



Electric Safety and Reliability Updates

SUMMER 2022

Electric Reliability Across Our Service Area

Power was on
99.86%
of the time

Click the county or city name below to learn more about work happening in your hometown:

- > Alameda
- > Alpine
- > Amador
- > Bakersfield
- > Butte
- > Calaveras
- > Colusa
- > Contra Costa
- > El Dorado
- > Fresno
- > Fresno (city)
- > Glenn
- > Humboldt
- > Kern
- > Kings
- > Lake
- > Lassen
- > Madera
- > Marin
- > Mariposa
- > Mendocino
- > Merced
- > Monterey
- > Napa
- > Nevada
- > Oakland
- > Placer
- > Plumas
- > Sacramento
- > San Benito
- > San Francisco
- > San Joaquin
- > San Jose
- > San Luis Obispo
- > San Mateo
- > Santa Barbara
- > Santa Clara
- > Santa Cruz
- > Santa Rosa
- > Shasta
- > Sierra
- > Siskiyou
- > Solano
- > Sonoma
- > Stanislaus
- > Sutter
- > Tehama
- > Trinity
- > Tulare
- > Tuolumne
- > West Sacramento
- > Yolo
- > Yuba

Wildfire Safety Efforts

We are working to address the climate risk we’re facing now and in the future. Our short- and long-term efforts help protect customers and communities, especially in high fire-risk areas.

	PROGRAM TO DATE	2022 PLAN	2022 PROGRESS
Undergrounding distribution powerlines	145 MILES	175 MILES	72 MILES
Installing stronger poles and powerlines	991 MILES	470 MILES	250 MILES
Enhancing vegetation work around powerlines	7,293 MILES	1,800 MILES	934 MILES

To learn more, visit pge.com/cwsp.

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



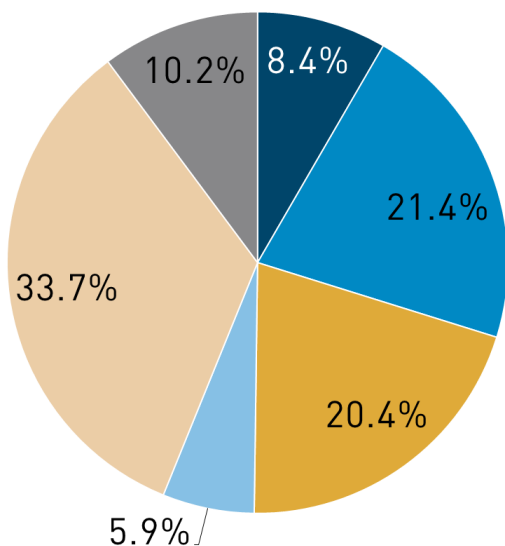
JUNE 2022

Service Reliability in Alameda County

Power was on **99.97%** of the time

Power Outages in Your County

- > Average Outage Size: **219 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in Alameda County

We are working hard every day to keep you safe and improve our electric system.

 High Fire-Risk Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	135,155
Average Outage Size (customers)	681
Average Outage Duration (hours)	5

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



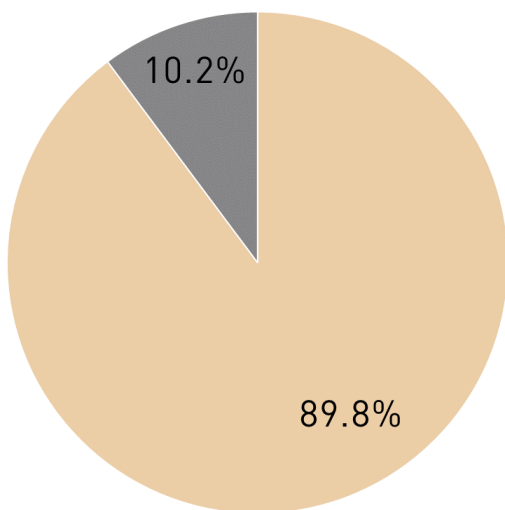
JUNE 2022

Service Reliability in Alpine County

Power was on
99.81%
of the time

Power Outages in Your County

- > Average Outage Size: **250 customers**
- > Average Outage Duration: **6 hours**





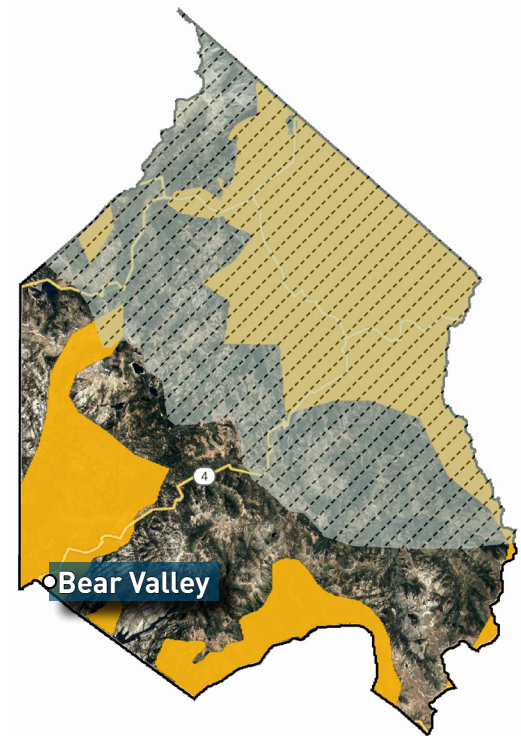
Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

High Fire-Risk Areas in Alpine County

We are working hard every day to keep you safe and improve our electric system.

-  High Fire-Risk Area
-  Non-PG&E Service Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

- Customers Protected: **342**
- Number of Outages: **0**



DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



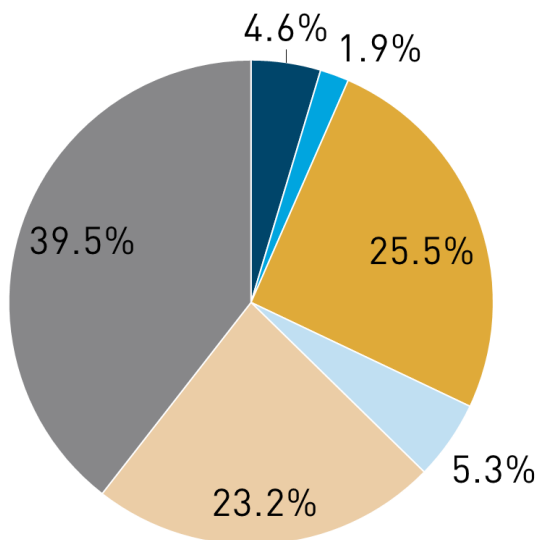
JUNE 2022

Service Reliability in Amador County

Power was on **99.95%** of the time

Power Outages in Your County

- > Average Outage Size: **50 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

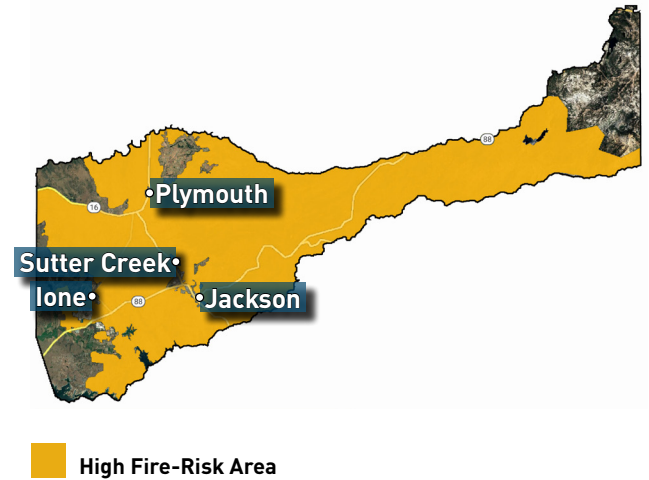
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	2 miles	0 miles
Installing stronger poles and powerlines	4 miles	1 mile
Enhancing vegetation work around powerlines	38.8 miles	1.8 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Amador County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	22,156
Average Outage Size (customers)	413
Average Outage Duration (hours)	5

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



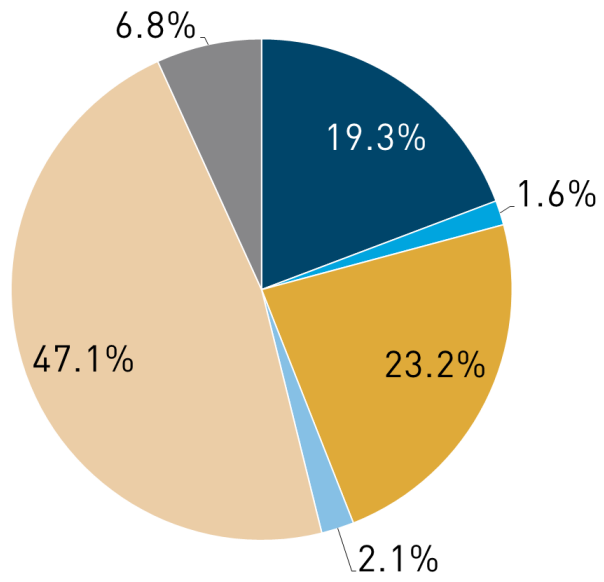
JUNE 2022

Service Reliability in the City of Bakersfield

Power was on **99.97%** of the time

Power Outages in Your City

- > Average Outage Size: **249 customers**
- > Average Outage Duration: **2 hours**





Types of Outages

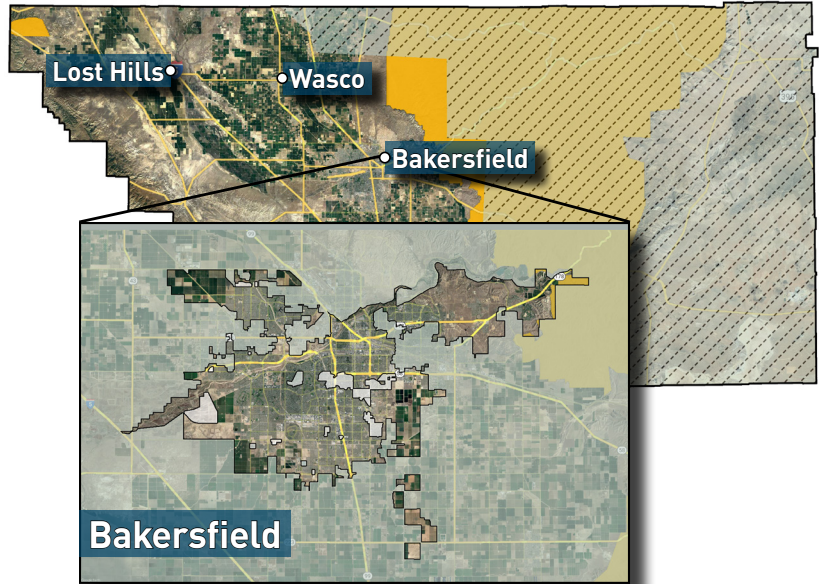
- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in Bakersfield

We are working hard every day to keep you safe and improve our electric system.

-  High Fire-Risk Area
-  Non-PG&E Service Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your City:

Customers Protected	2,207
Average Outage Size (customers)	104
Average Outage Duration (hours)	3

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



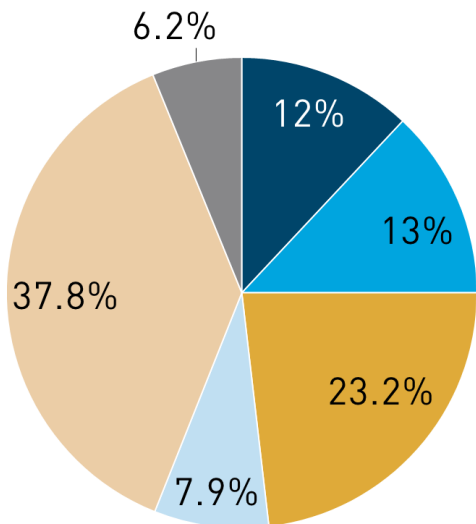
JUNE 2022

Service Reliability in Butte County

Power was on **99.96%** of the time

Power Outages in Your County

- > Average Outage Size: **75 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

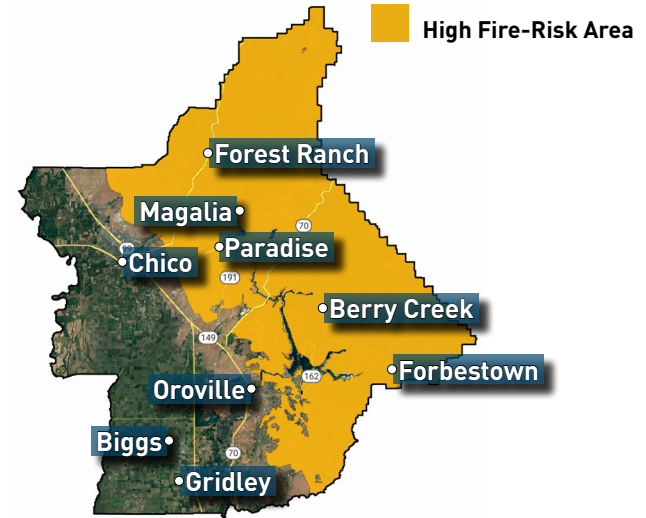
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	122 miles	57 miles
Installing stronger poles and powerlines	49 miles	41 miles
Enhancing vegetation work around powerlines	131.6 miles	22.7 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Butte County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	47,277
Average Outage Size (customers)	832
Average Outage Duration (hours)	3

