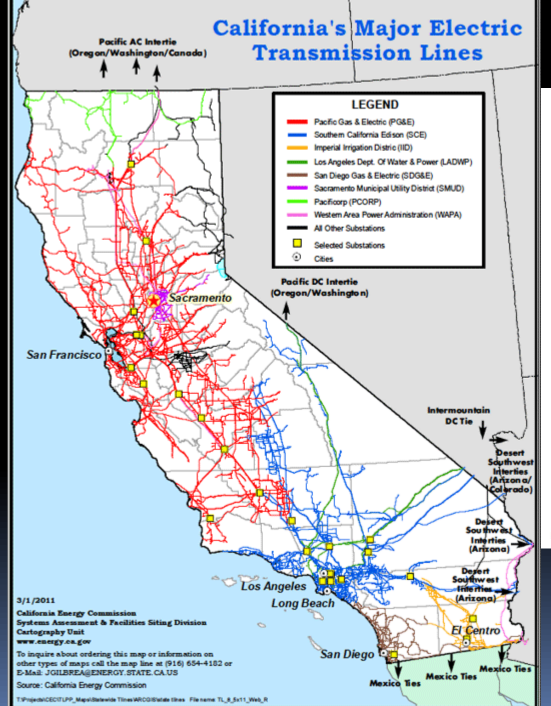
Berkeley Law November 8, 2019

TAMING OUR WILDFIRE CULTURE

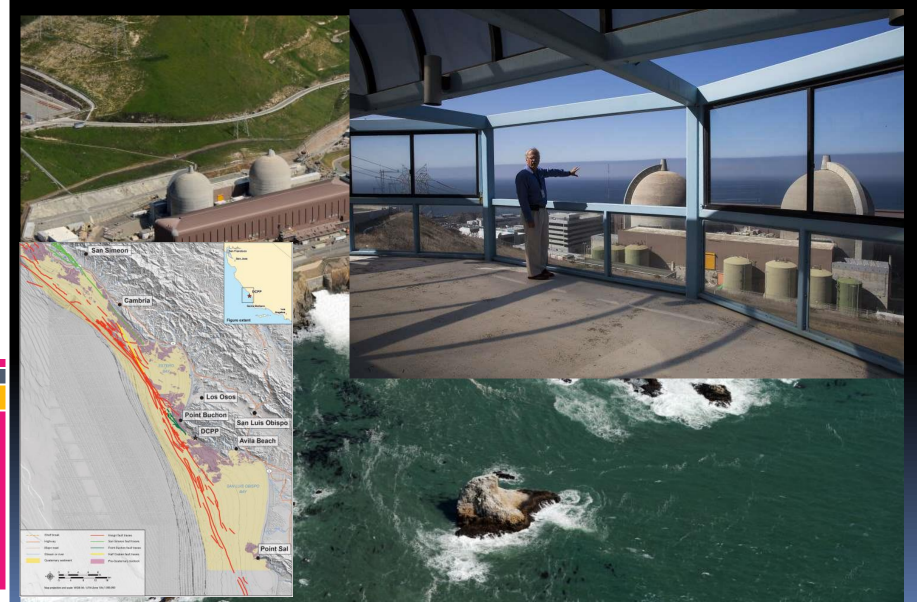
Steve Weissman Lecturer, Goldman School of Public Policy Senior Policy Advisor at the Center for Sustainable Energy Former Director of the Energy Program at Berkeley Law







But earlier.....



