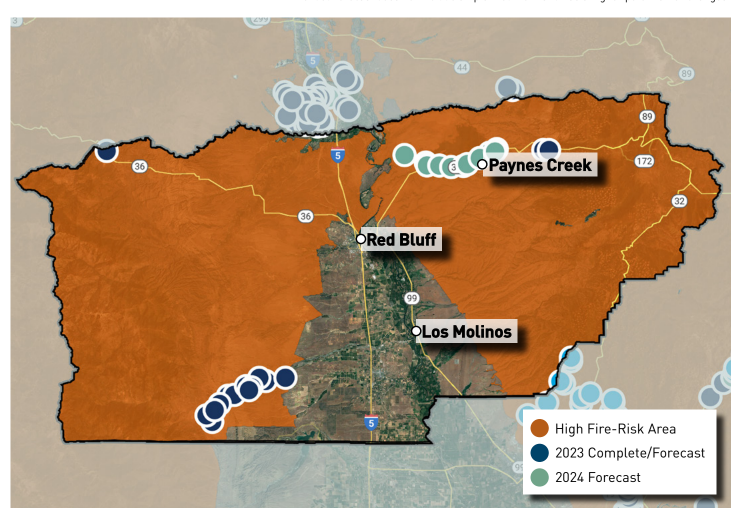
2024 FORECAST

APPROX. 29 MILES

2025-2026 FORECAST\*

**0** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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# Undergrounding Map **Trinity County**

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2023 COMPLETE/FORECAST

APPROX. 9 MILES

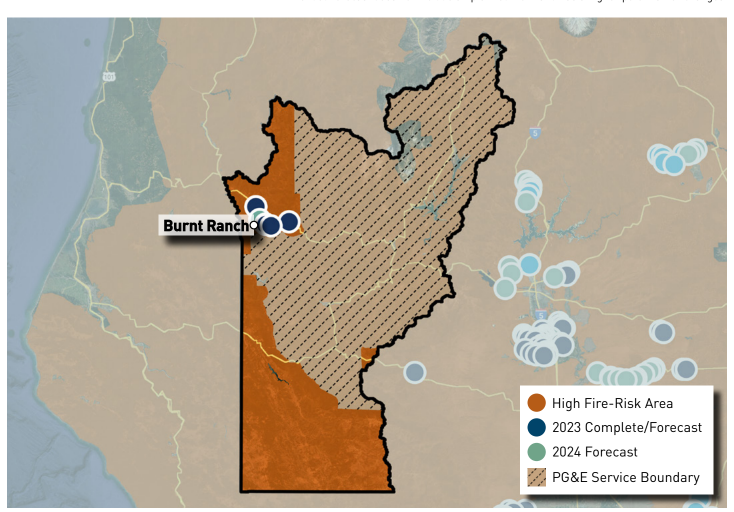
2024 FORECAST

APPROX. 2 MILES

2025-2026 FORECAST\*

**0** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



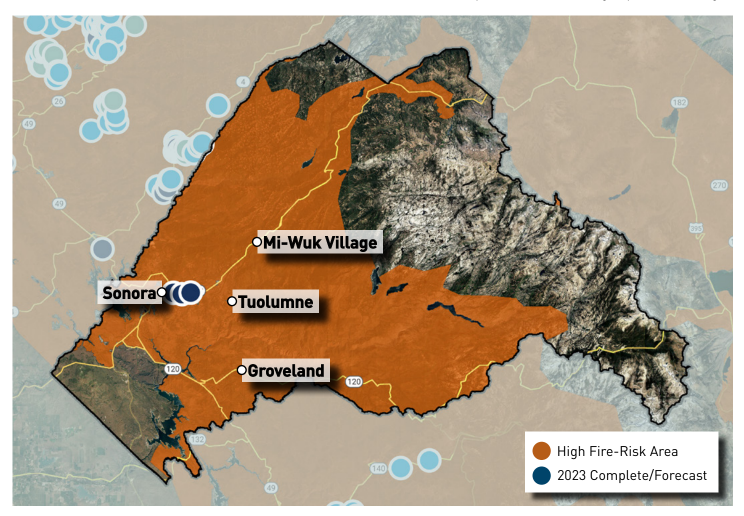
### Undergrounding Map **Tuolumne County**

To reduce the risk of wildfires and keep our communities safe, PG&E is undergrounding 350 miles of distribution lines across our service area in 2023. Undergrounding is one of many layers of protection that PG&E uses to keep our customers and hometowns safe. The map below shows the approximate locations of recently complete or forecast projects for 2023, as well as areas we have identified for potential work in 2024-2026. Forecast miles include areas that are in any stage of the planning process and projects are subject to change.

APPROX. 4 MILES

2024 FORECAST	2025-2026 FORECAST*
<b>0</b> MILES	<b>0</b> MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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Data as of 6/30/2023. This map is for illustrative purposes. Forecasts can change as our risk model evolves to address the greatest wildfire risk. Forecast miles also exceed annual targets. Mileage in a community may increase or decrease due to access, weather, permitting or other constraints. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.



### Undergrounding Map Yuba County

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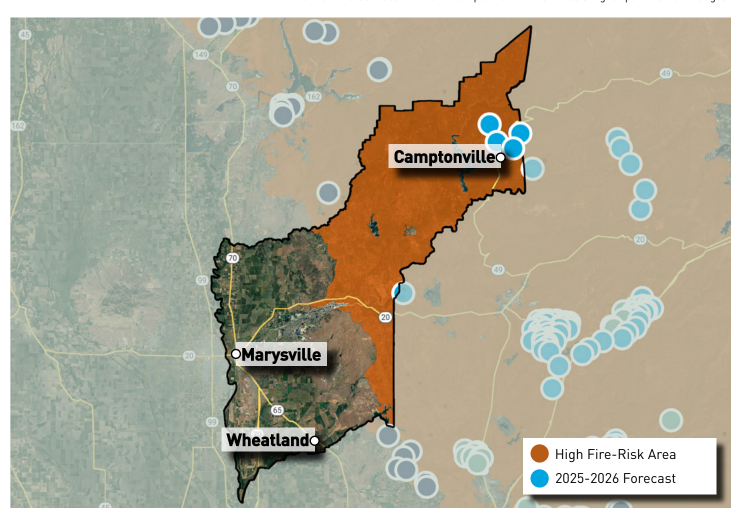
2023 COMPLETE/FORECAST

O MILES

2025-2026 FORECAST\*

APPROX. **25** MILES

\*Extended forecast does not include all planned work and has a higher potential for changes.



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