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



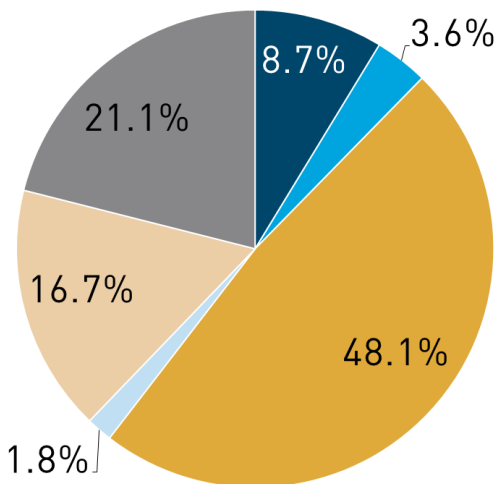
JUNE 2022

Service Reliability in Calaveras County

Power was on **99.94%** of the time

Power Outages in Your County

- > Average Outage Size: **45 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

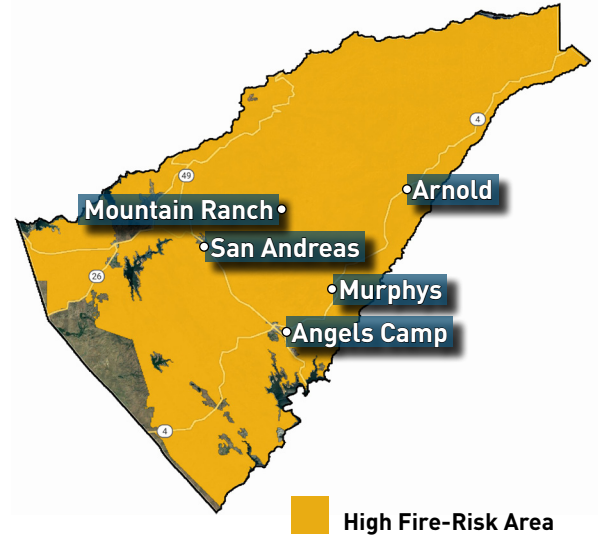
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	<1 mile	0 miles
Installing stronger poles and powerlines	4 miles	<1 mile
Enhancing vegetation work around powerlines	67.8 miles	9.3 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Calaveras County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	30,993
Average Outage Size (customers)	617
Average Outage Duration (hours)	4

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



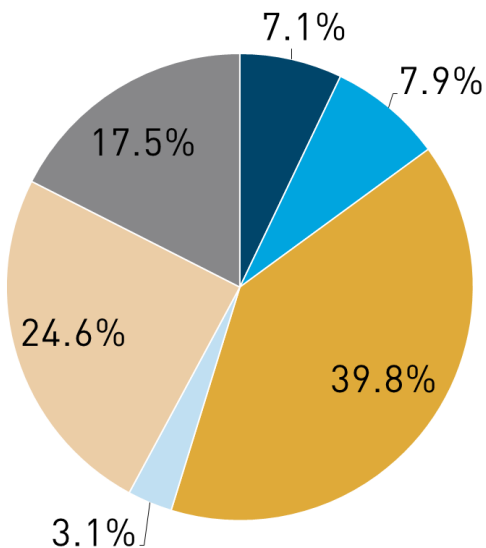
JUNE 2022

Service Reliability in Colusa County

Power was on **99.95%** of the time

Power Outages in Your County

- > Average Outage Size: **36 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

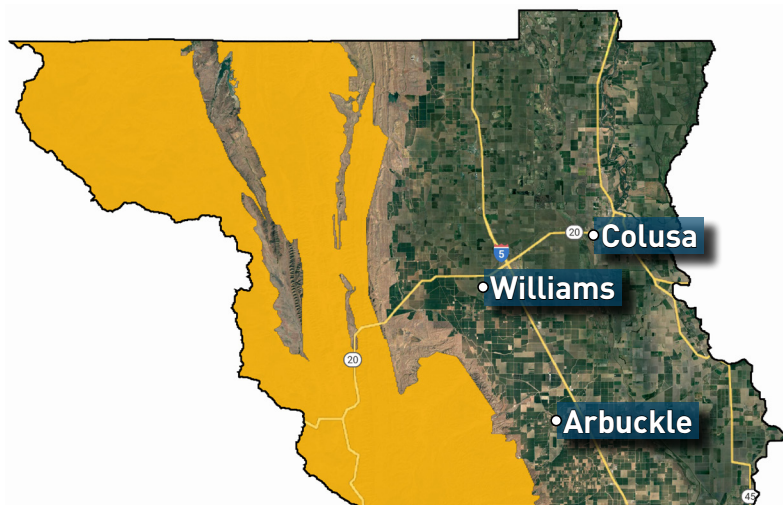
- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in Colusa County

We are working hard every day to keep you safe and improve our electric system.

 High Fire-Risk Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected

1,511

Average Outage Size
(customers)

9

Average Outage Duration
(hours)

2

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



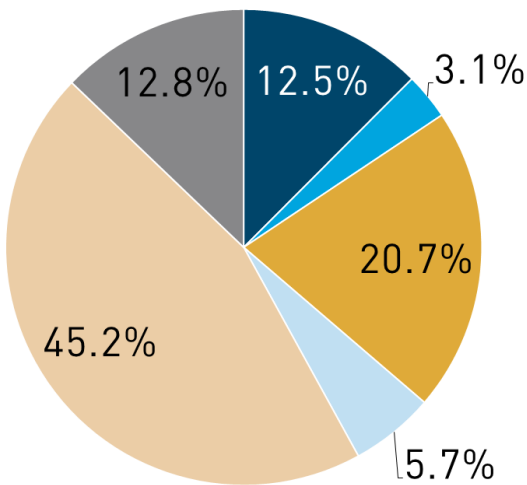
JUNE 2022

Service Reliability in Contra Costa County

Power was on **99.97%** of the time

Power Outages in Your County

- > Average Outage Size: **199 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

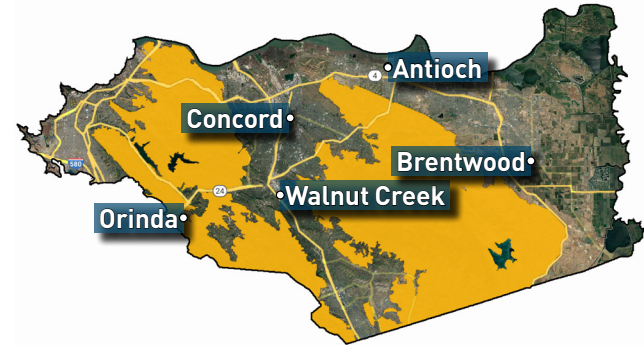
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	6 miles	<1 mile
Installing stronger poles and powerlines	7 miles	1 mile
Enhancing vegetation work around powerlines	0 miles	0 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Contra Costa County



High Fire-Risk Area

Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	230,099
Average Outage Size (customers)	2,393
Average Outage Duration (hours)	3

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



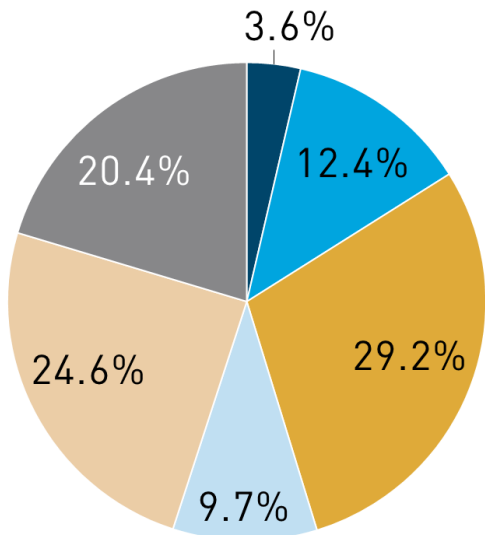
JUNE 2022

Service Reliability in El Dorado County

Power was on **99.89%** of the time

Power Outages in Your County

- > Average Outage Size: **52 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

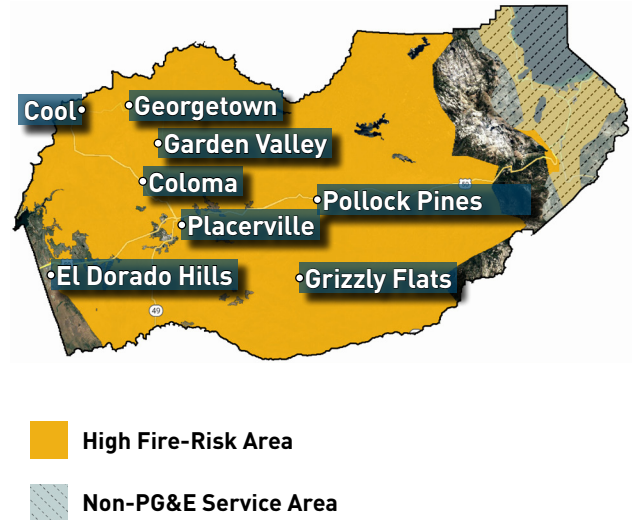
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	35 miles	5 miles
Installing stronger poles and powerlines	67 miles	25 miles
Enhancing vegetation work around powerlines	477.6 miles	81.5 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas El Dorado County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	75,956
Average Outage Size (customers)	1,415
Average Outage Duration (hours)	3

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



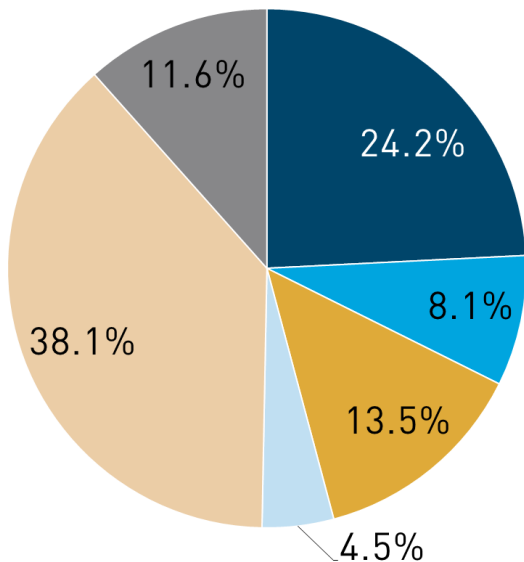
JUNE 2022

Service Reliability in Fresno County

Power was on **99.97%** of the time

Power Outages in Your County

- > Average Outage Size: **93 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

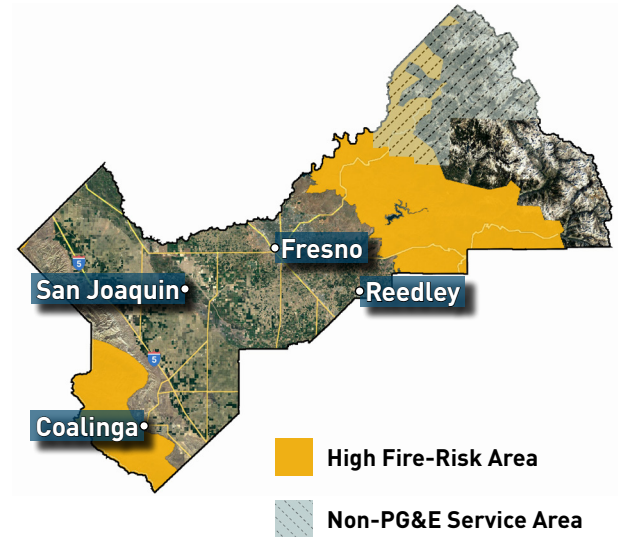
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	0 miles	0 miles
Installing stronger poles and powerlines	19 miles	2 miles
Enhancing vegetation work around powerlines	171.2 miles	106.8 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Fresno County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	16,539
Average Outage Size (customers)	492
Average Outage Duration (hours)	5

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



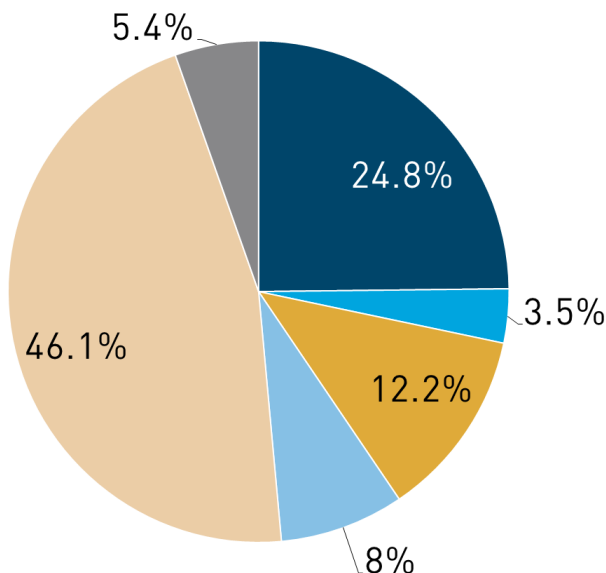
JUNE 2022

Service Reliability in the City of Fresno

Power was on **99.98%** of the time

Power Outages in Your City

- > Average Outage Size: **185 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



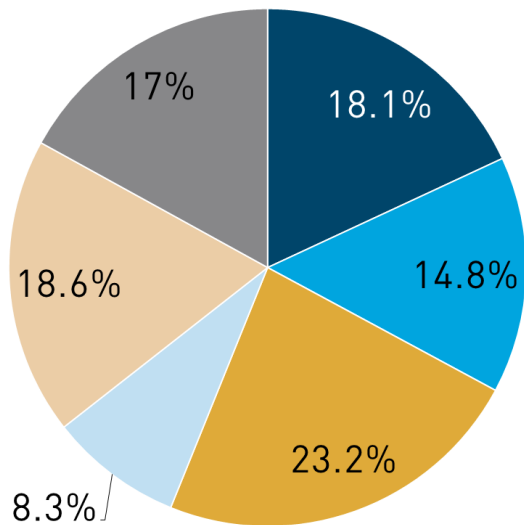
JUNE 2022

Service Reliability in Glenn County

Power was on **99.94%** of the time

Power Outages in Your County

- > Average Outage Size: **69 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in Glenn County

We are working hard every day to keep you safe and improve our electric system.

