

PG&E Wildfire Safety Webinar

Placer, El Dorado and Nevada Counties

June 4, 2025



Accessibility

To receive this presentation in **American Sign Language**, please see the link provided in the meeting chat.

To view **real-time captioning** in English, Spanish and Chinese, click:  

Use the **Q&A feature**  at the top of your screen to ask a question at any time during this presentation.



Safety

Power Outage Preparedness

- ➔ **Update your contact information** for outage alerts **by calling 1-800-743-5000**
- ➔ **Ensure your emergency kit allows your family to take care of themselves** for three to seven days
- ➔ Practice **opening and closing your garage door** manually
- ➔ Ensure your **vehicle has enough gas or charge** (if electric)
- ➔ **Keep small bills and cash on hand** in case ATMs are unavailable

Agenda

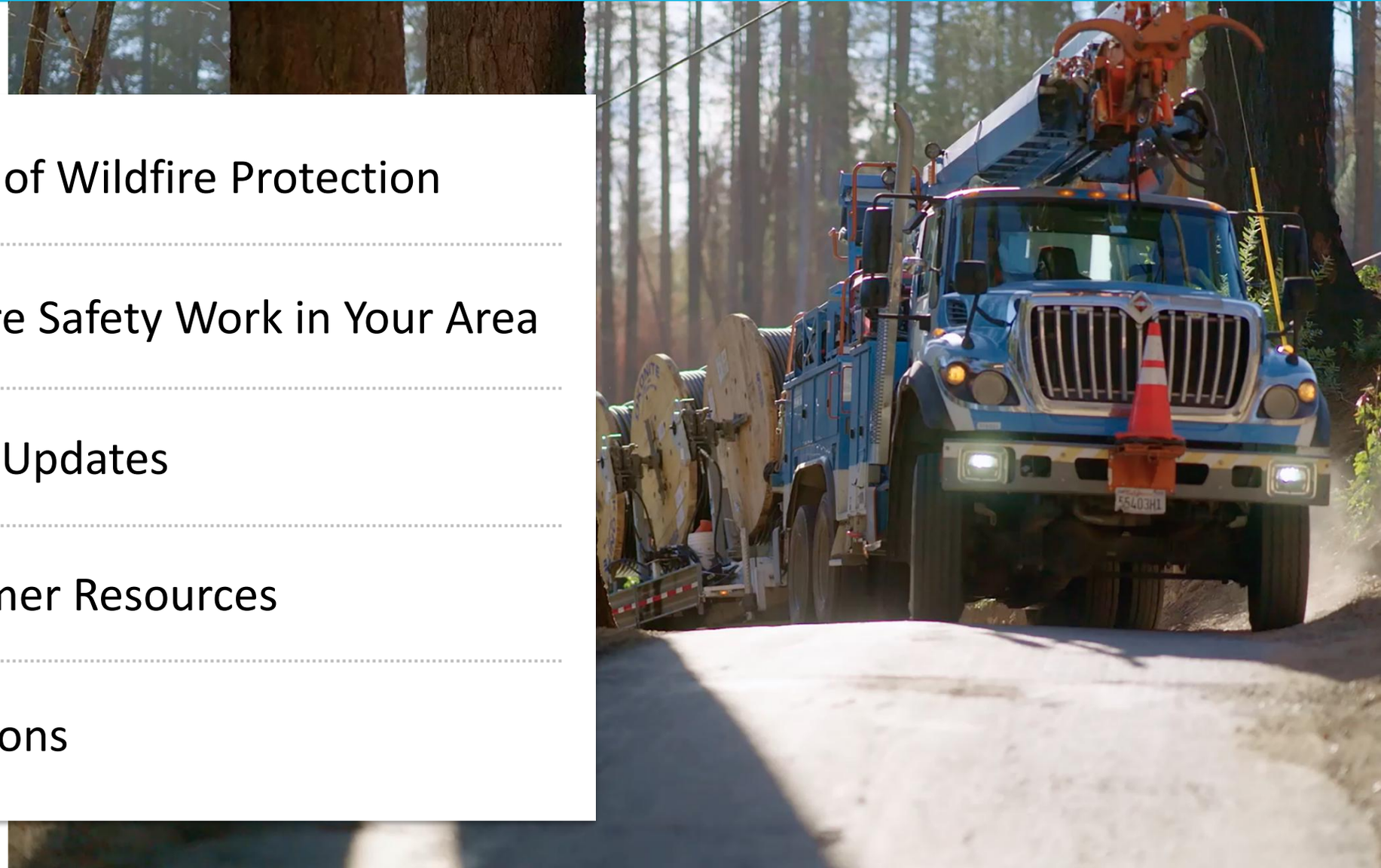
- 1** Layers of Wildfire Protection

- 2** Wildfire Safety Work in Your Area

- 3** Safety Updates

- 4** Customer Resources

- 5** Questions





Meet the Team

Joe Wilson

Regional Vice President
North Valley & Sierra Region

Paul Jeske

Regional Safety Director
North Valley & Sierra Region

Alison Feliz-Wukasinovich

Regional Senior Manager
North Valley & Sierra Region



Layers of Wildfire Protection



2025 Layers of Wildfire Protection



Situational Awareness

- A New Tools and Technology:** Installed over 2,000 weather stations and high-definition cameras monitored by trained professionals to better predict and respond to wildfires and severe weather.



