On the Path by 2025 to Decarbonize California: We can do it!

Ellie Cohen The Climate Center December, 2019





Impending tipping point for the future of life on our planet

Exceeding 4 of 9 'planetary boundaries'

- Climate change
- Species extinction
- Habitat loss (land-use changes)
- Fertilizers (altered biogeochemical cycles, pesticides)
- Lenton et al, Nature, Nov 2019
- IPBES, Global Assessment, May 2019
- Steffen et al, SCIENCE, Jan 2015, Planetary Boundaries
- Natl Acad. of Sci., Abrupt Climate Change Dec 2013
- Barnosky et al, NATURE June 2012

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Image Cheng (Lily) Li.





United NationsClimate Change





Established
Convention on
Biological Diversity

Established
UNFCCC (launched 1994)

- Called for "stabilizing atmospheric CO2 [in ppm] to prevent dangerous human interference with the climate system"



United Nations

Framework Convention on Climate Change

Annual "Conference of the Parties" or COPs

Took until COP21 (Paris 2015) to agree on meaning of "dangerous human interference"



Paris Climate Agreement - Dec. 2015

Hold increase in global avg. temp. below 2°C – aspirational goal of 1.5





United Nations Framework Convention on Climate Change http://unfccc.int/resource/docs/2015/cop21/eng/l09.pdf
http://unfccc.int/resource/docs/2015/cop21/eng/l09.pdf
www.pointblue.org/parisagreementecosystems

IPCC 1.5C report- Oct 2018

- Major differences in in 1987.

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 The more carbon we produce, the worse the impacts

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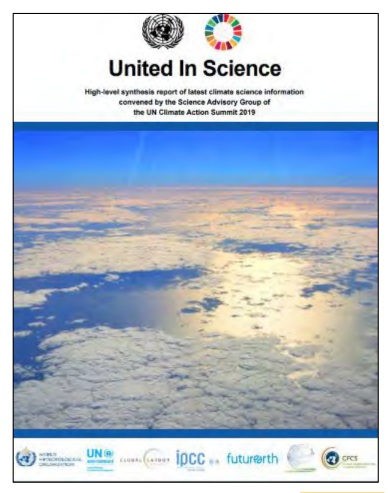
 We can still make a difference after 2030

 Action now is better than later
 - a several pathways to 1.5 or 2C warming
- •Emissions must decline by 45% by 2030 to meet 1.5C goal
- 100- 1000 Gt CO2e must be removed from atmosphere over the decades ahead

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UN Climate Science Synthesis Sept 2019

- Climate impacts are hitting harder and faster than climate assessments indicated
- Staying below 2°C requires
 - immediate & deep decarbonization,
 - protection of carbon sinks & biodiversity, and
 - removing CO2 from the atmosphere.





11,000 scientists' warning: climate

emergency

...To secure a sustainable future...decision-makers and all of humanity [must] promptly respond to [the] climate emergency and act to sustain life on planet Earth, our only home."

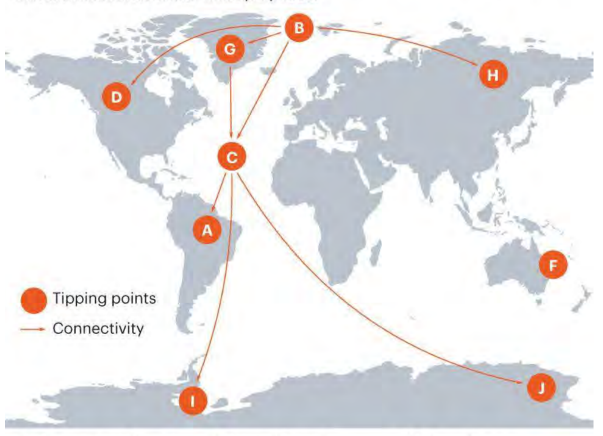


Smoke from fires burning in California from satellite photos, Oct. 2017



RAISING THE ALARM

Evidence that tipping points are under way has mounted in the past decade. Domino effects have also been proposed.



A. Amazon rainforest Frequent droughts

B. Arctic sea ice Reduction in area

C. Atlantic circulation In slowdown since 1950s **D. Boreal forest**Fires and pests
changing

F. Coral reefs Large-scale die-offs

G. Greenland ice sheet Ice loss accelerating

H. Permafrost Thawing

I. West Antarctic ice sheet Ice loss accelerating

J. Wilkes Basin, East Antarctica Ice loss accelerating Threat of "global cascade of tipping points that [could lead] to a new, less habitable, 'hothouse' climate state"; Compels political and economic action

Lenton, Rockstrom, Gaffney, Rahmstorf, Richardson, Steffen, Schyellnhuber Nature, Nov 27 2019 https://www.nature.com/articles/d41 586-019-03595-0

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on emissions.