 High Fire-Risk Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected

1,167

Average Outage Size
(customers)

273

Average Outage Duration
(hours)

5

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



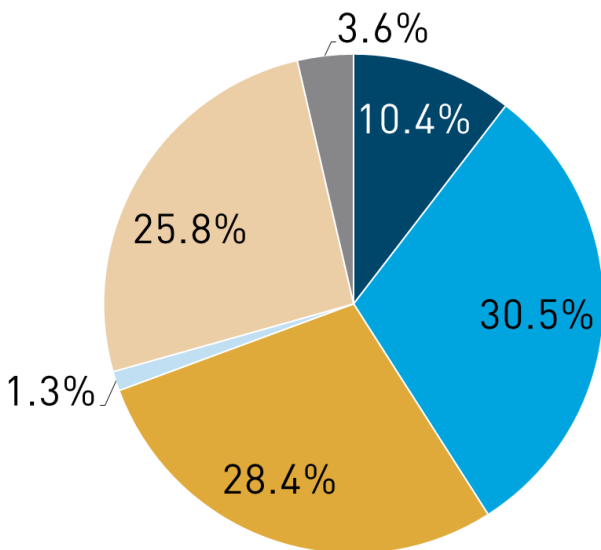
JUNE 2022

Service Reliability in Humboldt County

Power was on **99.91%** of the time

Power Outages in Your County

- > Average Outage Size: **85 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

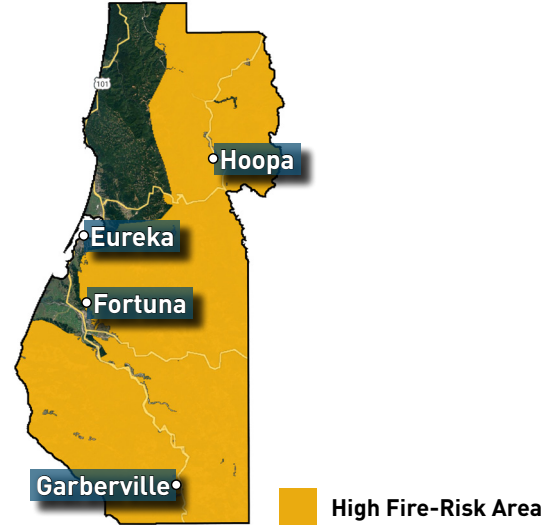
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	<1 mile	0 miles
Installing stronger poles and powerlines	2 miles	<1 mile
Enhancing vegetation work around powerlines	224.5 miles	18.1 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Humboldt County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	47,964
Average Outage Size (customers)	178
Average Outage Duration (hours)	14

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



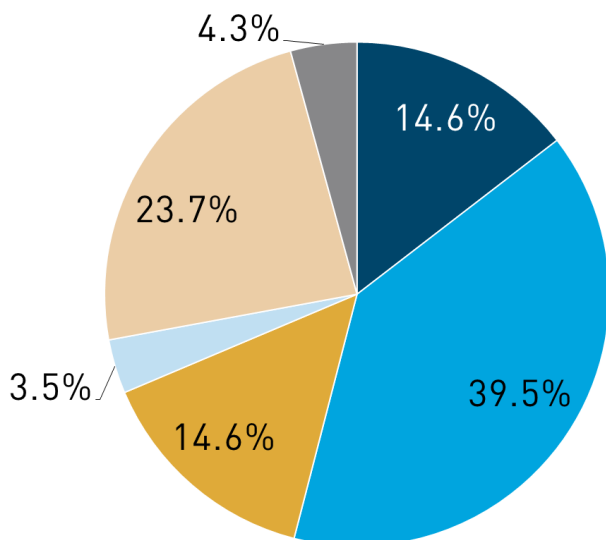
JUNE 2022

Service Reliability in Kern County

Power was on **99.95%** of the time

Power Outages in Your County

- > Average Outage Size: **119 customers**
- > Average Outage Duration: **3 hours**





Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in Kern County

We are working hard every day to keep you safe and improve our electric system.

-  High Fire-Risk Area
-  Non-PG&E Service Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	6,516
Average Outage Size (customers)	71
Average Outage Duration (hours)	6

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



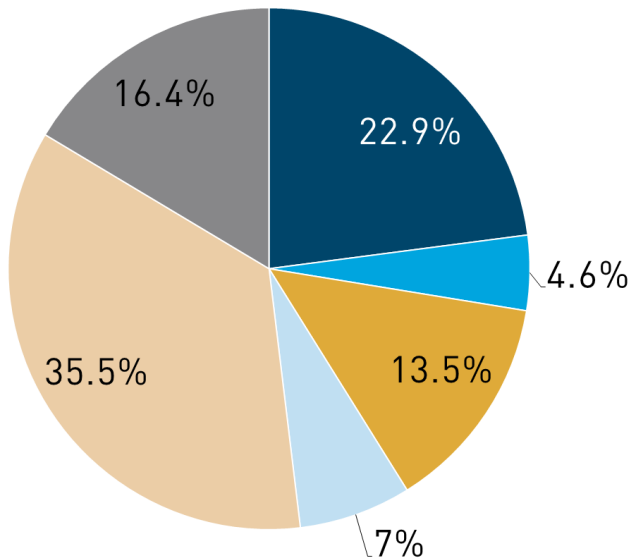
JUNE 2022

Service Reliability in Kings County

Power was on **99.96%** of the time

Power Outages in Your County

- > Average Outage Size: **48 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

High Fire-Risk Areas in Kings County

We are working hard every day to keep you safe and improve our electric system.

 High Fire-Risk Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

- Customers Protected: **3,115**
- Number of Outages: **0**



DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



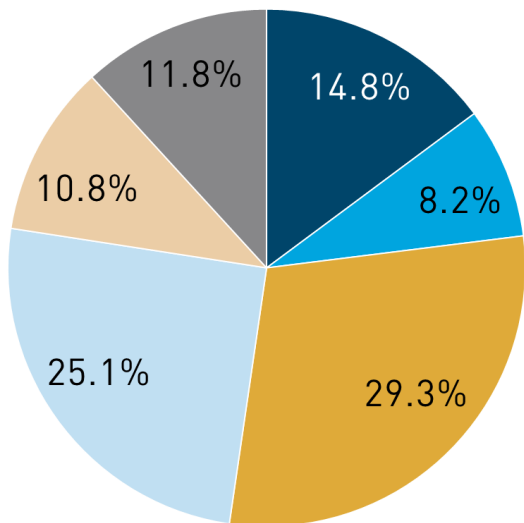
JUNE 2022

Service Reliability in Lake County

Power was on **99.95%** of the time

Power Outages in Your County

- > Average Outage Size: **70 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

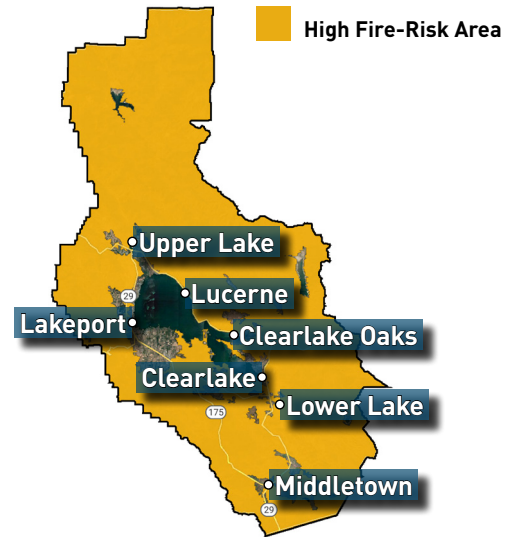
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	15 miles	<1 mile
Installing stronger poles and powerlines	45 miles	20 miles
Enhancing vegetation work around powerlines	44 miles	22.2 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Lake County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	36,448
Average Outage Size (customers)	1,057
Average Outage Duration (hours)	2

Steps we are taking to reduce customer impact

- **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- **Installing technology** to quickly identify and address outage sources
- **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



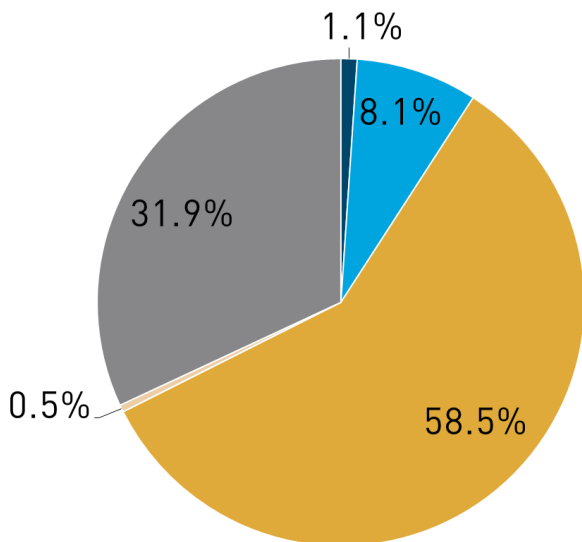
JUNE 2022

Service Reliability in Lassen County

Power was on
99.7%
of the time

Power Outages in Your County

- > Average Outage Size: **109 customers**
- > Average Outage Duration: **4 hours**





Types of Outages

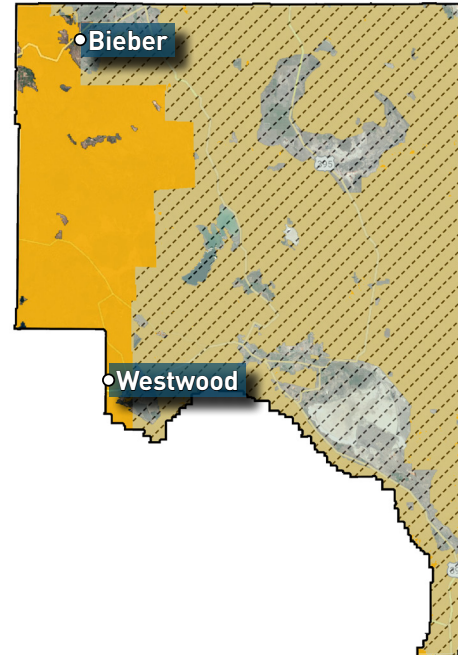
- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in Lassen County

We are working hard every day to keep you safe and improve our electric system.

-  High Fire-Risk Area
-  Non-PG&E Service Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	412
Average Outage Size (customers)	367
Average Outage Duration (hours)	6

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



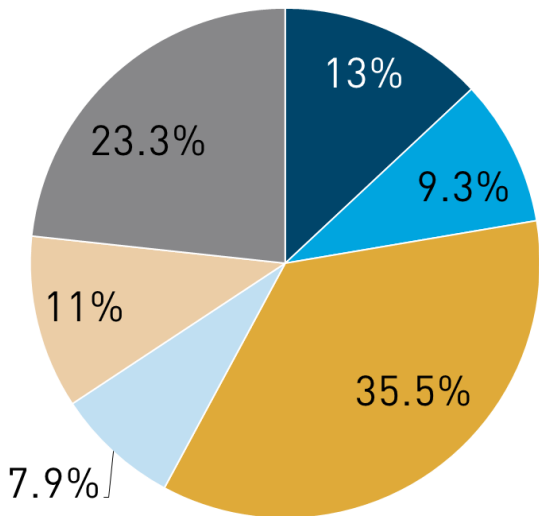
JUNE 2022

Service Reliability in Madera County

Power was on **99.95%** of the time

Power Outages in Your County

- > Average Outage Size: **61 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

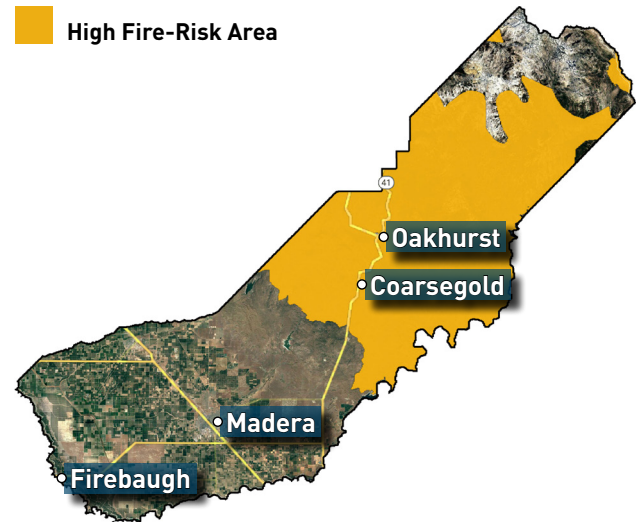
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	0 miles	0 miles
Installing stronger poles and powerlines	36 miles	13 miles
Enhancing vegetation work around powerlines	130.1 miles	61 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Madera County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	18,104
Average Outage Size (customers)	1,787
Average Outage Duration (hours)	3