Operational Mitigations

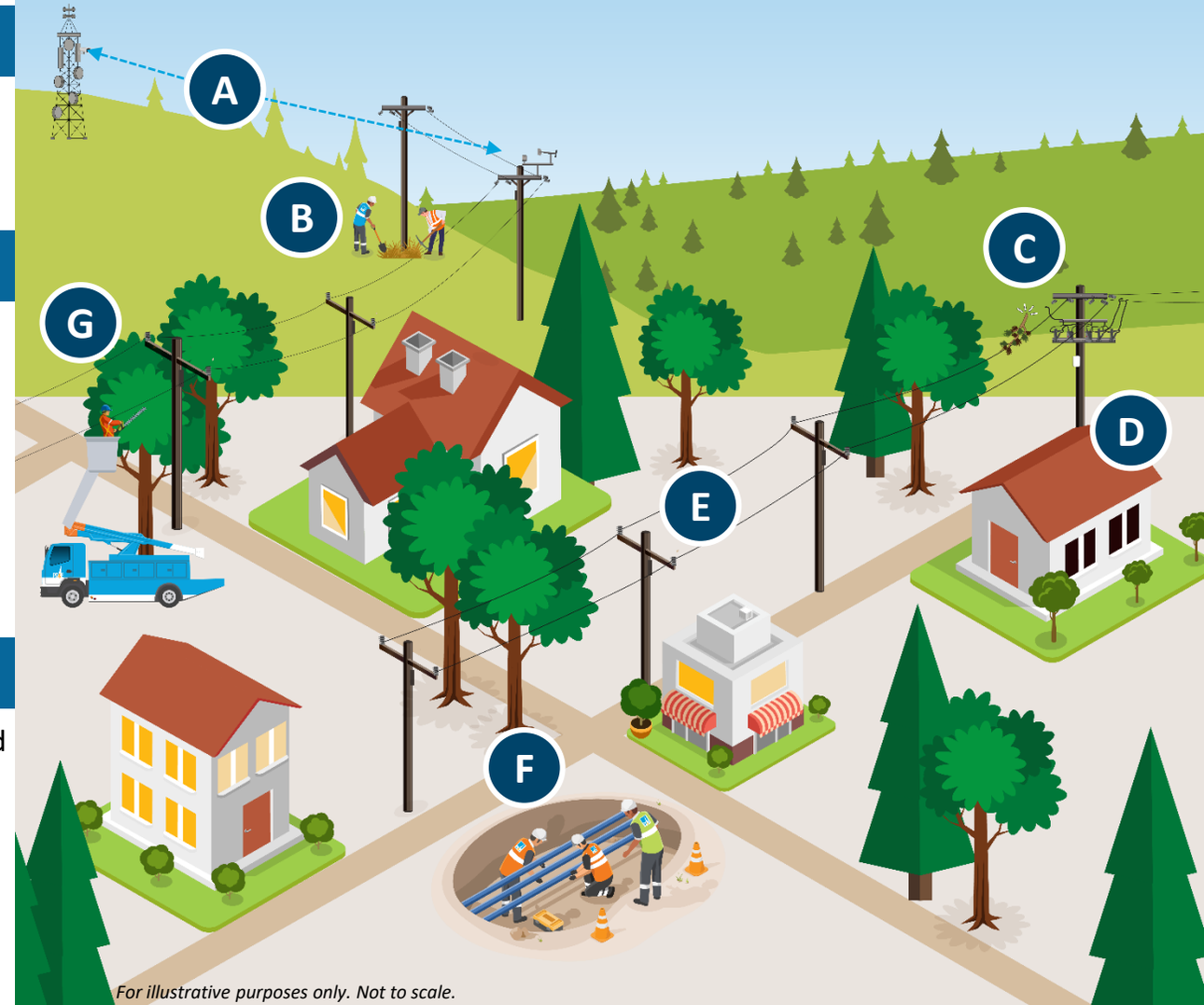
- B Safety and Infrastructure Protection Teams:** Deploying trained response professionals who protect PG&E equipment to increase safety and enhance community recovery.
- C Enhanced Powerline Safety Settings:** Installed on 44,000+ line miles and turned on during elevated wildfire risk to automatically shut off power within one-tenth of a second if a hazard is detected.
- D Public Safety Power Shutoff:** Turning off power for safety as a last resort during severe weather.



Resiliency Work

- E New, Strengthened Equipment:** Installing strengthened poles and covered powerlines on nearly 1,900 miles of overhead powerlines.
- F Undergrounding Powerlines:** Completing 10,000 miles of undergrounding in the highest wildfire risk areas.
- G Vegetation Management:** Removing or pruning 1 million+ trees per year to ensure they are a safe distance from powerlines.

Reducing Wildfire Risk in Your Community



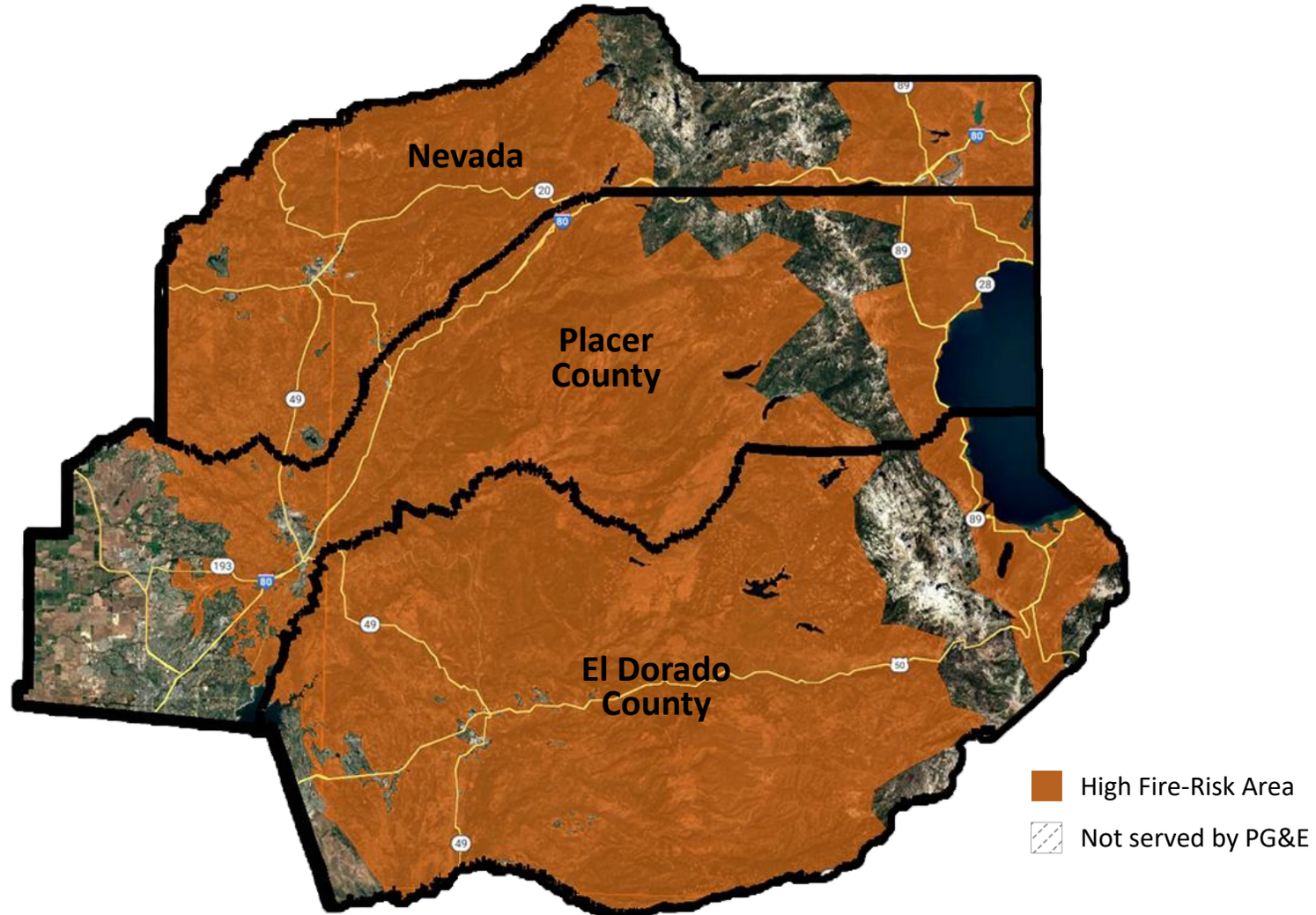
For illustrative purposes only. Not to scale.