Pope: "We need a clear, far-sighted and strong political will, set on pursuing a new course....investments toward those areas that truly safeguard the conditions of a life worthy of humanity on a "healthy" planet for today and tomorrow." December 2019





EVERY ACTION MATTERS EVERY BIT OF WARMING MATTERS EVERY YEAR MATTERS EVERY CHOICE MATTERS

Full report: https://ipcc.ch/sr15, including the Summary for Policymakers, 5 chapters, 10 FAQs and the Glossary.

Database of SR15 mitigation pathways: https://data.ene.iiasa.ac.at/iamc-1.5c-explorer/

Net zero CO2e emissions- is it enough? No!

Balance carbon emissions with carbon removal

(transition to a "post-carbon economy").



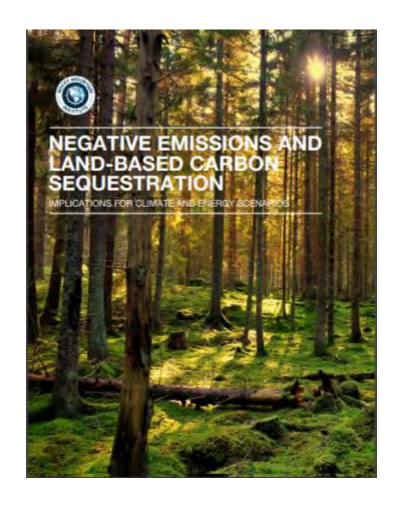
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GOAL: Net "negative" emissions

Bring atmospheric CO2 back down (e.g. to 400 or 350ppm)

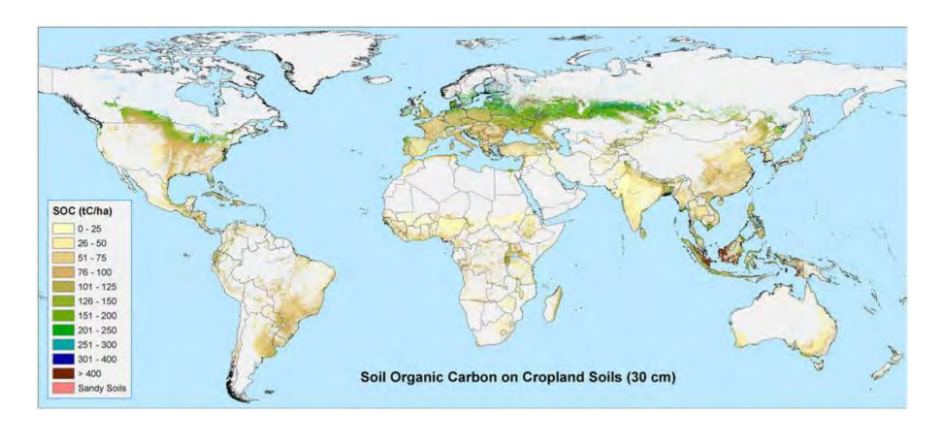
--reverse some (not all) of the impacts

("overshoot" pathway- the faster we do this, the more impacts we can avoid.)





Croplands could sequester ~1/5 of current annual emissions globally; healthy ag soils 5+ Gt/yr or 50% of 2050 goal



Global Climate Action Leaders

Finland

Carbon neutrality by 2035 without carbon offset program

Uruguay

Carbon neutrality by 2030

— major investments in wind and increased forest cover

Norway

Ban on new Internal Combustion Engine (ICE) car sales in 2025

Denmark

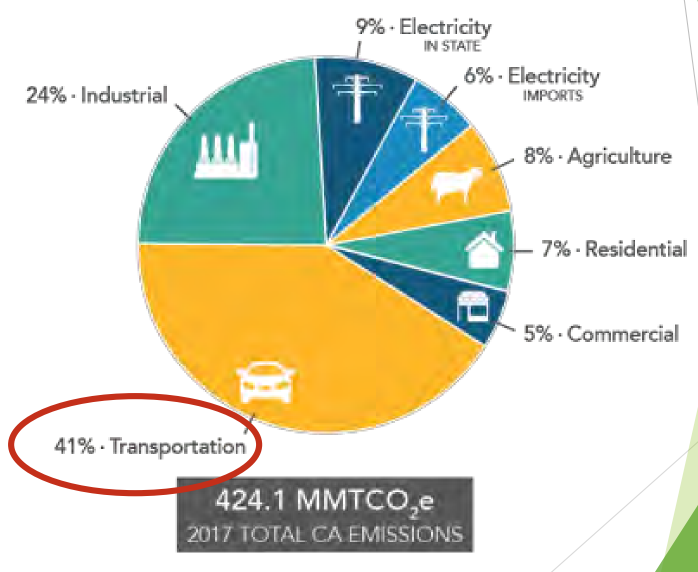
▶ Reduce GHGs to 70% below 1990 levels by 2030