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



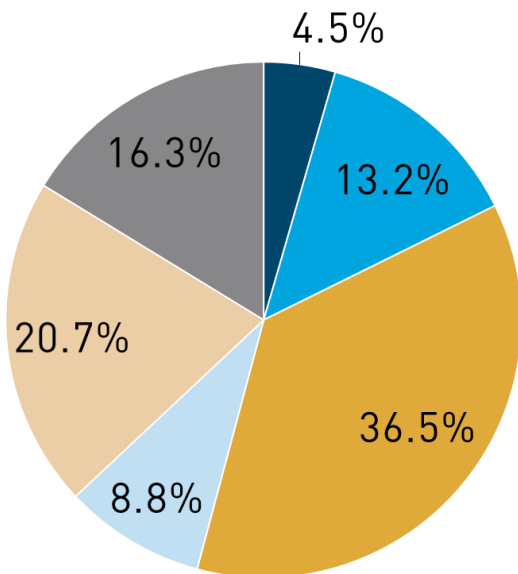
JUNE 2022

Service Reliability in Marin County

Power was on **99.96%** of the time

Power Outages in Your County

- > Average Outage Size: **101 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	3 miles	0 miles
Installing stronger poles and powerlines	3 miles	0 miles
Enhancing vegetation work around powerlines	31.4 miles	5.6 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Marin County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	110,956
Average Outage Size (customers)	1,426
Average Outage Duration (hours)	2

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



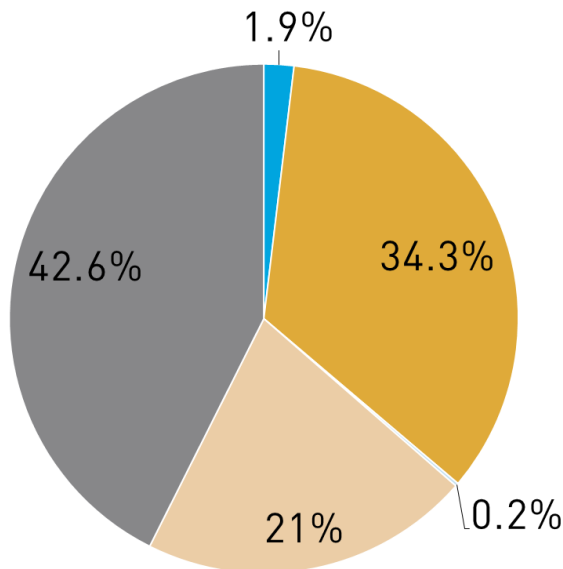
JUNE 2022

Service Reliability in Mariposa County

Power was on **99.86%** of the time

Power Outages in Your County

- > Average Outage Size: **35 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

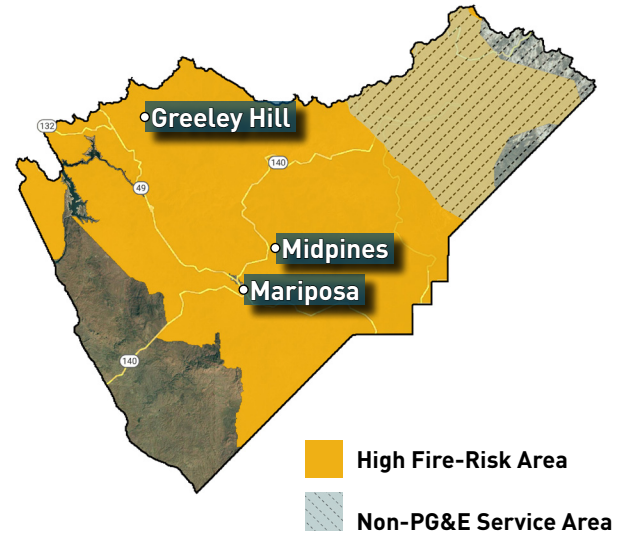
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	0 miles	0 miles
Installing stronger poles and powerlines	11 miles	7 miles
Enhancing vegetation work around powerlines	160.2 miles	69.4 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Mariposa County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	11,743
Average Outage Size (customers)	727
Average Outage Duration (hours)	5

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



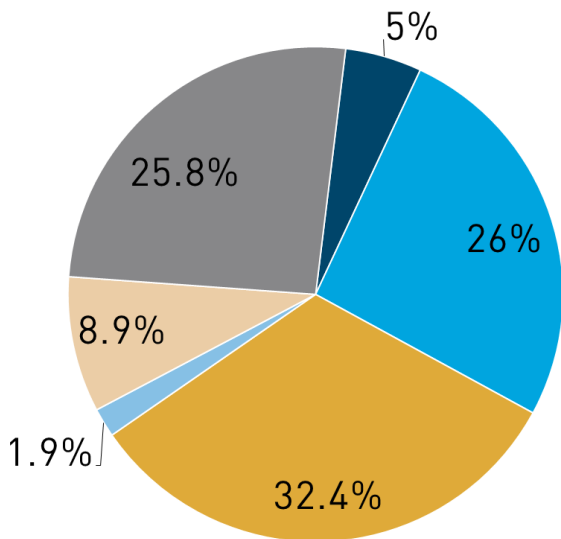
JUNE 2022

Service Reliability in Mendocino County

Power was on **99.9%** of the time

Power Outages in Your County

- > Average Outage Size: **60 customers**
- > Average Outage Duration: **4 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

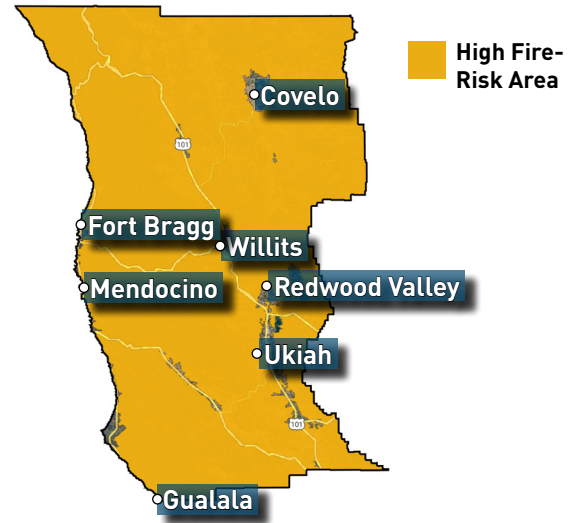
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	<1 mile	0 miles
Installing stronger poles and powerlines	4 miles	3 miles
Enhancing vegetation work around powerlines	315.9 miles	60.3 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Mendocino County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	38,426
Average Outage Size (customers)	310
Average Outage Duration (hours)	5

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



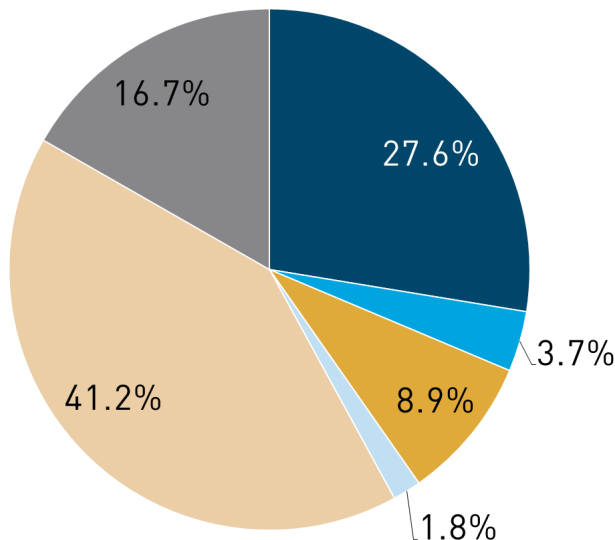
JUNE 2022

Service Reliability in Merced County

Power was on **99.98%** of the time

Power Outages in Your County

- > Average Outage Size: **62 customers**
- > Average Outage Duration: **2 hours**



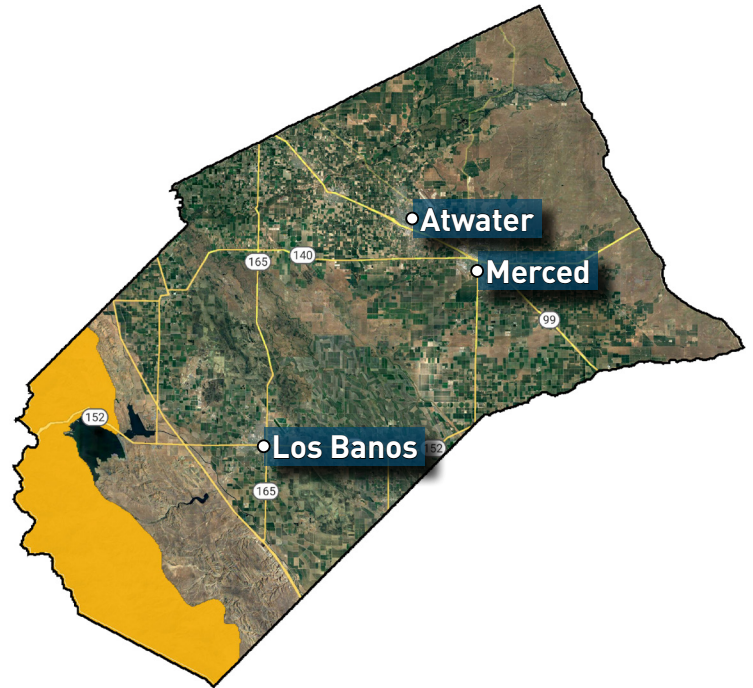
Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

High Fire-Risk Areas in Merced County

We are working hard every day to keep you safe and improve our electric system.

 High Fire-Risk Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

- Customers Protected: **3,678**
- Number of Outages: **0**



DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



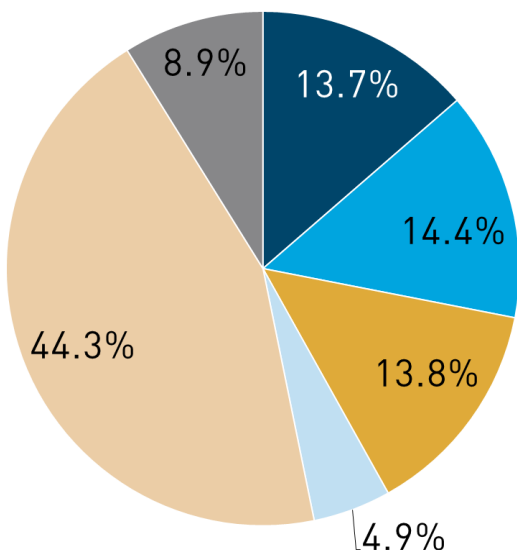
JUNE 2022

Service Reliability in Monterey County

Power was on **99.95%** of the time

Power Outages in Your County

- > Average Outage Size: **173 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in Monterey County

We are working hard every day to keep you safe and improve our electric system.

 High Fire-Risk Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	81,324
Average Outage Size (customers)	657
Average Outage Duration (hours)	3

Steps we are taking to reduce customer impact

- **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- **Installing technology** to quickly identify and address outage sources
- **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



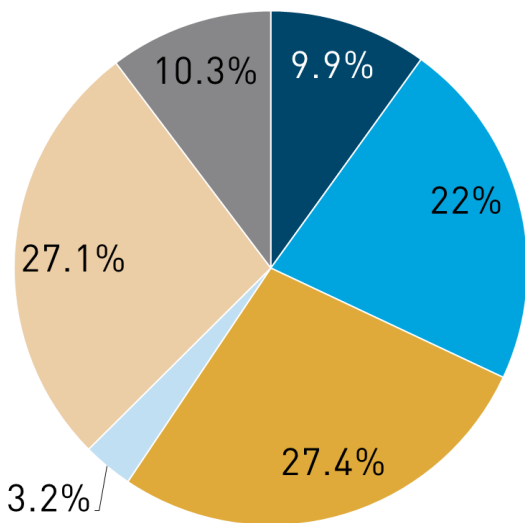
JUNE 2022

Service Reliability in Napa County

Power was on **99.92%** of the time

Power Outages in Your County

- > Average Outage Size: **93 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

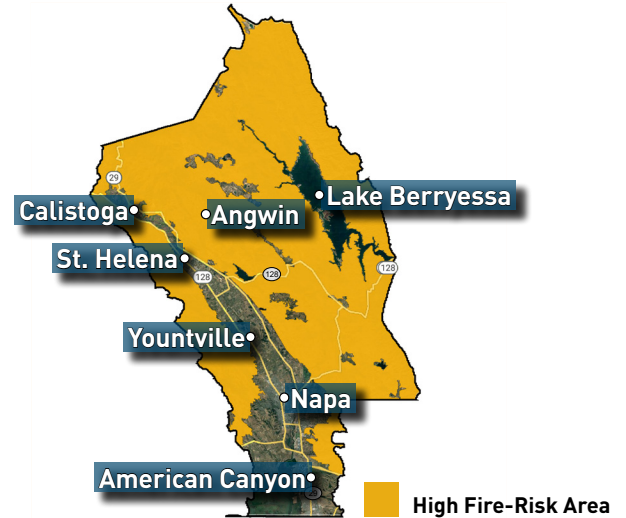
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	6 miles	0 miles
Installing stronger poles and powerlines	12 miles	4 miles
Enhancing vegetation work around powerlines	44.3 miles	6.5 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Napa County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	40,164
Average Outage Size (customers)	825
Average Outage Duration (hours)	4

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



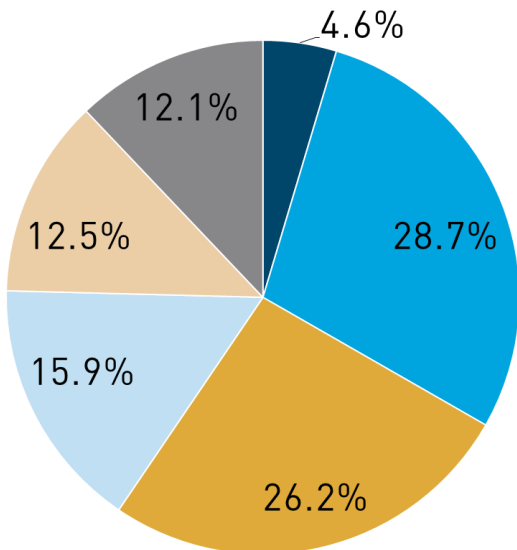
JUNE 2022

Service Reliability in Nevada County

Power was on **99.85%** of the time

Power Outages in Your County

- > Average Outage Size: **77 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