Wildfire Safety Work in Your Area



Wildfire Risk in Placer, El Dorado and Nevada Counties

PG&E targets mitigation efforts towards communities at the **highest risk of wildfire**.

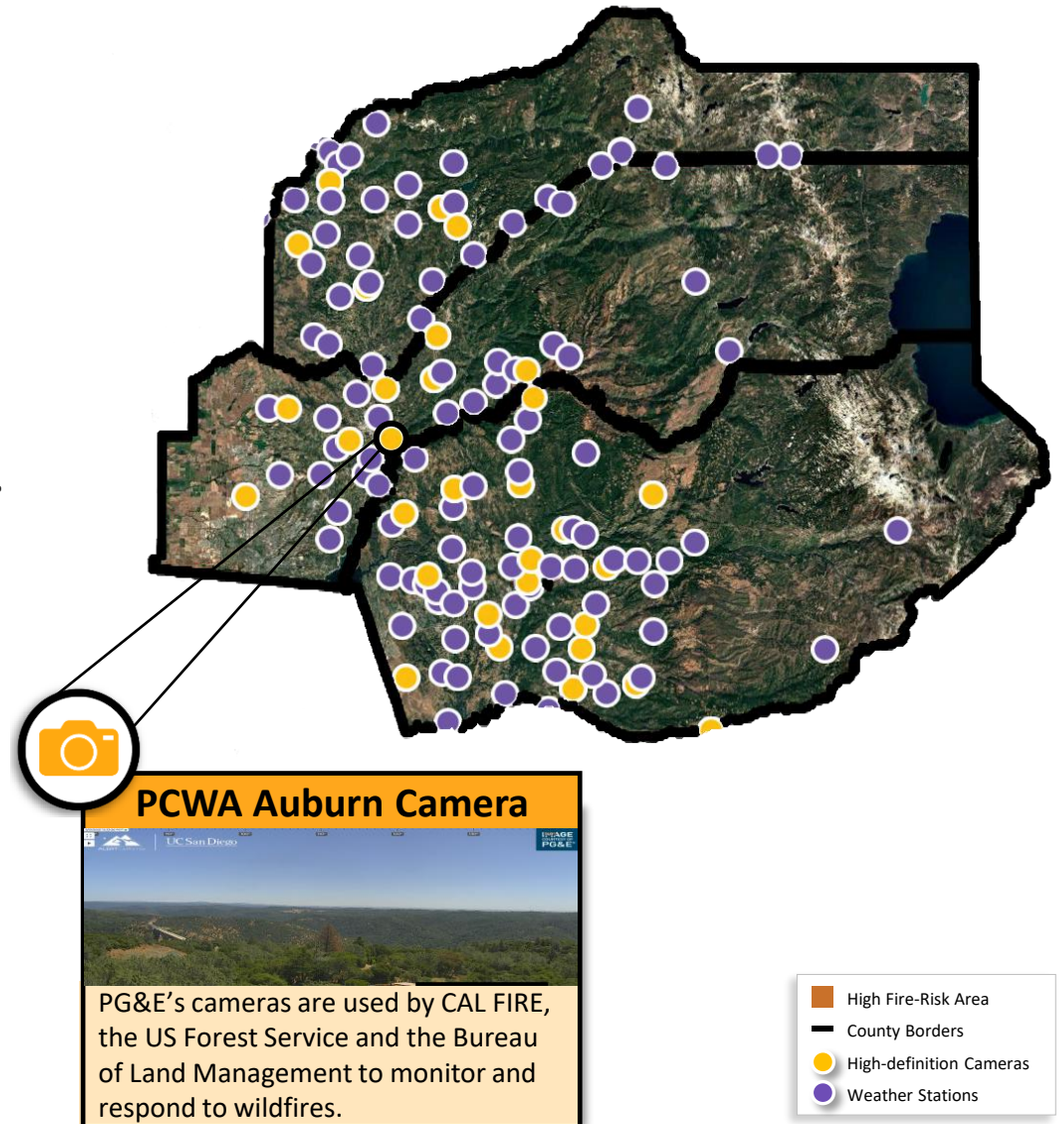


Situational Awareness in Placer, El Dorado and Nevada Counties

Since 2018, PG&E has installed a comprehensive network of high-definition cameras and weather stations:

- ✓ **101** weather stations across Placer, El Dorado and Nevada counties to predict severe weather.
- ✓ **53** high-definition cameras installed across Placer, El Dorado and Nevada counties, providing the ability to see **90%** of high fire-risk areas.