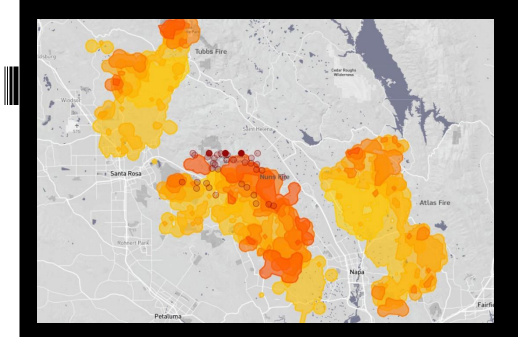
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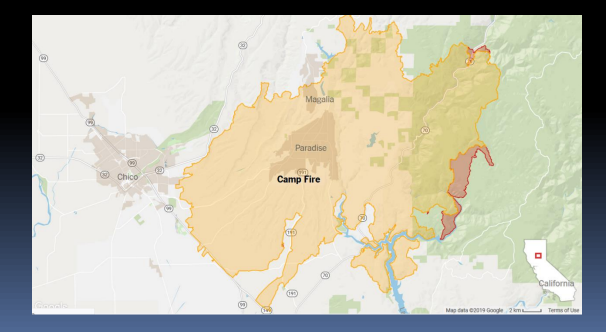


Noah Berger / Special to The Chronicle

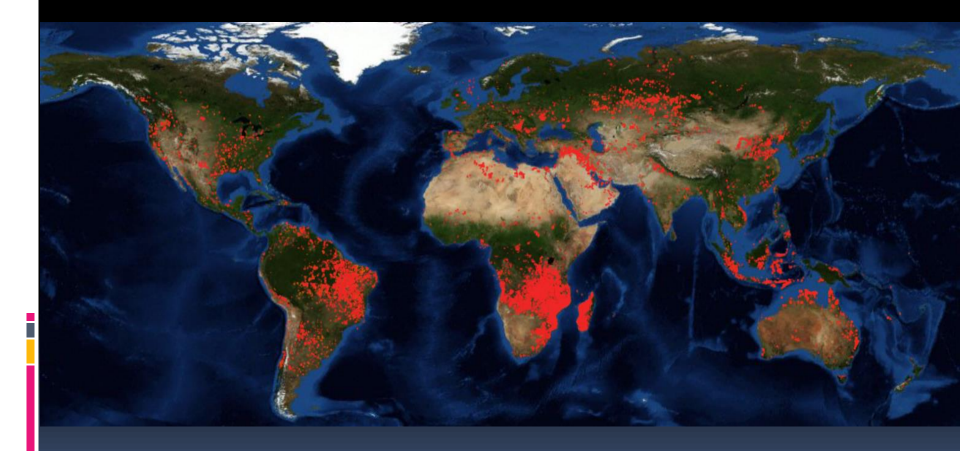
And then.....







Global Wildfires, October 10, 2019



NASA Firms

Fires will get worse in California, according to projections from an ensemble of climate models. The Mendocino, Carr, and Camp Fires were all in areas projected to have the largest increased probability

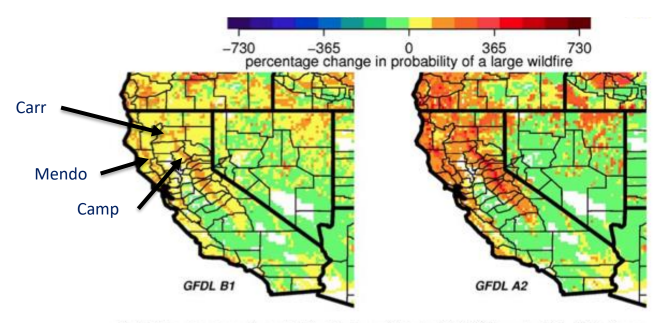


Fig. 7 Percentage change in probability of a large wildfire by 2070-2099 over the 1961-1990 reference period for four climate scenarios

Source: Lawrence Berkeley National Laboratory, with permission

PG&E CEO: We Hear the Anger, are Working Hard to Avoid Power Shut-Offs million. Beyond these improvements, we're working hard to make these shut-offs unnecessary. In the electric orid with stronger noise and lines and lines on the model of the electric orid with stronger noise and lines on the model of the electric orid with stronger noise and lines on the model of the electric original with stronger noise and lines on the model of the electric original with stronger noise and lines on the model of the electric original with stronger noise and lines on the model of the electric original with stronger noise and lines on the model of the electric original with stronger noise and lines on the model of the electric original with stronger noise and lines on the model of the electric original with stronger noise and lines on the model of the electric original with stronger noise and lines on the model of the electric original with stronger noise and lines on the model of the electric original with stronger noise and lines on the model of the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original with stronger noise and lines on the electric original withe electric original with stronger noise and lines on Surrers in high fire-threat areas are more likely to be affected, any of PG&E's more than 5 Beyond these improvements, we're working hard to make these shut-offs unnecessary. In the notation in certain areas and adding the electric grid with stronger poles and lines polities outling. ana years anead, Mode will continue nargening the electric grid with stronger point in certain areas, and adding new technology that improves arising and the area monitoring area monitoring a minickly a will stronger point and the terms with the terms of terms of the terms of term