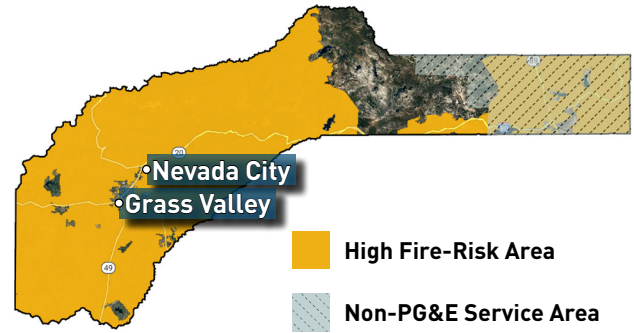
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	<1 mile	0 miles
Installing stronger poles and powerlines	2 miles	1 mile
Enhancing vegetation work around powerlines	308.9 miles	70.8 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Nevada County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	43,636
Average Outage Size (customers)	1,134
Average Outage Duration (hours)	4

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



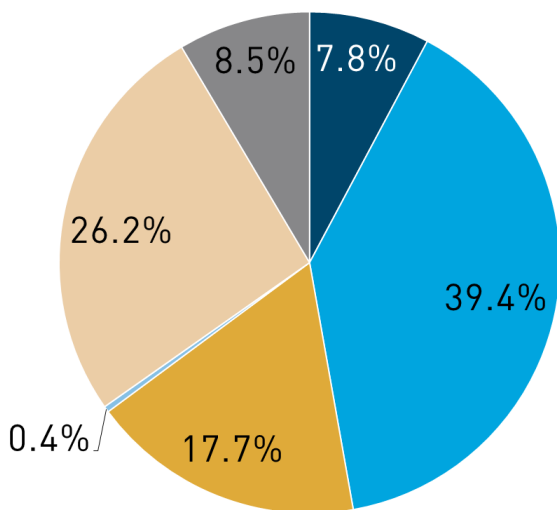
JUNE 2022

Service Reliability in the City of Oakland

Power was on **99.95%** of the time

Power Outages in Your City

- > Average Outage Size: **277 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in Oakland

We are working hard every day to keep you safe and improve our electric system.

 High Fire-Risk Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your City:

Customers Protected

3,862

Average Outage Size
(customers)

617

Average Outage Duration
(hours)

1

Steps we are taking to reduce customer impact

- **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- **Installing technology** to quickly identify and address outage sources
- **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



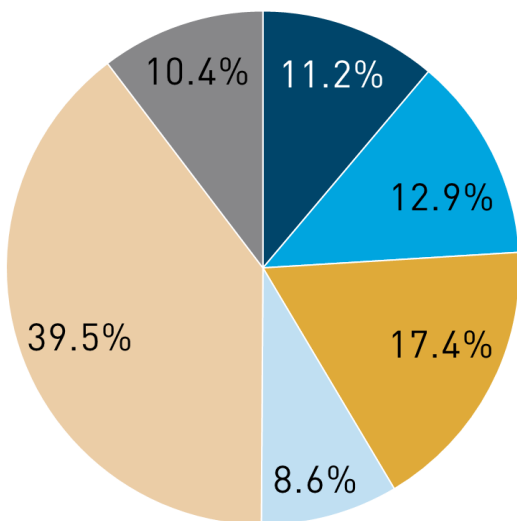
JUNE 2022

Service Reliability in Placer County

Power was on
99.95%
of the time

Power Outages in Your County

- > Average Outage Size: **94 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

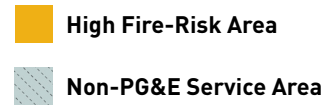
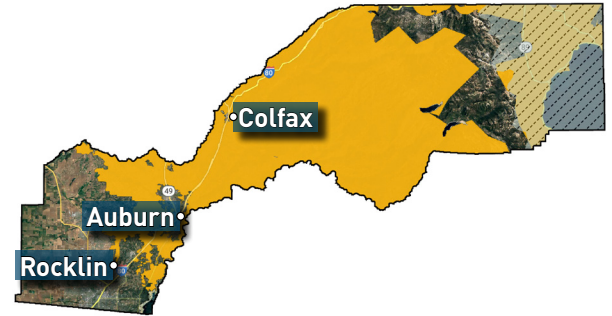
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	3 miles	2 miles
Installing stronger poles and powerlines	5 miles	3 miles
Enhancing vegetation work around powerlines	201.2 miles	19.2 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Placer County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	67,266
Average Outage Size (customers)	666
Average Outage Duration (hours)	3

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



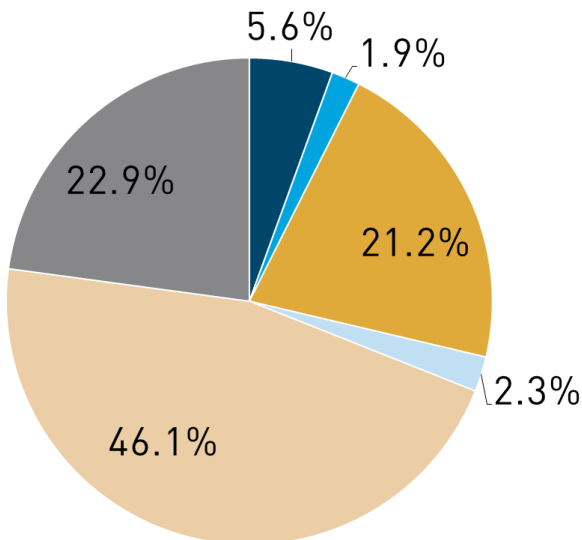
JUNE 2022

Service Reliability in Plumas County

Power was on **99.78%** of the time

Power Outages in Your County

- > Average Outage Size: **196 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

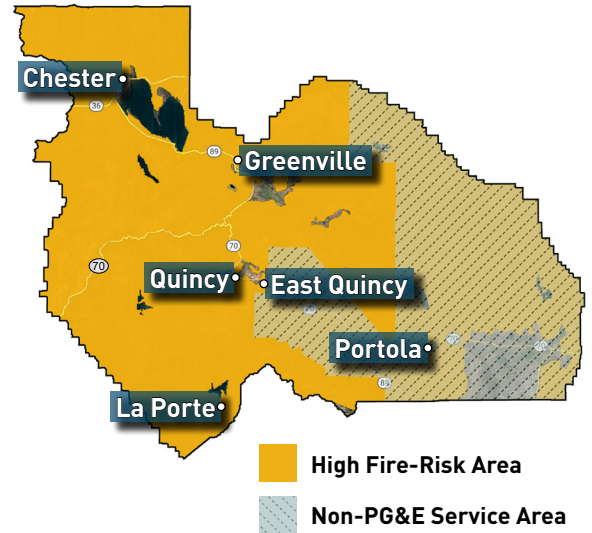
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	16 miles	0 miles
Installing stronger poles and powerlines	25 miles	2 miles
Enhancing vegetation work around powerlines	<1 mile	0 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Plumas County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	10,622
Average Outage Size (customers)	596
Average Outage Duration (hours)	2

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



JUNE 2022

Service Reliability in Sacramento County

Power was on

99.84%

of the time

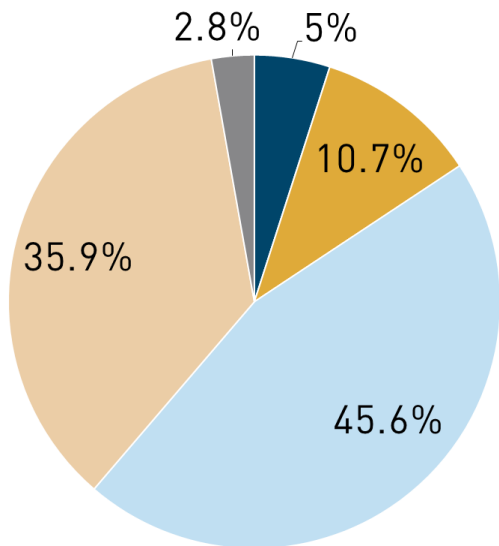
Power Outages in Your County

> Average Outage Size:

79 customers

> Average Outage Duration:

4 hours



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown



Learn about safety and reliability where you live.



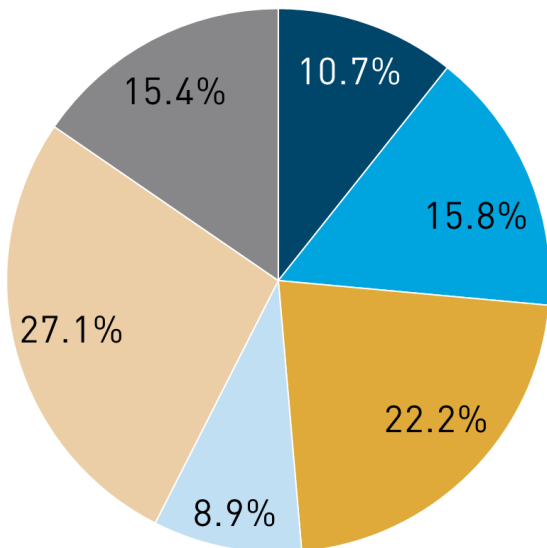
JUNE 2022

Service Reliability in San Benito County

Power was on **99.98%** of the time

Power Outages in Your County

- > Average Outage Size: **33 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in San Benito County

We are working hard every day to keep you safe and improve our electric system.

 High Fire-Risk Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected

10,207

Average Outage Size
(customers)

223

Average Outage Duration
(hours)

2

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



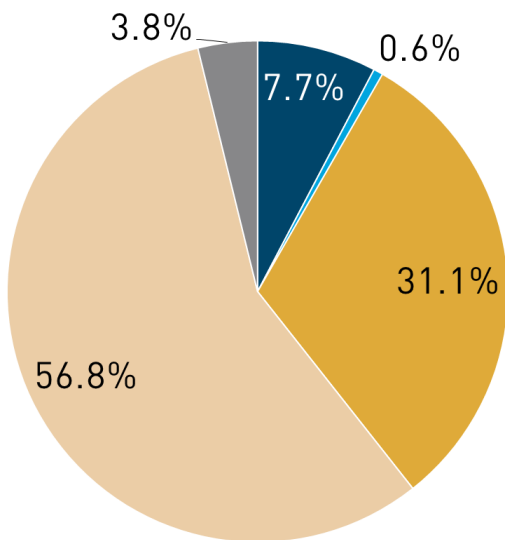
JUNE 2022

Service Reliability in the City of San Francisco

Power was on **99.99%** of the time

Power Outages in Your City

- > Average Outage Size: **318 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



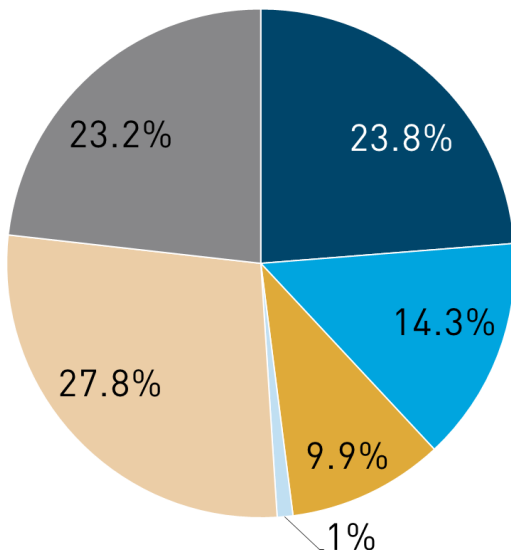
JUNE 2022

Service Reliability in San Joaquin County

Power was on **99.96%** of the time

Power Outages in Your County

- > Average Outage Size: **160 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in San Joaquin County

We are working hard every day to keep you safe and improve our electric system.

 High Fire-Risk Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	3,687
Average Outage Size (customers)	324
Average Outage Duration (hours)	4

Steps we are taking to reduce customer impact

- **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- **Installing technology** to quickly identify and address outage sources
- **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



JUNE 2022

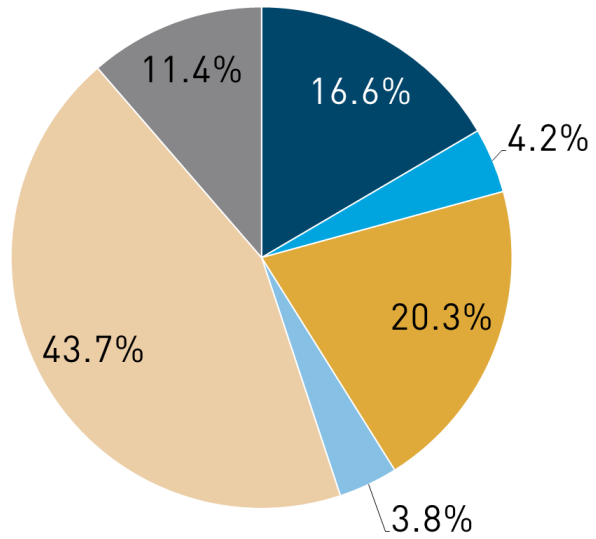
Service Reliability in the City of San Jose

Power was on **99.98%** of the time

Power Outages in Your City

> Average Outage Size: **207 customers**

> Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in San Jose

We are working hard every day to keep you safe and improve our electric system.