Santa Monica

- ▶ 80% below 1990 carbon emissions by 2030
- Converting 50% ICE vehicle trips to walking or bikes/scooters/skateboard by 2030
- Water self-sufficiency by 2023; Zero waste by 2030



CALIFORNIA Measured Emissions by Sector, 2017



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https://ww2.arb.ca.gov/ghg-inventory-data

SUVs 2nd biggest cause of emissions rise (2010-2018)

SUV sales doubled over past decade; SUV drivers rank 7th in world for CO2 emissions, more than UK & Netherlands combined



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https://www.iea.org/newsroom/news/2019/october/growing-preference-for-suvs-challenges-emissions-reductions-in-passenger-car-mark.html

Emissions we don't count

Consumption-based, out-of-boundary

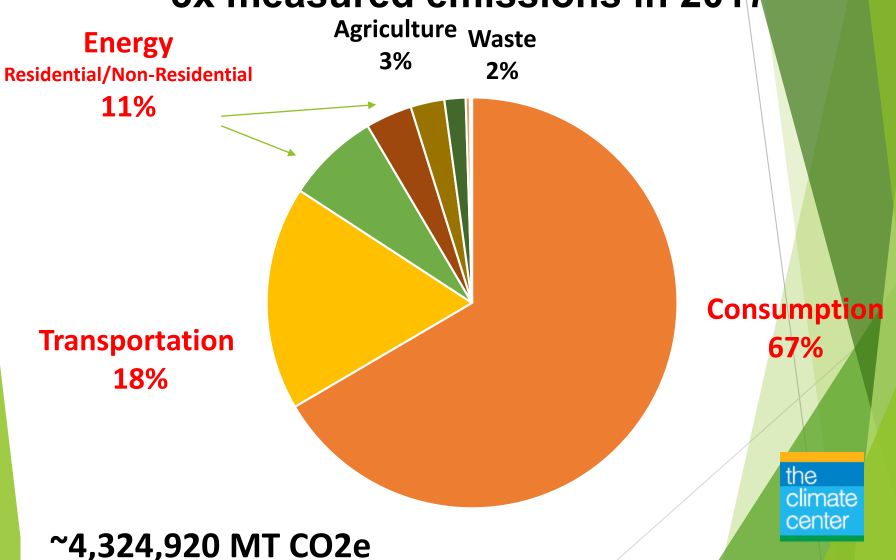
emissions

 Product & food manufacturing & disposal outside boundary

- Air travel & other transportation outside boundary
- Emissions from production of natural gas and fuels; foreign fuels refined in California
- Other emissions away from home (e.g. energy)



Example: Marin consumption-based, out-of-boundary emissions ~3x measured emissions in 2017



State of California: recent climate policy highlights

- SB 32 (2016): Reduce measured GHG emissions 40% below 1990 levels by 2030
- SB 1383 (2016): Reduce short lived climate pollutants, e.g., methane emissions from food waste/landfills
- SB 100 (2018): Achieve 50% renewable energy by 2025, 60% by 2030 and 100% by 2045
- Executive Order B-55-18 (2018): Achieve carbon neutrality by 2045 and maintain netnegative emissions after



... are CA's policies enough per the science & climate reality?



The Climate Center's rapid decarbonization accelerated timeline:

By 2025, enact the bold policies required by the science to be on track for a safe climate by 2030, to secure a vibrant, equitable, and healthy future for all.

HOW will California become a global leader in rapid decarbonization for a climate-safe future?

The Climate Center's Theory of Change

ACTIVISTS → POLICY CHANGE → MARKET FORCES → BEHAVIOR CHANGE → IMPACT



Build an unprecedented cross-sectoral coalition of climate activists demanding a suite of bold, equitable climate policies now



Secure CA commitments no later than 2022 to decarbonize

- ▶80% below 1990 levels by 2030
- ► Carbon neutrality by 2030
- ►Net negative emissions by 2035





Ensure a Just Transition

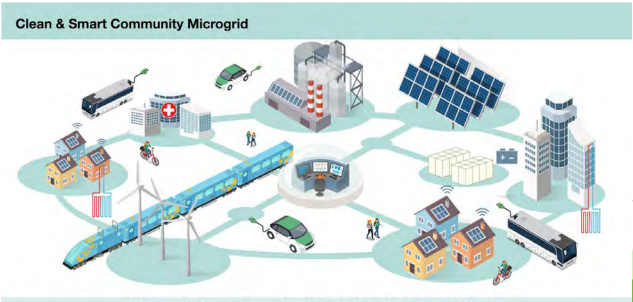
- CA will support workers and frontline communities dependent on fossil fuel enterprises as we transition to a clean energy, climate-resilient economy
- California will prioritize and support vulnerable frontline communities and energy-insecure communities in achieving these rapid decarbonization goals.