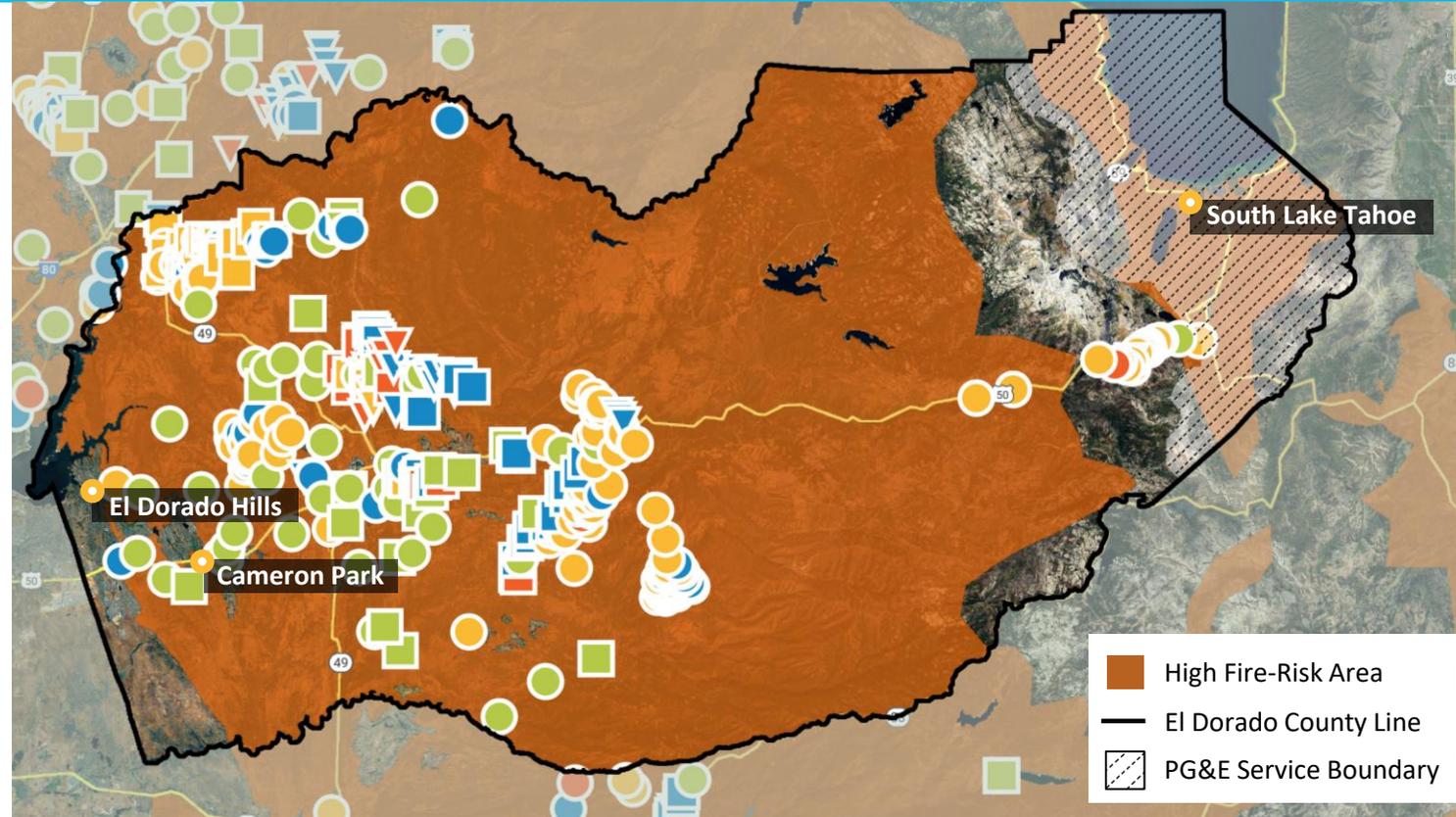
i You can see high-definition cameras in your community by visiting [pge.com/weather](https://www.pge.com/weather).





Undergrounding and System Upgrades in El Dorado County

| | Undergrounding | Strengthened Poles and Covered Powerlines | Line Removal |
|----------------------------|----------------|---|--------------|
| Completed through 2024 | 51 miles | 136 miles | 6 miles |
| Completed/Forecast in 2025 | 75 miles | 54 miles | 2 miles |
| Forecast in 2026 | 54 miles | 13 miles | <1 mile |



- High Fire-Risk Area
- El Dorado County Line
- PG&E Service Boundary

MAP LEGEND*

- 2018-2024 Undergrounding Complete
- 2018-2024 Strengthened Poles and Covered Powerlines Complete
- 2018-2024 Line Removal Complete
- 2018-2024 Combination Hardening Complete
- 2025 Undergrounding Forecast
- 2025 Strengthened Poles and Covered Powerlines Forecast
- 2025 Line Removal Forecast
- 2025 Combination Hardening Forecast
- 2026 Undergrounding Forecast
- 2026 Strengthened Poles and Covered Powerlines Forecast
- 2026 Line Removal Forecast
- 2026 Combination Hardening Forecast

*Combination hardening projects include any combination of undergrounding, strengthened poles and covered powerlines and/or line removal.

Customers can see work in their area by visiting: pge.com/wildfiresafety-upgrades.

- Data as of 04/01/2025. Map is for illustrative purposes.
- Mileage forecasts can change as our risk model evolves to address the greatest wildfire risk.
- Forecast miles also exceed annual targets, so not all miles may be completed in the forecasted year. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.
- Mileage represents projects that will be energized in a given year. Construction for a project may begin before the year of energization and final property and road restoration work may occur after the year of energization.