 High Fire-Risk Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your City:

Customers Protected

5,143

Average Outage Size
(customers)

1,864

Average Outage Duration
(hours)

2

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



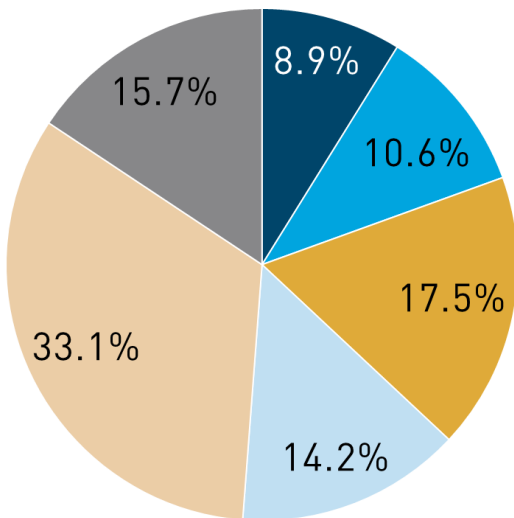
JUNE 2022

Service Reliability in San Luis Obispo County

Power was on
99.95%
of the time

Power Outages in Your County

- > Average Outage Size: **109 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	0 miles	0 miles
Installing stronger poles and powerlines	20 miles	<1 mile
Enhancing vegetation work around powerlines	<1 mile	<1 mile

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas San Luis Obispo County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	123,407
Average Outage Size (customers)	1,085
Average Outage Duration (hours)	2

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



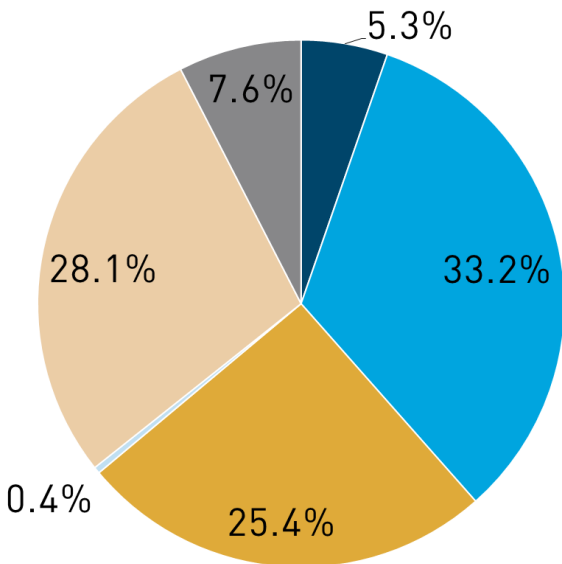
JUNE 2022

Service Reliability in San Mateo County

Power was on **99.96%** of the time

Power Outages in Your County

- > Average Outage Size: **143 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	6 miles	0 miles
Installing stronger poles and powerlines	7 miles	0 miles
Enhancing vegetation work around powerlines	12.3 miles	<1 mile

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas San Mateo County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	93,475
Average Outage Size (customers)	676
Average Outage Duration (hours)	3

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



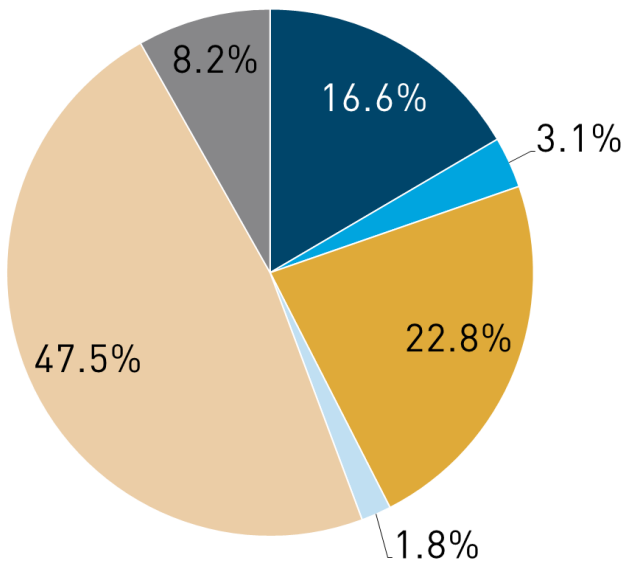
JUNE 2022

Service Reliability in Santa Barbara County

Power was on **99.97%** of the time

Power Outages in Your County

- > Average Outage Size: **72 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	0 miles	0 miles
Installing stronger poles and powerlines	23 miles	7 miles
Enhancing vegetation work around powerlines	17.1 miles	16.3 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Santa Barbara County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	30,279
Average Outage Size (customers)	267
Average Outage Duration (hours)	3

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity**
based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology**
to quickly identify and address outage sources
- > **Adapting patrol methods**
to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



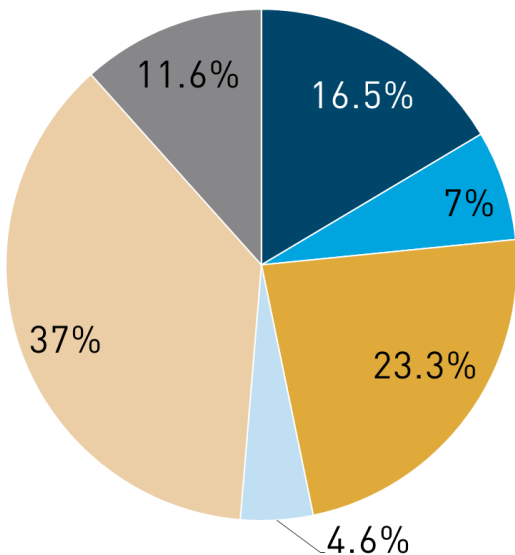
JUNE 2022

Service Reliability in Santa Clara County

Power was on
99.97%
of the time

Power Outages in Your County

- > Average Outage Size: **151 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in Santa Clara County

We are working hard every day to keep you safe and improve our electric system.

 High Fire-Risk Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	124,088
Average Outage Size (customers)	1,460
Average Outage Duration (hours)	3

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



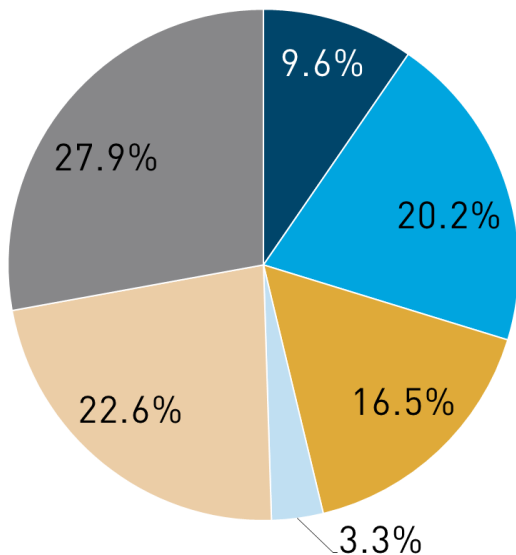
JUNE 2022

Service Reliability in Santa Cruz County

Power was on **99.92%** of the time

Power Outages in Your County

- > Average Outage Size: **126 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	2 miles	<1 mile
Installing stronger poles and powerlines	11 miles	7 miles
Enhancing vegetation work around powerlines	0 miles	0 miles

*Plans are subject to change due to weather, permitting and other restrictions.

Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

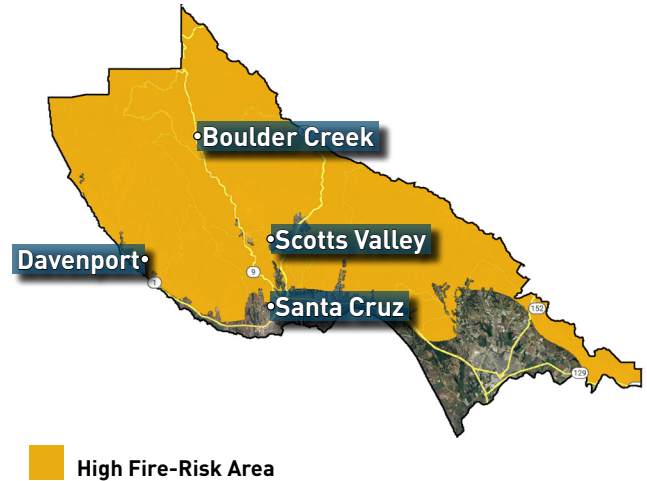
EPSS in Your County:

Customers Protected	76,152
Average Outage Size (customers)	1,025
Average Outage Duration (hours)	4

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022

High Fire-Risk Areas Santa Cruz County



Steps we are taking to reduce customer impact

- **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- **Installing technology** to quickly identify and address outage sources
- **Adapting patrol methods** to shorten outages



Learn about safety and reliability where you live.



JUNE 2022

Service Reliability in the City of Santa Rosa

Power was on

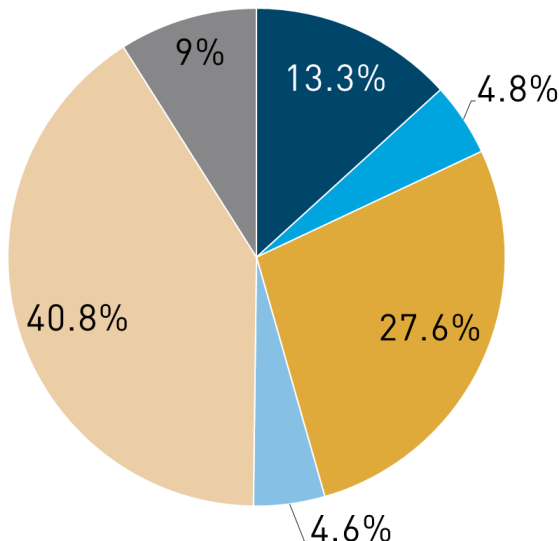
99.97%

of the time

Power Outages in Your City

> Average Outage Size: **202 customers**

> Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

Wildfire Safety in Your City

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	2 miles	<1 mile
Installing stronger poles and powerlines	5 miles	3 miles
Enhancing vegetation work around powerlines	0 miles	0 miles

*Plans are subject to change due to weather, permitting and other restrictions.

Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

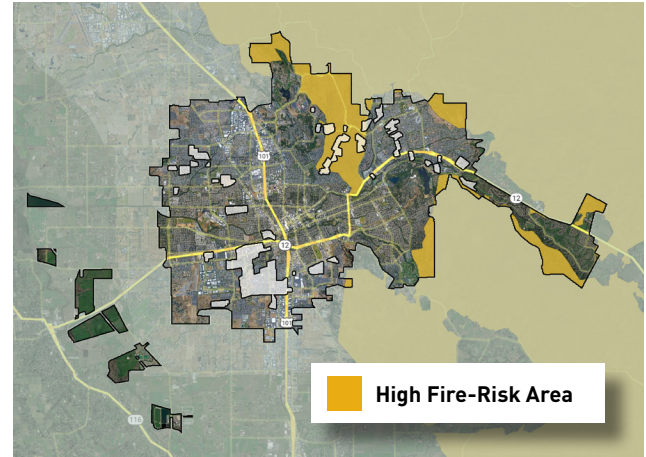
EPSS in Your City:

Customers Protected	4,476
Average Outage Size (customers)	2,381
Average Outage Duration (hours)	11

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022

High Fire-Risk Areas City of Santa Rosa



Steps we are taking to reduce customer impact

- **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- **Installing technology** to quickly identify and address outage sources
- **Adapting patrol methods** to shorten outages



Learn about safety and reliability where you live.