Why?

- Growth is not planned
- Engineering hubris
- Failure to adopt safeguards
- Perverse incentives
- Changing corporate vision
- The whole is less than the sum of the parts



Why?

- Staff is too small
- Pay is too low
- Safety was the lowest priority for many years



Why?

Too much humility



Utility people know more Economists think market signals are better Fear of micromanagement

No one cares more than the igodolutilities do



can they

What

do?

Staff up

- Work with the new board
- Embed a team at PG&E
 - Study more, and call fewer balls and strikes

Micromanage

Typical causes of action brought against utilities for wildfires:

1. negligence

- 2. wrongful death and survival
- 3. inverse condemnation
- 4. public nuisance
- 5. private nuisance
- 6. premises liability
- 7. trespass
- 8. violation of Pub.Util.Code § 2106
- 9. violation of Health/ Safety Code § 13007

What utilities want the Legislature,Governor and the press to pay attention to:

3. inverse condemnation

What utilities argue to regulators and the courts:

"Inverse condemnation is unfair, so we must be compensated."

But what if the utility did wrong?

If the CPUC were to allow recovery of liabilities just because of inverse condemnation, the utility would be shielded from accountability.

Winning a case

Elements of Inverse Condemnation

- causation
- while providing a public service

Elements of Negligence

- duty of care
- breach of the duty
- causation
- proximate cause
- actual damages

Reasonableness v. Negligence

Reasonableness Review

Utility must prove that all costs are reasonable

Negligence in Civil Court

The plaintiff must prove that the utility was negligent

"Contributory negligence" means that liabilities can be shared

The criticisms of reasonableness reviews:

- Standard of perfection
- 20/20 hindsight
- Unpredictability

The problem with abandoning reasonableness reviews:

- There is no substitute for good judgment at the time
- Those who can avoid a problem must bear the risk
- There must be a standard for good management

Why SDG&E's U.S. Supreme Court case was on shaky ground:

- There was never a court decision imposing inverse condemnation
- The place to object to inverse condemnation is on the basis of a court decision applying it
- Nothing about inverse condemnation changes the CPUC's obligation to ensure that all costs are reasonable
- The CPUC's decision is supported with facts and courts usually defer