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

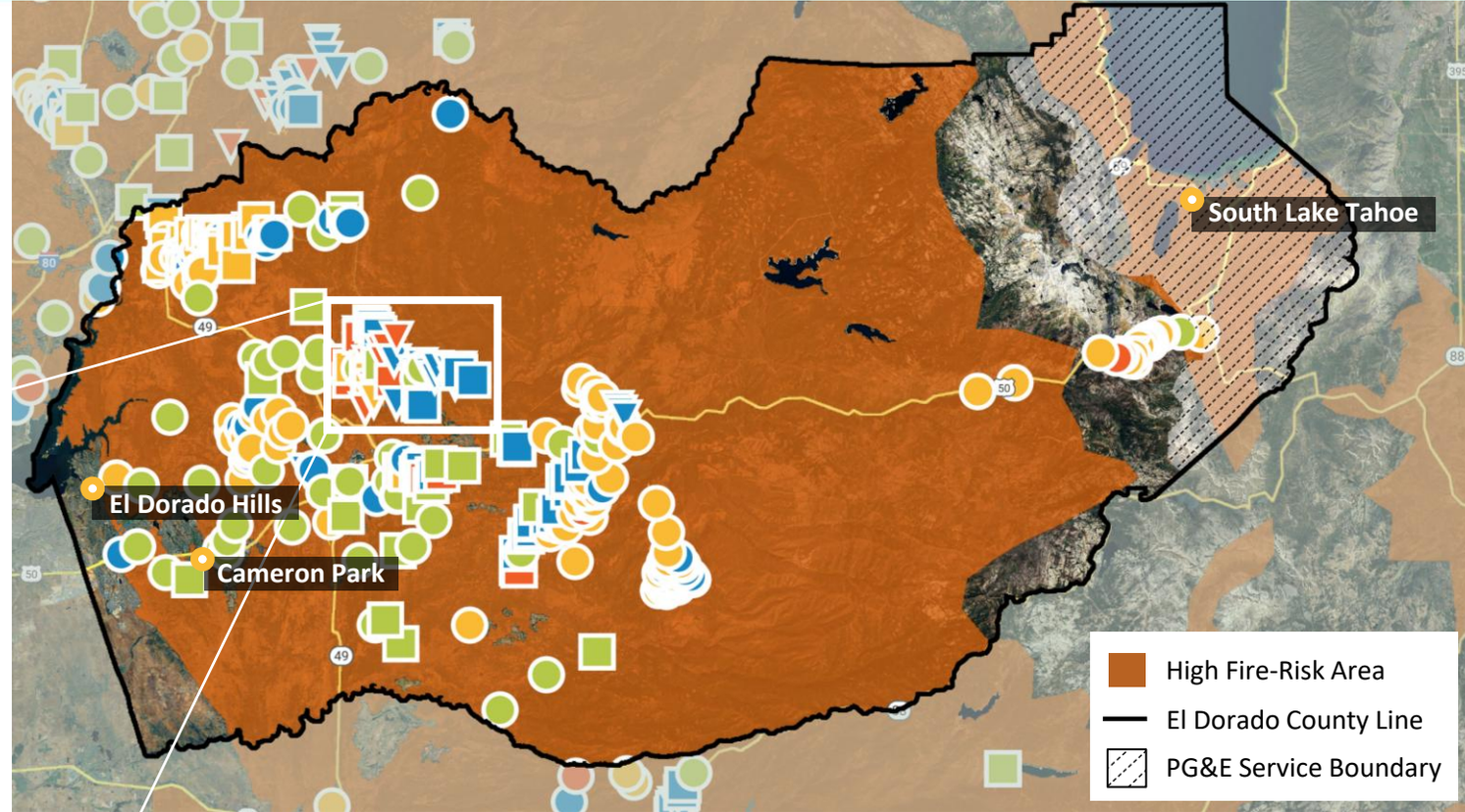
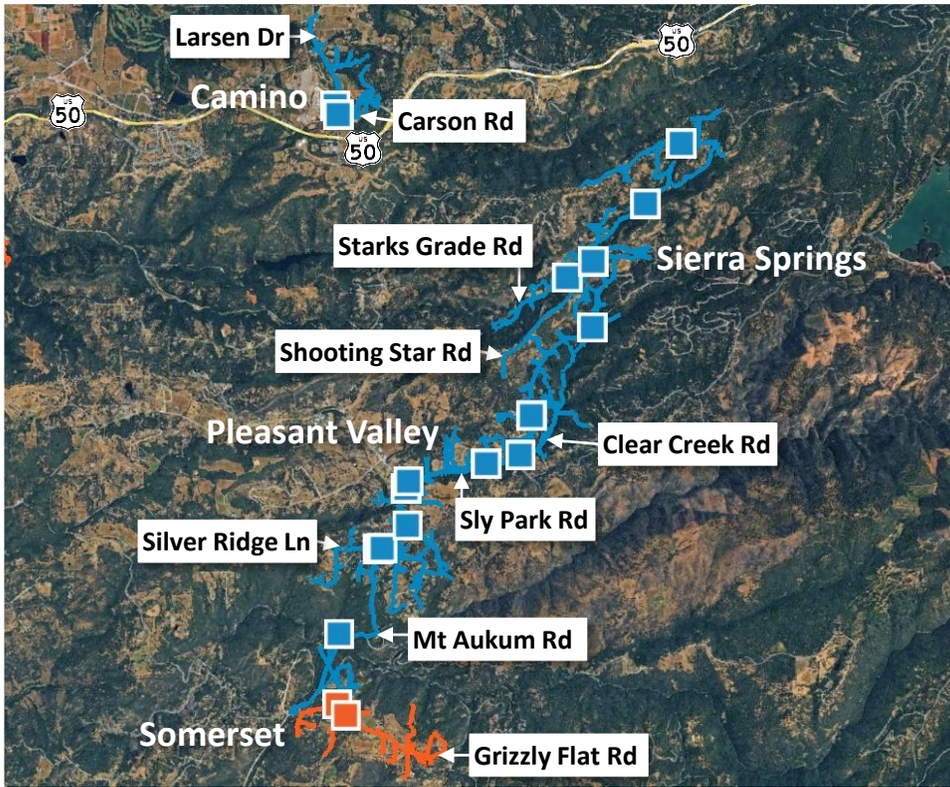


Focus Projects In and Near Camino and Pleasant Valley (El Dorado County)

Undergrounding

Completed/Forecast in 2025

56 miles



MAP LEGEND

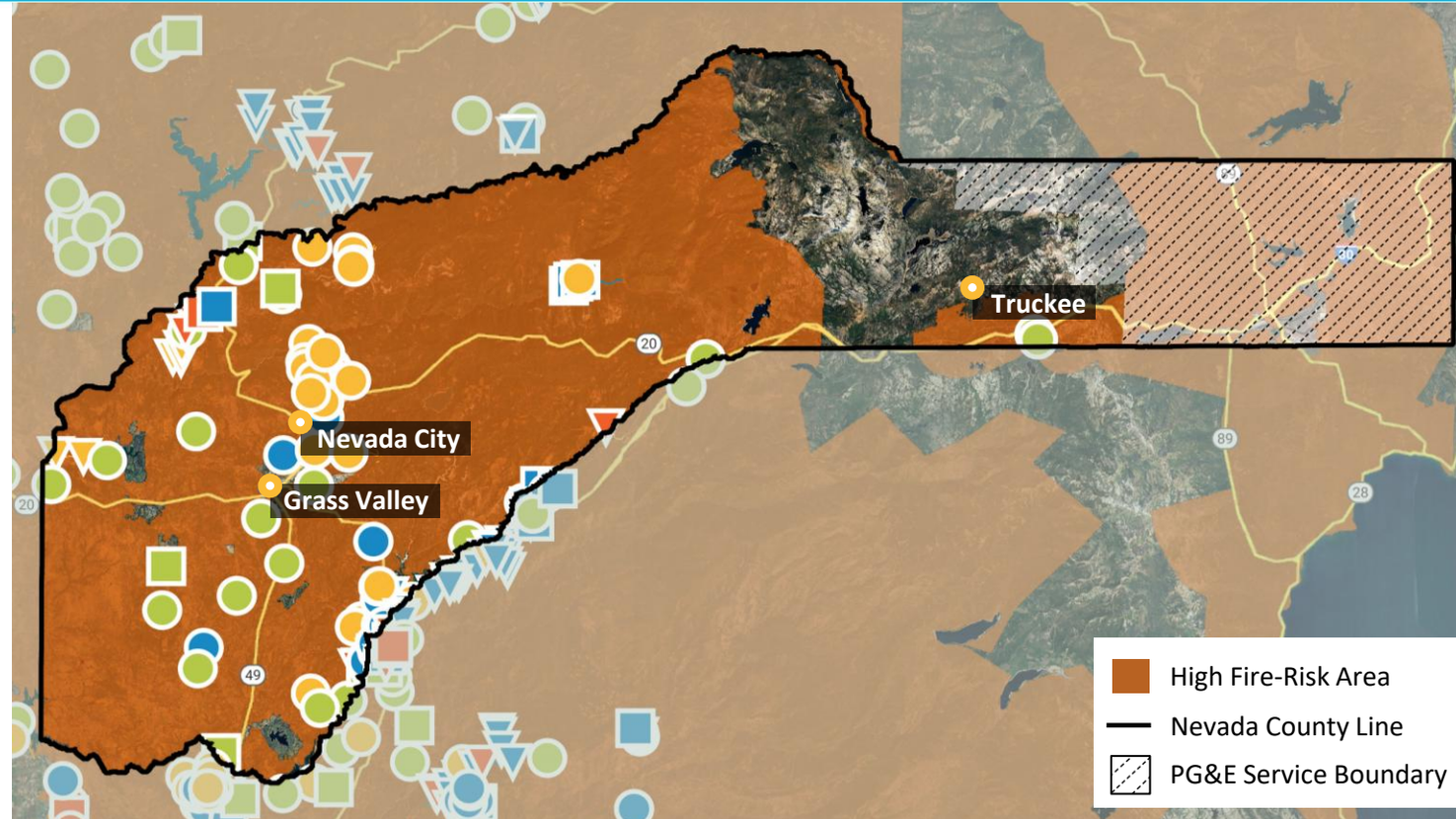
- 2025 Undergrounding Forecast
- 2025 Combination Hardening* Forecast
- ▼ 2026 Undergrounding Forecast
- ▼ 2026 Combination Hardening* Forecast

