



PG&E is committed to providing you with safe and reliable electric service.

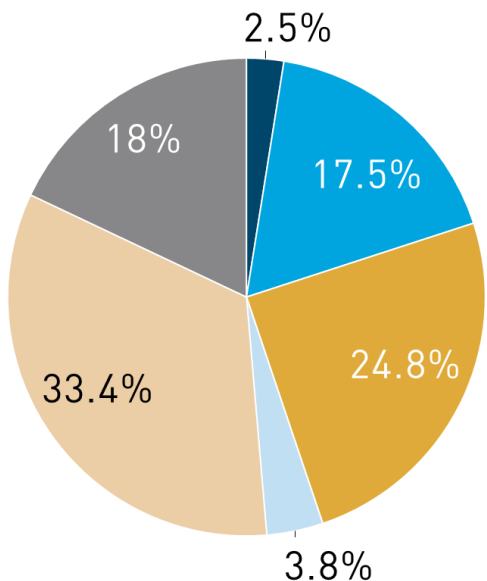
JAN - MAR 2022

## Service Reliability in Solano County

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

### Power Outages In Your County

- > Average size: **96 customers**
- > Average 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 Solano County

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

	2022 PLAN*	2022 COMPLETE
<b>Undergrounding</b> electric distribution powerlines	7 miles	0 miles
<b>Strengthening our grid</b> by installing stronger poles and powerlines	67 miles	8 miles
<b>Enhanced vegetation management</b> to prevent trees from striking a powerline	45.9 miles	13.2 miles

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

## High Fire-Risk Areas Solano County



High Fire-Risk Area

## Enhanced Powerline Safety Settings (EPSS)

A wildfire prevention technology that turns off power within one-tenth of a second if a hazard, like a tree branch, strikes the line.

### In Your County:

Miles Protected by EPSS	327.9
Customers Protected	33,963
Outages on EPSS-enabled Lines	0



Example of a line protected by EPSS with a tree hazard that could have caused a wildfire.

### DATA FROM JAN - MAR 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. 04/25/2022