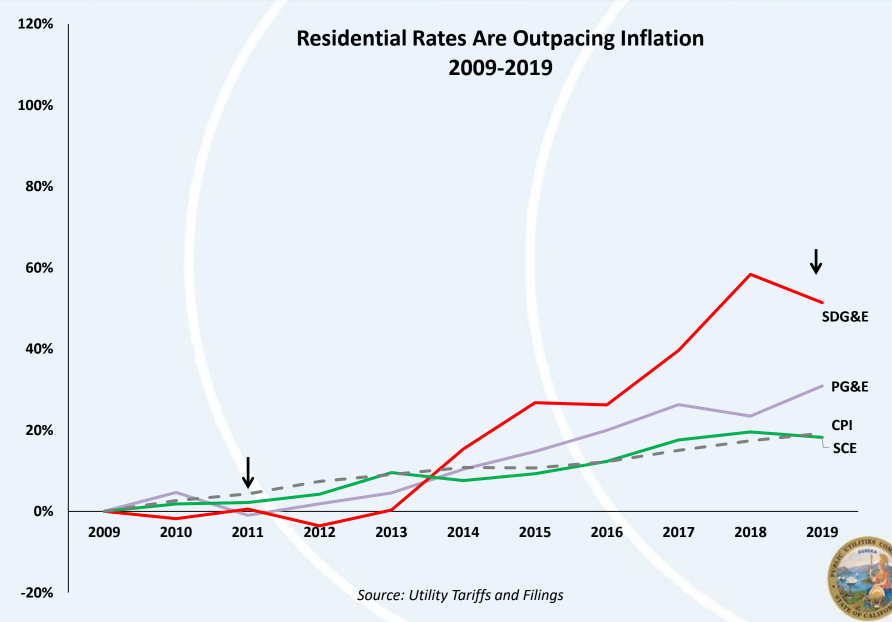




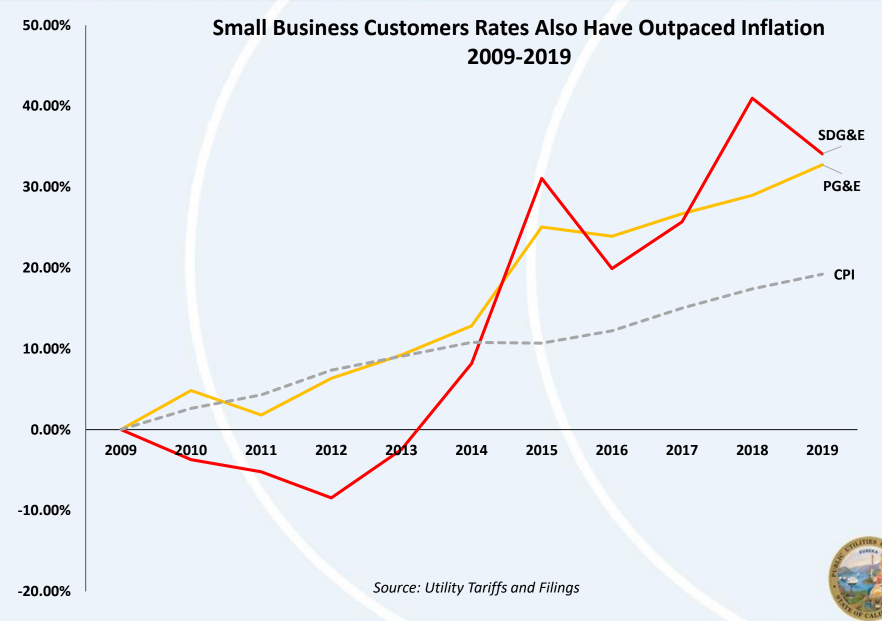
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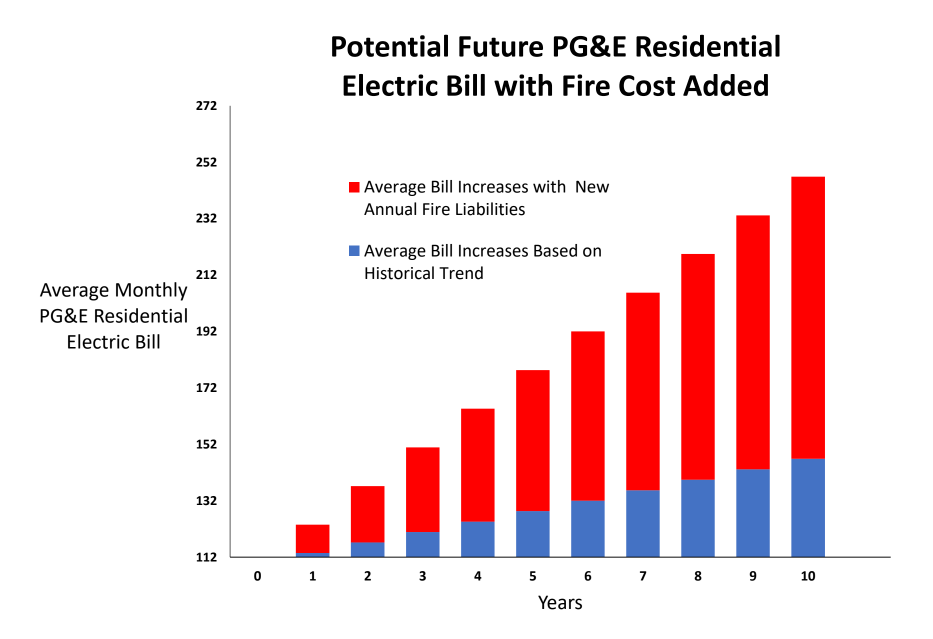