- Data as of 04/01/2025. Map is for illustrative purposes.
- Mileage forecasts can change as our risk model evolves to address the greatest wildfire risk.
- Forecast miles also exceed annual targets, so not all miles may be completed in the forecasted year. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.
- Mileage represents projects that will be energized in a given year. Construction for a project may begin before the year of energization and final property and road restoration work may occur after the year of energization.
- *Combination hardening projects include any combination of undergrounding, strengthened poles and covered powerlines and/or line removal.



Undergrounding and System Upgrades in Nevada County

| | Undergrounding | Strengthened Poles and Covered Powerlines | Line Removal |
|----------------------------|----------------|---|--------------|
| Completed through 2024 | <1 mile | 53 miles | 1 mile |
| Completed/Forecast in 2025 | 10 miles | <1 mile | <1 mile |
| Forecast in 2026 | 4 miles | 13 miles | <1 mile |



MAP LEGEND*

- 2018-2024 Undergrounding Complete
- 2018-2024 Strengthened Poles and Covered Powerlines Complete
- 2018-2024 Line Removal Complete
- 2018-2024 Combination Hardening Complete
- ▲ 2025 Undergrounding Forecast
- ▲ 2025 Strengthened Poles and Covered Powerlines Forecast
- ▲ 2025 Line Removal Forecast
- ▲ 2025 Combination Hardening Forecast
- ▼ 2026 Undergrounding Forecast
- ▼ 2026 Strengthened Poles and Covered Powerlines Forecast
- ▼ 2026 Line Removal Forecast
- ▼ 2026 Combination Hardening Forecast

*Combination hardening projects include any combination of undergrounding, strengthened poles and covered powerlines and/or line removal.

i Customers can see work in their area by visiting: pge.com/wildfiresafety-upgrades.

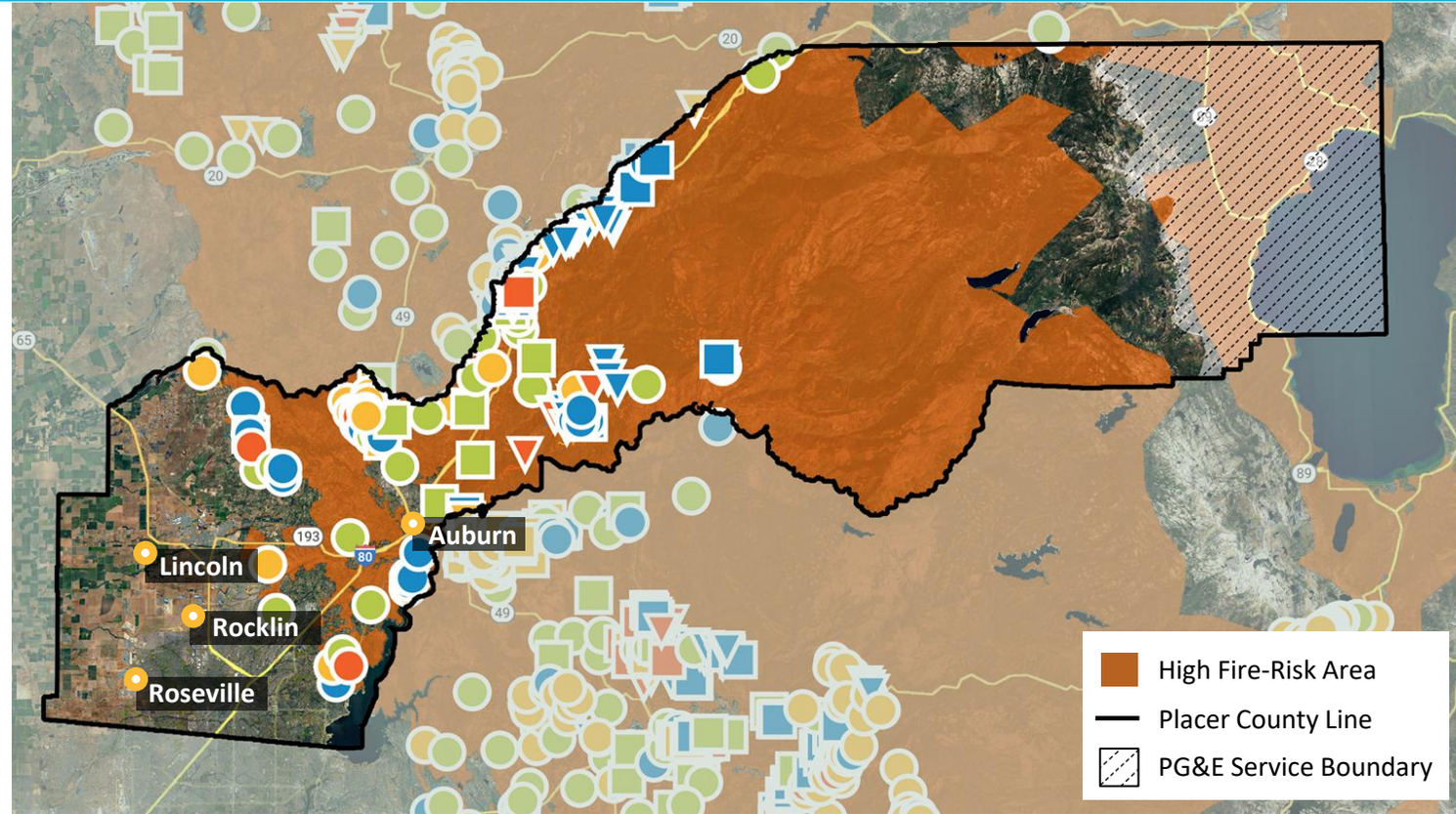
- Data as of 04/01/2025. Map is for illustrative purposes.
- Mileage forecasts can change as our risk model evolves to address the greatest wildfire risk.
- Forecast miles also exceed annual targets, so not all miles may be completed in the forecasted year. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.
- Mileage represents projects that will be energized in a given year. Construction for a project may begin before the year of energization and final property and road restoration work may occur after the year of energization.