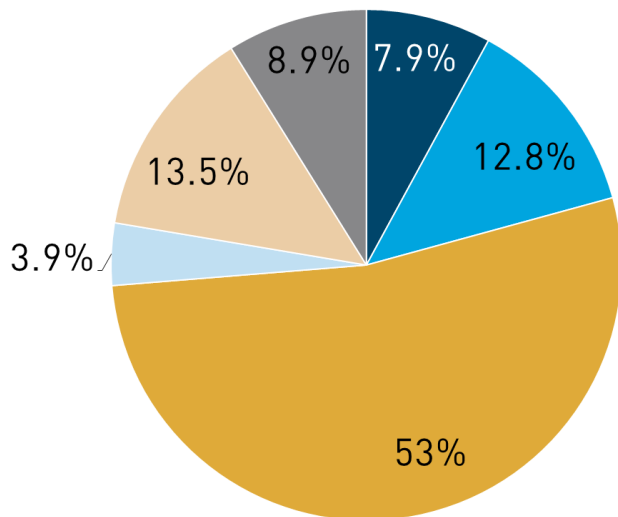
JUNE 2022

Service Reliability in Shasta County

Power was on
99.91%
of the time

Power Outages in Your County

- > Average Outage Size: **51 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

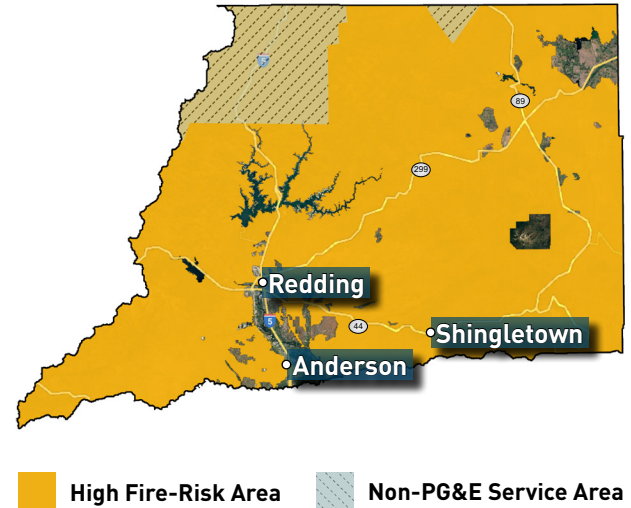
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	24 miles	<1 mile
Installing stronger poles and powerlines	137 miles	36 miles
Enhancing vegetation work around powerlines	441.3 miles	159.1 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Shasta County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	38,847
Average Outage Size (customers)	807
Average Outage Duration (hours)	2

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



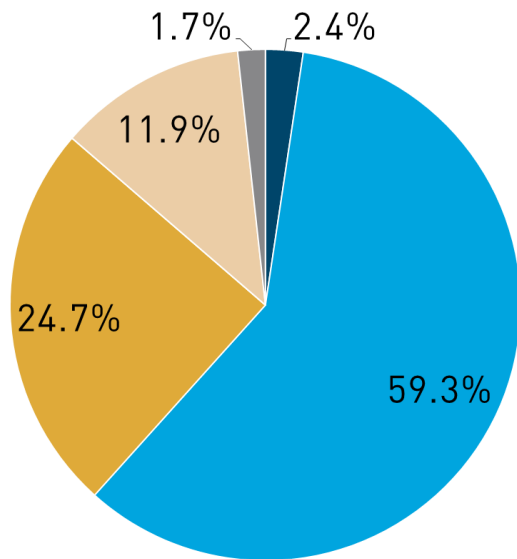
JUNE 2022

Service Reliability in Sierra County

Power was on **98.72%** of the time

Power Outages in Your County

- > Average Outage Size: **136 customers**
- > Average Outage Duration: **6 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

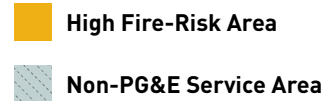
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	0 miles	0 miles
Installing stronger poles and powerlines	<1 mile	<1 mile
Enhancing vegetation work around powerlines	13.8 miles	<1 mile

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Sierra County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	1,451
Average Outage Size (customers)	94
Average Outage Duration (hours)	2

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



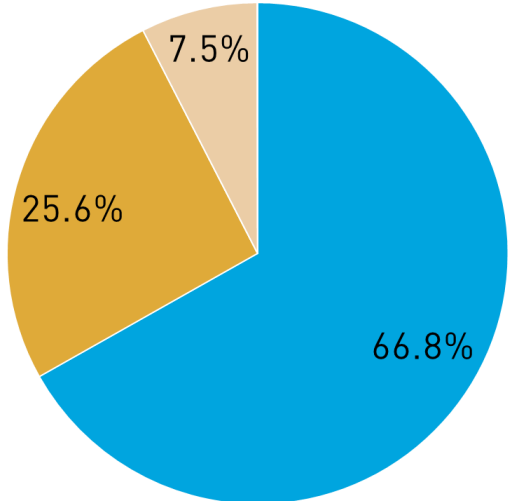
JUNE 2022

Service Reliability in Siskiyou County

Power was on **98.2%** of the time

Power Outages in Your County

- > Average Outage Size: **41 customers**
- > Average Outage Duration: **9 hours**





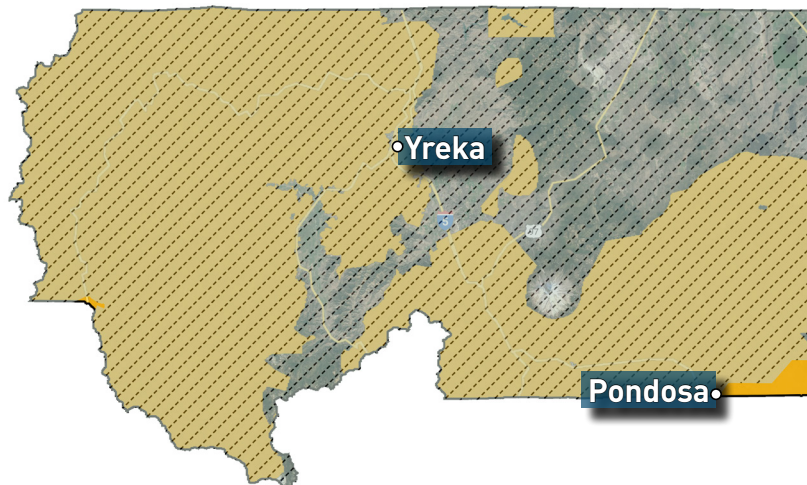
Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in Siskiyou County

-  High Fire-Risk Area
-  Non-PG&E Service Area



Wildfire Safety in Siskiyou County

We are working hard every day to keep you safe and improve our electric system.

Undergrounding electric distribution powerlines

Strengthening our grid by installing stronger poles and powerlines

Enhanced vegetation management to prevent trees from striking a powerline

2022 PLAN*	2022 COMPLETE
0 miles	0 miles
0 miles	0 miles
3.6 miles	0 miles

*Plans are subject to change due to weather, permitting and other restrictions.

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



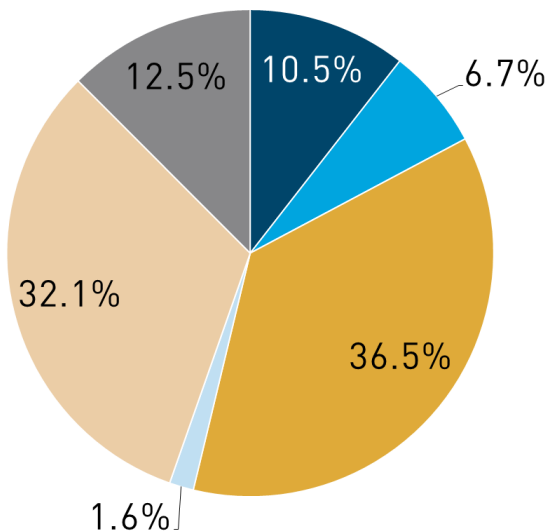
JUNE 2022

Service Reliability in Solano County

Power was on **99.96%** of the time

Power Outages in Your County

- > Average Outage Size: **117 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

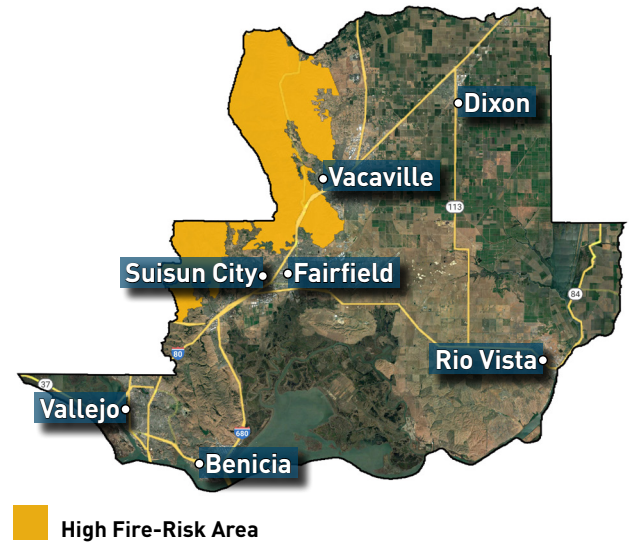
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	7 miles	2 miles
Installing stronger poles and powerlines	67 miles	48 miles
Enhancing vegetation work around powerlines	45.9 miles	20.7 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Solano County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	33,356
Average Outage Size (customers)	1,675
Average Outage Duration (hours)	2

Steps we are taking to reduce customer impact

- **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- **Installing technology** to quickly identify and address outage sources
- **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



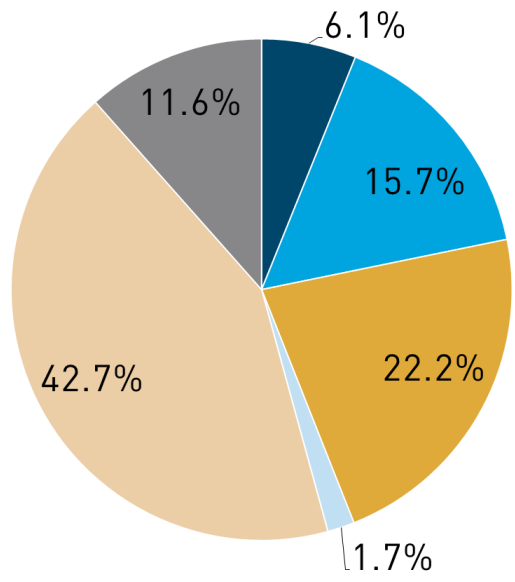
JUNE 2022

Service Reliability in Sonoma County

Power was on **99.94%** of the time

Power Outages in Your County

- > Average Outage Size: **99 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	2 miles	<1 mile
Installing stronger poles and powerlines	5 miles	3 miles
Enhancing vegetation work around powerlines	176.7 miles	31.2 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Sonoma County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	149,189
Average Outage Size (customers)	527
Average Outage Duration (hours)	4

Steps we are taking to reduce customer impact

- **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- **Installing technology** to quickly identify and address outage sources
- **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



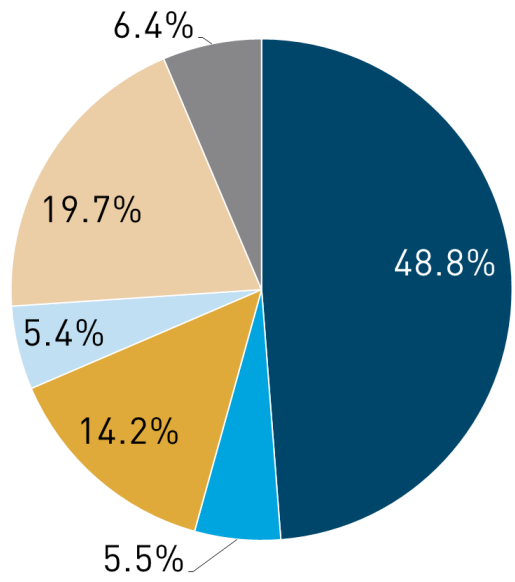
JUNE 2022

Service Reliability in Stanislaus County

Power was on **99.98%** of the time

Power Outages in Your County

- > Average Outage Size: **68 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

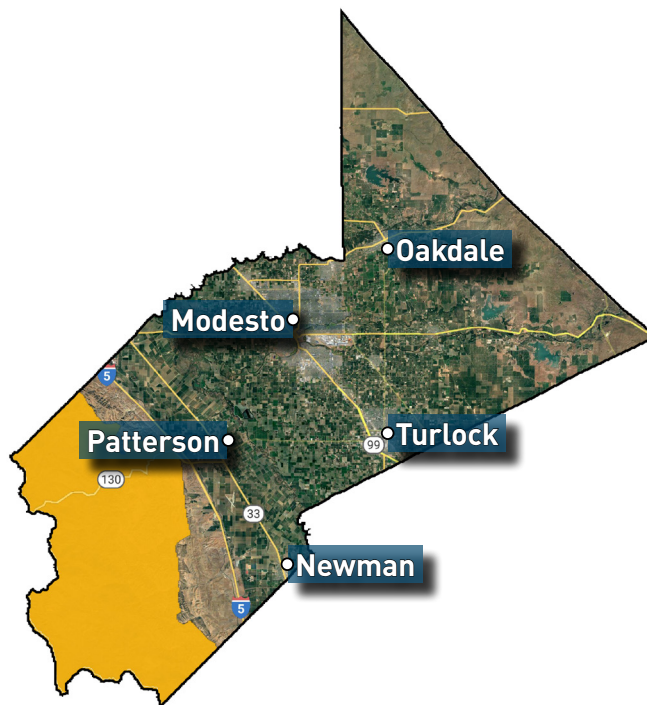
- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in Stanislaus County

We are working hard every day to keep you safe and improve our electric system.

 High Fire-Risk Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	1,353
Average Outage Size (customers)	41
Average Outage Duration (hours)	7

Steps we are taking to reduce customer impact

- **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- **Installing technology** to quickly identify and address outage sources
- **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



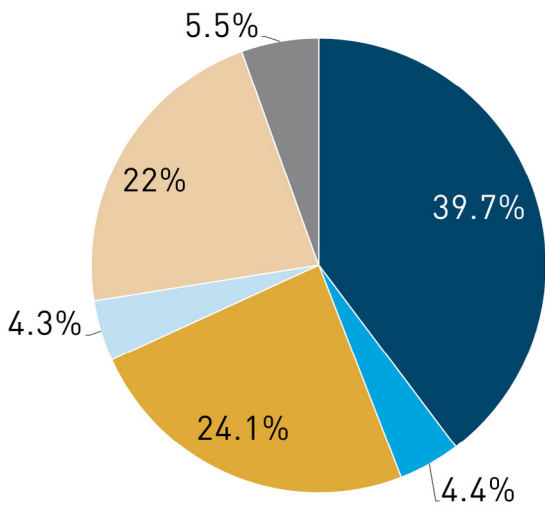
JUNE 2022

Service Reliability in Sutter County

Power was on **99.98%** of the time

Power Outages in Your County

- > Average Outage Size: **42 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown



Learn about safety and reliability where you live.