1- Clean, Local, Equitable Power & Storage



- Phase out oil/gas production and investment by 2030
- > 100% building electrification & efficiency by 2030
- Fund clean energy, community microgrids starting with critical facilities in low income communities by 2021



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Clean, Affordable, Resilient, Equitable and Safe

2- Sustainable Mobility

- ► Phase out new fossil fuel powered vehicle sales starting no later than 2025
- ▶ 80%+ of Caltrans \$ to sustainable modes of transportation, not freeways, by 2025





3- Healthy Lands and Waters

- Sequester 100+ MMT CO2e in healthy soils and vegetation annually by 2030-- starting in 2020
 - ► Healthy soils investments on 25 million acres
 - Carbon farming & gardening
 - Habitat restoration



Point Blue STRAW project



Carbon Farm



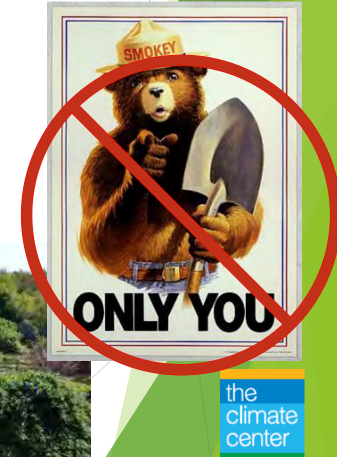


4- Climate-Safe Communities

Fund implementation of resilience in all California counties and cities



www.nrgmarin.org



5-Green Finance

- New progressive financing mechanisms producing additional \$20+ billion annually specifically for climate action
 - ► Frequent flyer fee
 - ► Progressive carbon taxes (e.g., fee and dividend)
 - ▶ Green bonds





How? Raise \$25 million over the next 5 years with \$2m by spring 2020 to:

- Establish a diverse statewide Rapid Decarbonization Partnership
- Develop science-based policies for each of our six strategic objectives
- Establish strong legislative advocacy presence in Sacramento
- ▶ Identify and build relationships with climate opinion leaders as well as other influencers in the state
- Mobilize and engage target communities through house meetings and social media
- Launch a major strategic communications campaign



Phase I (draft):

- Phase 1: Development and initial success
 - Develop prospectus and build out strategy
 - ► Secure initial investment of \$2 million
 - ► Secure initial NGO partners
 - Develop Political and Labor strategy
 - ► Engage experts in each initiative area
 - Develop draft policy white papers
 - Start efforts to secure early wins: ACE and state commitments to rapid decarb (ClimateNeutral2030 & NetNegative2035)

No more 'business as usual'

- Stop greenhouse gas emissions
- Rapidly transition to clean, efficient and equitable energy and water-use economy
- Make nature-based, multi-benefit approaches an equal priority





WE HAVE CHOICES



Key areas of policy to target:



- **▶** Consumerism
- **►**Transportation
- Energy
- Sequestration/Nature
- Resilience







Demand that California count all emissions, commit by 2022 to rapid decarbonization & carbon neutrality by 2030 & divest from and stop all fossil fuel production by 2030



Contact Governor Newsom at: https://govapps.gov.ca.gov/gov40mail/



We can – and are- making a difference!



Be bold, take risks and innovate for a healthy, equitable future

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Renewable energy now doubling every 5.5 yrs globally; 4x more than 10 yrs ago

- Solar 26x greater than 10 yrs ago
- Clean energy- w/ hydropower= 26.3% of total electricity produced globally



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Global Trends in Renewable Investment 2019 http://fs-unep-centre.org/research/report

Johan Rockström et al. A roadmap for rapid decarbonization. Science, 2017; 355 (6331): 1269

DOI: <u>10.1126/science.aah3443</u>

27 C40 CITIES

HAVE PEAKED THEIR GREENHOUSE GAS EMISSIONS



https://c40-production-

<u>images.s3.amazonaws.com/other_uploads/images/1923_Peaking_emissions_Media_Pack_Extended_version.original.pdf?1536847923</u>