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



Undergrounding and System Upgrades in Placer County

| | Undergrounding | Strengthened Poles and Covered Powerlines | Line Removal |
|----------------------------|----------------|---|--------------|
| Completed through 2024 | 48 miles | 24 miles | 4 miles |
| Completed/Forecast in 2025 | 25 miles | 7 miles | 2 miles |
| Forecast in 2026 | 82 miles | 12 miles | <1 mile |



- High Fire-Risk Area
- Placer County Line
- PG&E Service Boundary

MAP LEGEND*

| | | | |
|---|--|--|---|
| ● 2018-2024 Undergrounding Complete | ● 2018-2024 Strengthened Poles and Covered Powerlines Complete | ● 2018-2024 Line Removal Complete | ● 2018-2024 Combination Hardening Complete |
| ■ 2025 Undergrounding Forecast | ■ 2025 Strengthened Poles and Covered Powerlines Forecast | ■ 2025 Line Removal Forecast | ■ 2025 Combination Hardening Forecast |
| ▼ 2026 Undergrounding Forecast | ▼ 2026 Strengthened Poles and Covered Powerlines Forecast | ▼ 2025 Line Removal Forecast | ▼ 2026 Combination Hardening Forecast |

*Combination hardening projects include any combination of undergrounding, strengthened poles and covered powerlines and/or line removal.

i Customers can see work in their area by visiting: pge.com/wildfiresafety-upgrades.

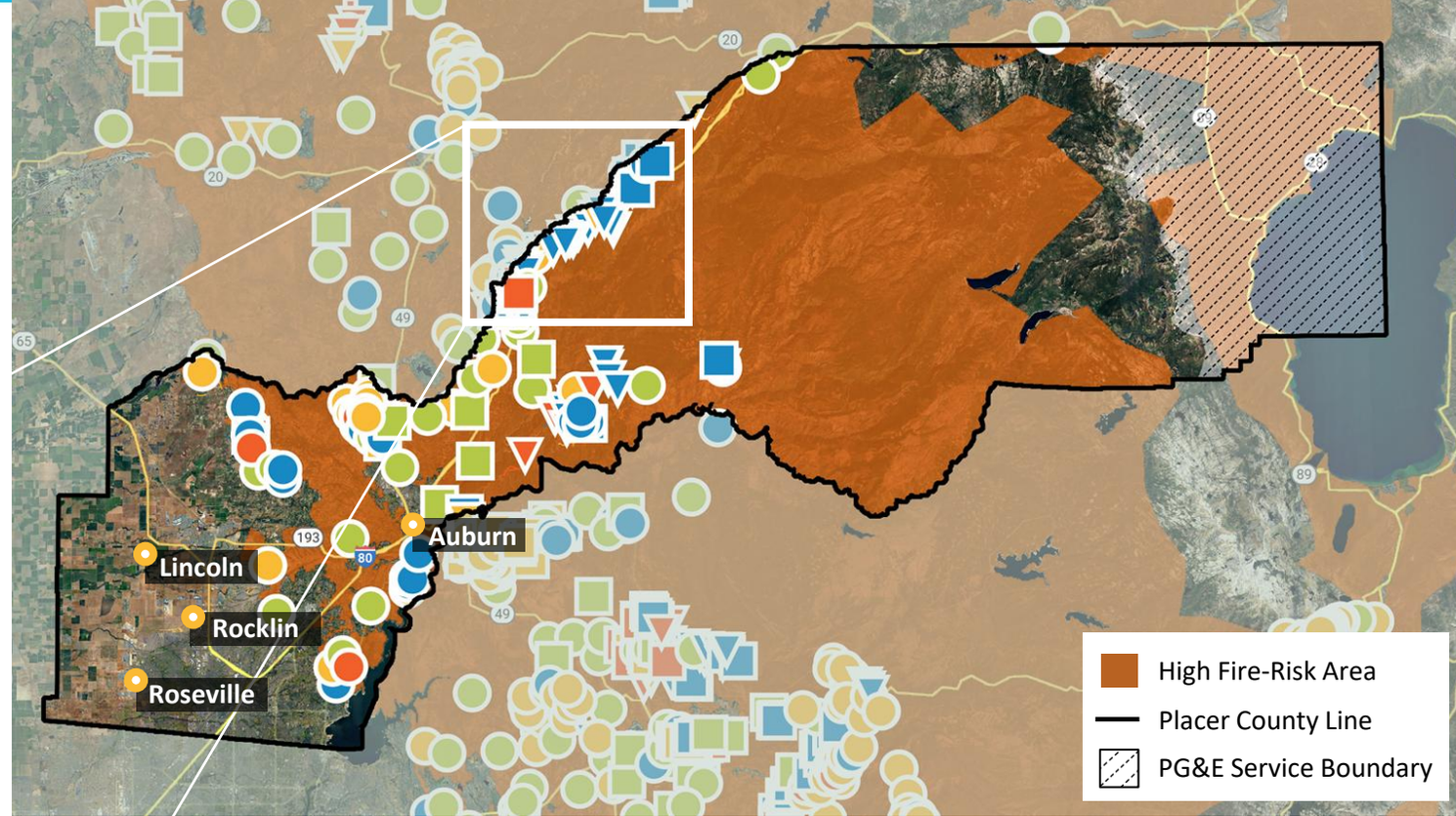
- Data as of 04/01/2025. Map is for illustrative purposes.
- Mileage forecasts can change as our risk model evolves to address the greatest wildfire risk.
- Forecast miles also exceed annual targets, so not all miles may be completed in the forecasted year. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.
- Mileage represents projects that will be energized in a given year. Construction for a project may begin before the year of energization and final property and road restoration work may occur after the year of energization.