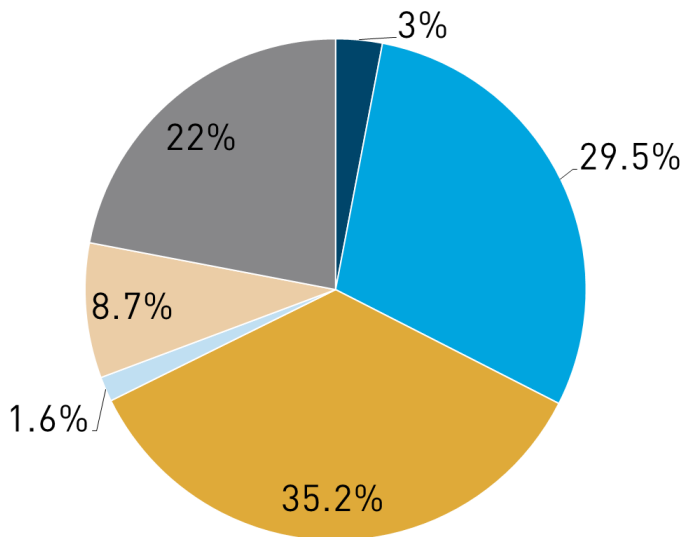
JUNE 2022

Service Reliability in Tehama County

Power was on **99.89%** of the time

Power Outages in Your County

- > Average Outage Size: **78 customers**
- > Average Outage Duration: **4 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

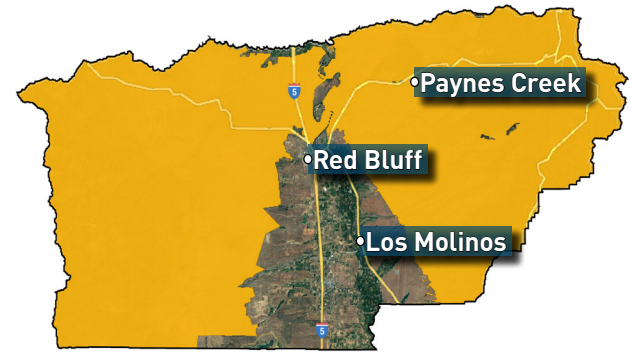
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	2 miles	0 miles
Installing stronger poles and powerlines	22 miles	9 miles
Enhancing vegetation work around powerlines	124.6 miles	97 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Tehama County



High Fire-Risk Area

Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	22,190
Average Outage Size (customers)	486
Average Outage Duration (hours)	4

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



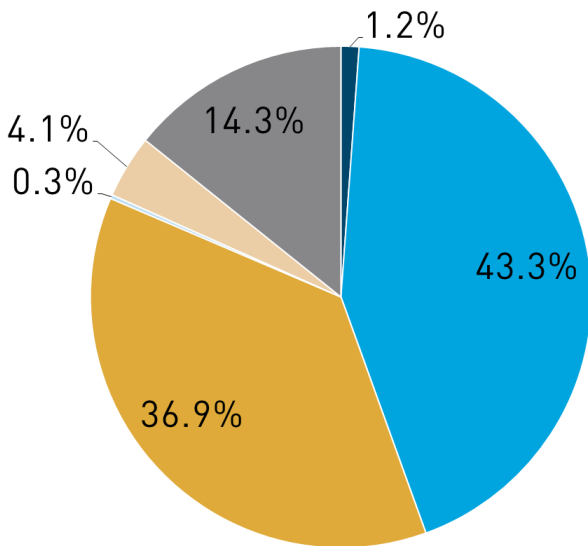
JUNE 2022

Service Reliability in Trinity County

Power was on **99.54%** of the time

Power Outages in Your County

- > Average Outage Size: **55 customers**
- > Average Outage Duration: **5 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

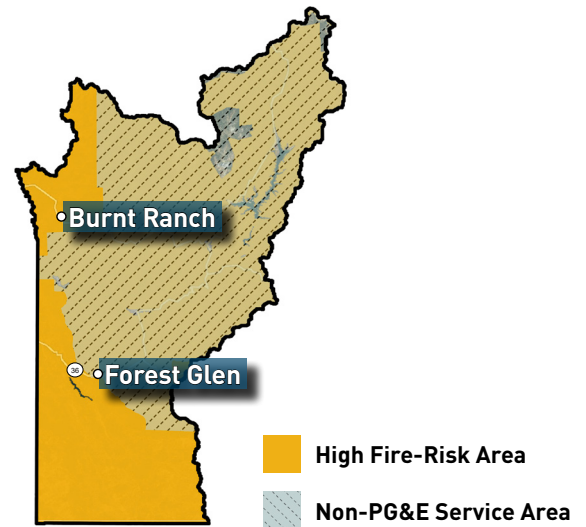
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	0 miles	0 miles
Installing stronger poles and powerlines	<1 mile	0 miles
Enhancing vegetation work around powerlines	73.2 miles	12.3 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Trinity County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	1,327
Average Outage Size (customers)	252
Average Outage Duration (hours)	13

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



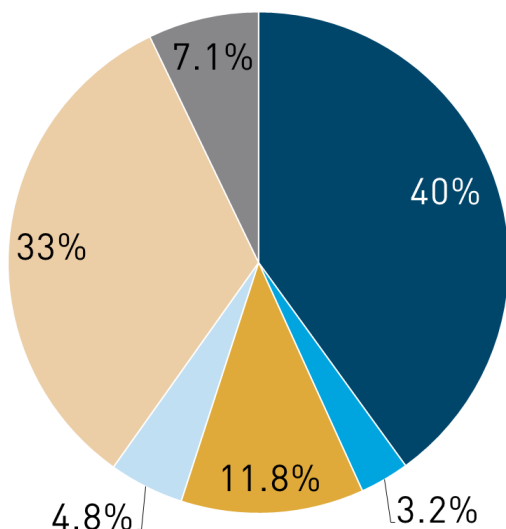
JUNE 2022

Service Reliability in Tulare County

Power was on **99.93%** of the time

Power Outages in Your County

- > Average Outage Size: **58 customers**
- > Average Outage Duration: **3 hours**





Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

High Fire-Risk Areas in Tulare County

We are working hard every day to keep you safe and improve our electric system.

-  High Fire-Risk Area
-  Non-PG&E Service Area



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	2,601
Average Outage Size (customers)	128
Average Outage Duration (hours)	10

Steps we are taking to reduce customer impact

- > **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- > **Installing technology** to quickly identify and address outage sources
- > **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



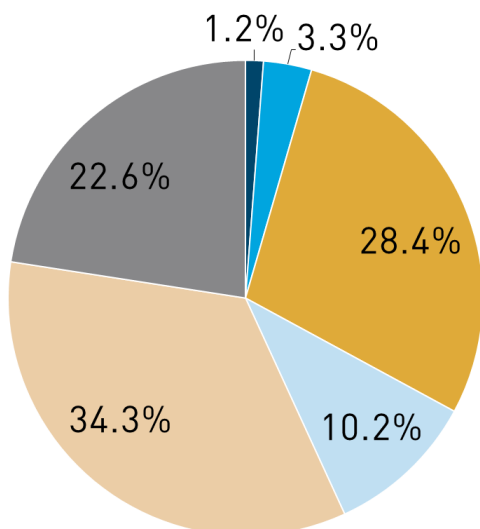
JUNE 2022

Service Reliability in Tuolumne County

Power was on **99.94%** of the time

Power Outages in Your County

- > Average Outage Size: **35 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	0 miles	0 miles
Installing stronger poles and powerlines	6 miles	5 miles
Enhancing vegetation work around powerlines	0 miles	0 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Tuolumne County



High Fire-Risk Area

Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	34,594
Average Outage Size (customers)	756
Average Outage Duration (hours)	3

Steps we are taking to reduce customer impact

- **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- **Installing technology** to quickly identify and address outage sources
- **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



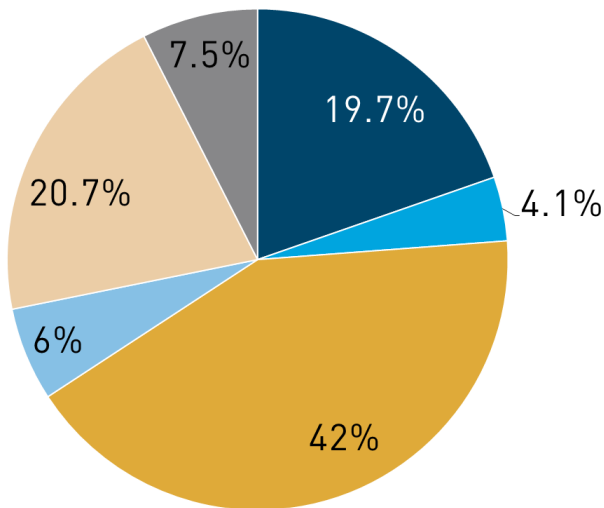
JUNE 2022

Service Reliability in the City of West Sacramento

Power was on **99.98%** of the time

Power Outages in Your City

- > Average Outage Size: **86 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



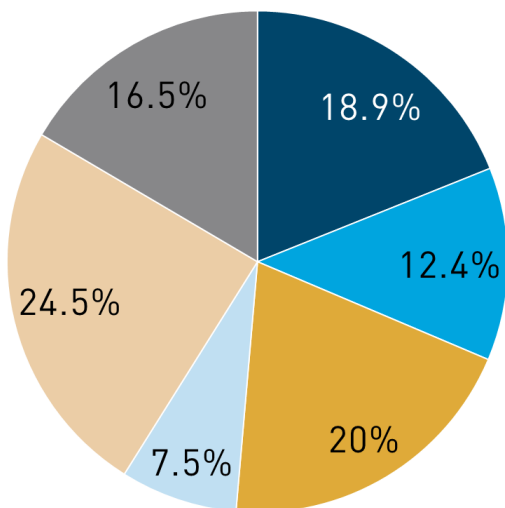
JUNE 2022

Service Reliability in Yolo County

Power was on
99.96%
of the time

Power Outages in Your County

- > Average Outage Size: **125 customers**
- > Average Outage Duration: **2 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	0 miles	0 miles
Installing stronger poles and powerlines	10 miles	10 miles
Enhancing vegetation work around powerlines	0 miles	0 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Yolo County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	3,290
Average Outage Size (customers)	446
Average Outage Duration (hours)	7

Steps we are taking to reduce customer impact

- **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- **Installing technology** to quickly identify and address outage sources
- **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022



Learn about safety and reliability where you live.



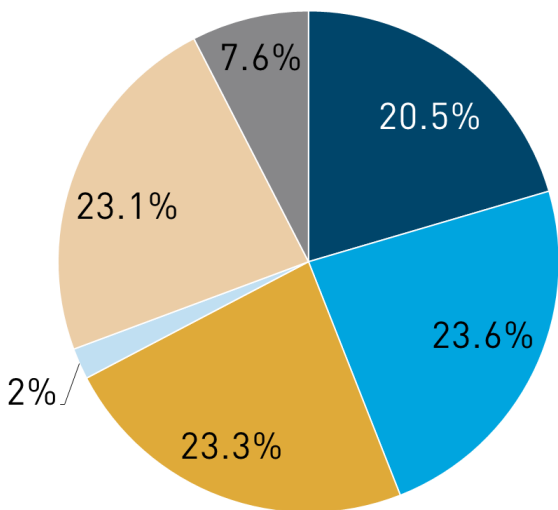
JUNE 2022

Service Reliability in Yuba County

Power was on **99.96%** of the time

Power Outages in Your County

- > Average Outage Size: **32 customers**
- > Average Outage Duration: **3 hours**



Types of Outages

- Third-party incident
- Weather/vegetation
- PG&E operations and maintenance
- Animal interacted with equipment
- Equipment issue
- Unknown

Steps PG&E is Taking to Better Serve You

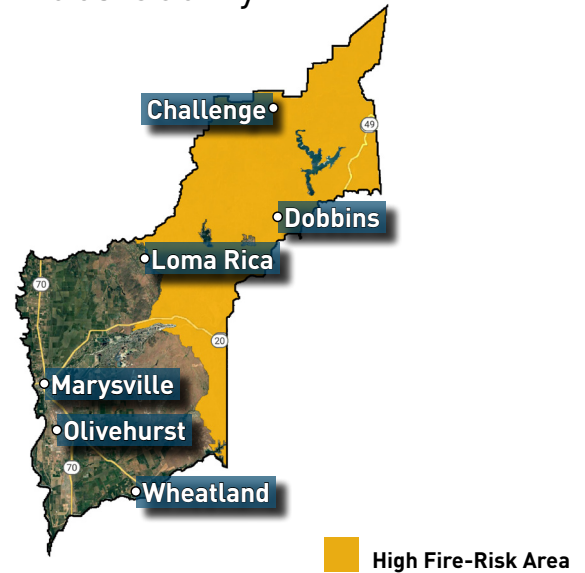
Wildfire Safety in Your County

We are working hard every day to keep you safe and improve our electric system.

	2022 PLAN*	2022 COMPLETE
Undergrounding electric distribution powerlines	0 miles	0 miles
Installing stronger poles and powerlines	<1 mile	<1 mile
Enhancing vegetation work around powerlines	142.6 miles	41.2 miles

*Plans are subject to change due to weather, permitting and other restrictions.

High Fire-Risk Areas Yuba County



Enhanced Powerline Safety Settings (EPSS)

This technology is helping to reduce wildfire risk. If a hazard, like a tree branch on the line, is detected, power is automatically turned off within one-tenth of a second.

EPSS in Your County:

Customers Protected	6,144
Average Outage Size (customers)	350
Average Outage Duration (hours)	8

Steps we are taking to reduce customer impact

- **Adjusting device sensitivity** based on wildfire risk and disabling the safety settings when it is safe to do so
- **Installing technology** to quickly identify and address outage sources
- **Adapting patrol methods** to shorten outages

DATA AS OF JUNE 2022

Some of the measures included in this document are contemplated as additional precautionary measures intended to further reduce the risk of wildfires. "PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2022 Pacific Gas and Electric Company. All rights reserved. All data is approximate and subject to change. 07/28/2022