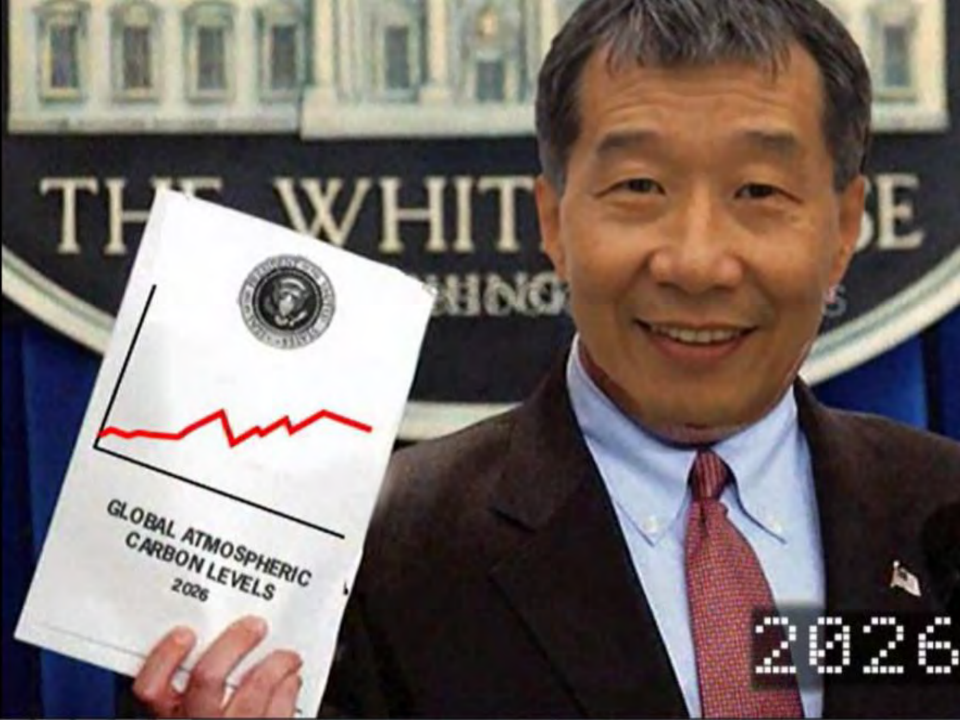
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ON PRESIDENTIAL TOWN HALL WITH MAYOR PETE BUTTIGIEG

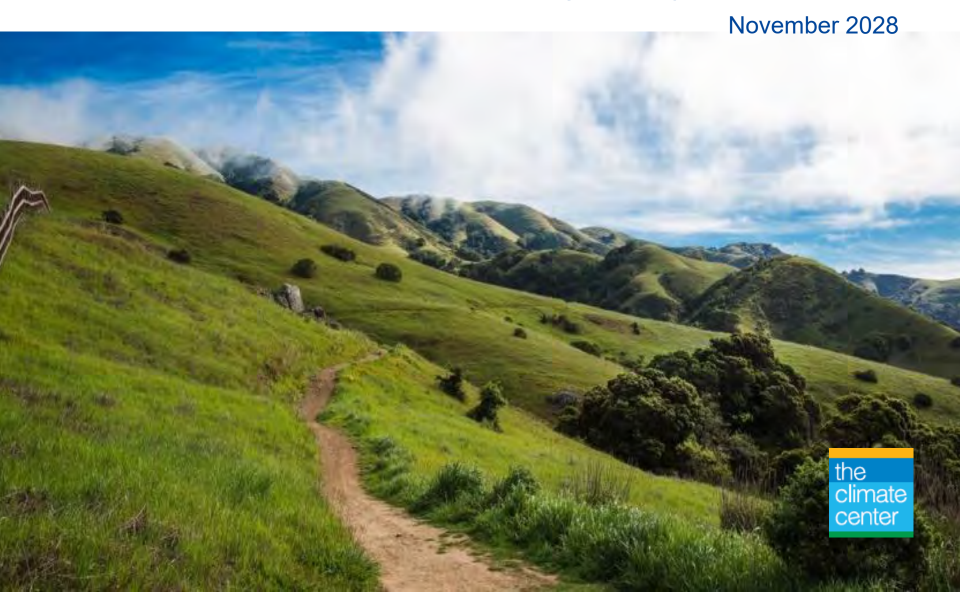


Panasonic

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California first state to reach net zero emissions Equitable economic retooling a major success



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Sunday, November 10, 2039



Ecosystems and Communities Healthy & Resilient, Soils and Vegetation Sequestering Carbon at Scale; Wildlife Populations Recovering By JUSTIN CHAIN



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Thank you! ellie@theclimatecenter.org www.theclimatecenter.org the climate center