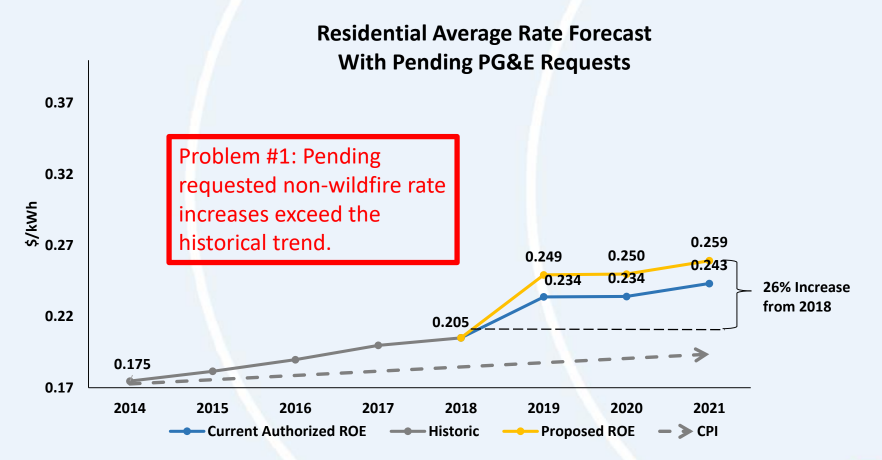


Ratepayer Funding of Wildfire Liability Costs Will Cause PG&E's Rates to Climb Sharply

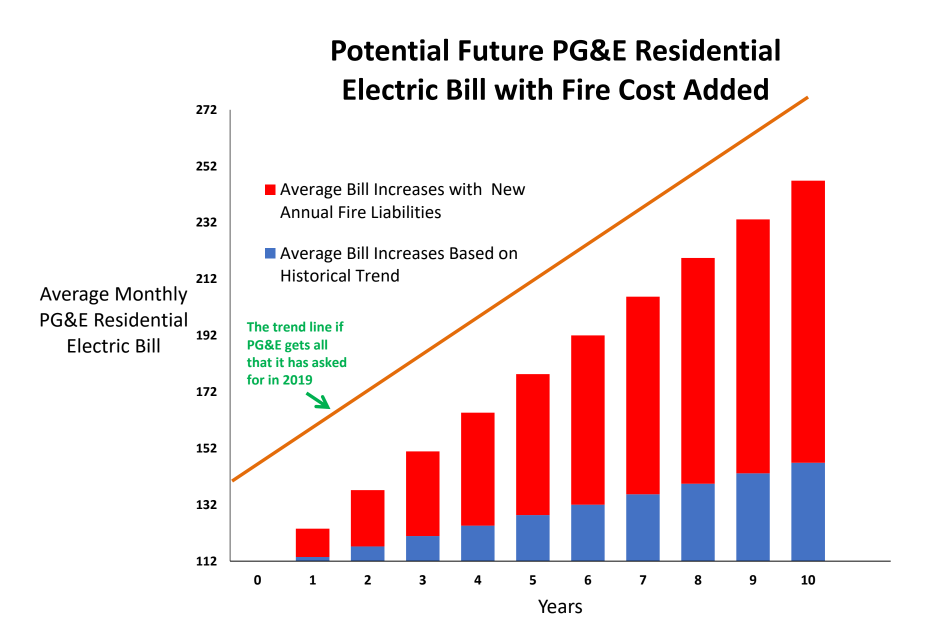












AB 1054

- \$21 billion insurance pool for future fires
- Weaker standards making it east to charge the utility customers
- Requirement that PG&E exit bankruptcy by June 30, 2020

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