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



Focus Projects In and Near Colfax (Placer/Nevada County)

| | Undergrounding |
|----------------------------|----------------|
| Completed/Forecast in 2025 | 5 miles |
| Forecast in 2026 | 48 miles |



MAP LEGEND

- 2025 Undergrounding Forecast
- 2025 Combination Hardening* Forecast
- ▼ 2026 Undergrounding Forecast
- ▼ 2026 Combination Hardening* Forecast

- Data as of 04/01/2025. Map is for illustrative purposes.
- Mileage forecasts can change as our risk model evolves to address the greatest wildfire risk.
- Forecast miles also exceed annual targets, so not all miles may be completed in the forecasted year. In most cases, if a project is not completed during the year originally identified, it will continue through planning/construction phases during subsequent years.
- Mileage represents projects that will be energized in a given year. Construction for a project may begin before the year of energization and final property and road restoration work may occur after the year of energization.
- *Combination hardening projects include any combination of undergrounding, strengthened poles and covered powerlines and/or line removal.

If you have a question, click the Q&A button and type it in.



Safety Updates





Emergency Supply Kit Checklist

 Drinking water

 Tools and utensils

 Nonperishable food

 Baby/pet food

 Flashlights

 Radio

 Extra batteries

 Portable charger

 Basic first aid kit

 Blankets and clothing

 Activities for children

 Important documents

 Medication/eyeglasses

 Toiletries

 Cash and credit cards

Ways to Safely Manage Vegetation on Your Property

- ➔ **Ensure crews have safe access** to inspect and manage gas and electric system equipment on your property
- ➔ **Plant the right tree in the right place** to avoid contact with overhead and below-ground utility equipment
- ➔ **Maintain defensible space on your property** to protect your home and family from wildfires

i For more tips on defensible space, visit safetyactioncenter.pge.com.



Customer Resources





Backup Power Support for Customers

We have several backup power programs available to help customers with reducing the impact of wildfire safety outages.

Backup Power Transfer Meter Program

Provides a free backup power transfer meter to eligible customers to safely connect to a generator.

 pge.com/transfermeter

1,650 Backup Power Transfer Meters Installed

Portable Battery Program

Provides fully subsidized portable batteries to eligible customers reliant on electricity for medical needs.

 pge.com/portablebattery

2,889 Portable Batteries Distributed

Self-Generation Incentive Program (SGIP)

Offers a rebate to eligible customers installing battery storage systems in their home.

 pge.com/sgip

2,250 SGIP Rebates Paid

Generator and Battery Rebate Program

Offers eligible customers a rebate on the purchase of a qualifying generator or battery.

 pge.com/gbrp

2,209 Generator Rebates Paid

Permanent Battery Storage Rebate Program

Provides a rebate to offset the purchase and installation of a battery storage system.

 pge.com/permanentbatterystorage

39 Permanent Battery Storage Rebates Paid

Resources and Partnerships

Disability Disaster and Resources (DDAR)



We partner with the DDAR Program to support people with disabilities and chronic conditions.

- Emergency planning assistance
- Accessible hotel accommodations/transportation
- Portable backup batteries
- Fuel cards for generators
- Food vouchers

pge.com/ddar

Community Resource Centers (CRC)



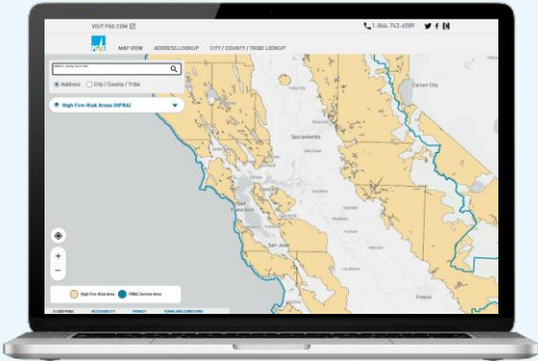
CRCs provide resources and up-to-date information during Public Safety Power Shutoffs.

- Device charging
- ADA-accessible restrooms
- Snacks/water
- Cooling/heating*

pge.com/crc



Additional Customer Resources



Progress Map

Learn about wildfire safety work taking place in your neighborhood

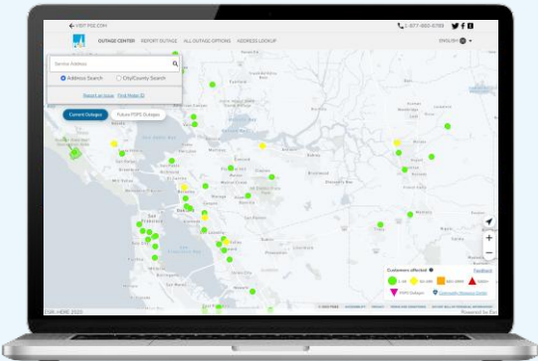
 pge.com/progressmap



211

Call or text 211 for free and confidential support and resources

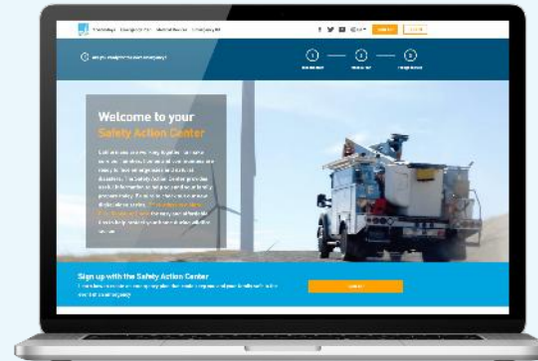
 211ca.org



Outage Center

Find the latest updates on outages by city, county or specific address

 pge.com/outages



Safety Action Center

Create an emergency safety plan to keep you and your family safe

 safetyactioncenter.pge.com

Please take this short survey to provide feedback* on the information received tonight or suggestions on what you would like to hear about in future webinars.

**All answers will be kept confidential.*



SCAN FOR SURVEY

Thank You



Appendix

