

No More Business as Usual: Climate-Safe CA & the Path to Net-negative Emissions by 2030



Environmental Forum of Marin Sept. 15, 2020

Ellie Cohen and Team, The Climate Center

www.theclimatecenter.org ellie@theclimatecenter.org

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Mission: Speed and scale greenhouse gas reductions



CCA procures clean energy sources IOU delivers energy

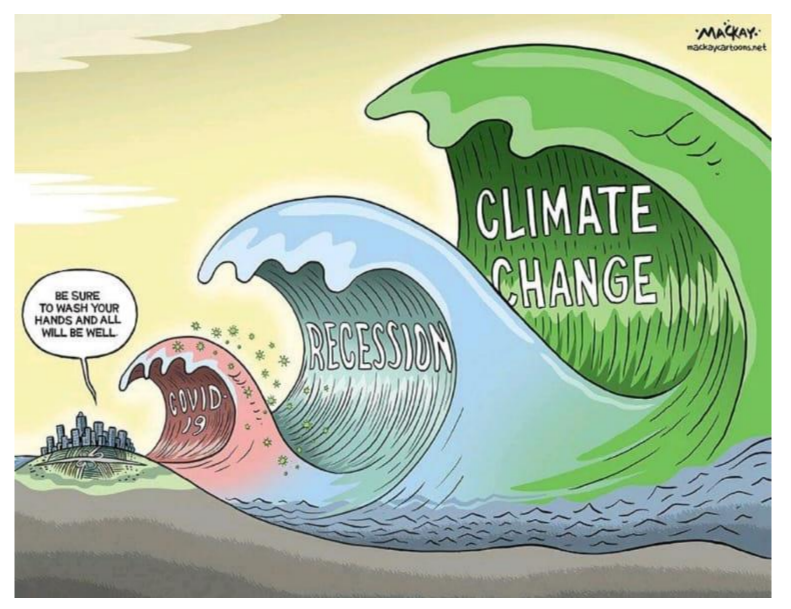
and maintains the grid

Cleaner energy, local control and competitive rates!

Key role in growing Community Choice Energy: 21 CCAs serving 11 million Californians- ¼ of state- with 88% clean energy today!

> https://theclimatecenter.org/our-work/community-choice/ https://cal-cca.org/cca-impact/







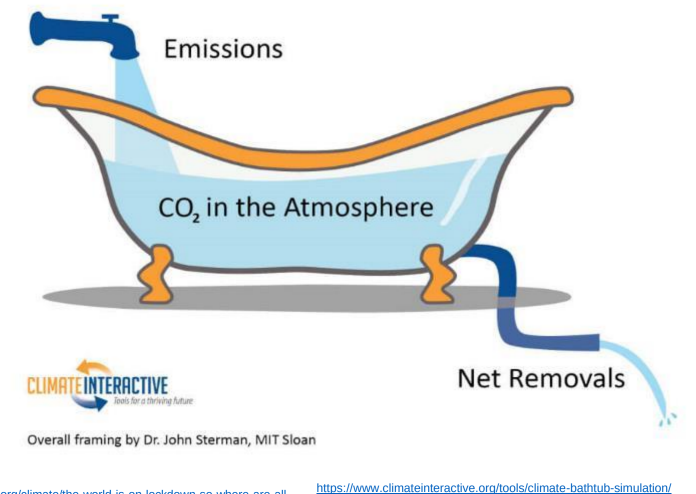
COVID19 and Climate Change

- Heed science and experts
- Advance preparation saves lives
- Tipping points happen quickly, abruptly
- Healthy ecosystems sustain life and make us more resilient



- We are only as resilient as the most vulnerable
- Shared responsibility: "We" not "me"
- Individuals make a difference and we need coordinated government action
- We can act quickly, invest billions and change behavior with political will

5.5% projected drop in emissions due to pandemic; need >double annually



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https://grist.org/climate/the-world-is-on-lockdown-so-where-are-all-the-carbon-emissions-coming-from/

https://www.climateinteractive.org/tools/climate-bathtub-simulatic https://www.carbonbrief.org/analysis-coronavirus-set-to-causelargest-ever-annual-fall-in-co2-emissions

Our house is on fire, the "hellscape is here," and Californians are afraid...



Sept 9, 2020 GOES WEST Satellite image of Northern California; Orange skies over Bay Area <u>https://www.latimes.com/opinion/story/2020-09-09/wildfires-record-temperatures-hellscape-climate-change-greenland-rising-seas</u>





California's climate apocalypse

Fires, heat, air pollution: The calamity is no longer in the future — it's here, now

Oregon residents standing ground

By Richard Read, Molly Hennessy-Fiske and Melissa Etehad

MOLALLA, Ore. — Christine VanOeveren grab-



By Susanne Rust and Tony Barboza

In 2001, a team of international scientists projected that during the next 100 years, the planet's inhabitants would witness higher maximum temperatures, more hot days and heat waves, an increase in the risk of forest fires and "substantially degraded air quality" in large metropolitan areas as a result of climate chap

In just the past m nearly two decades aft third United Nations Ik governmental Panel on Climate Change report was issued, heat records were

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Current global climate goals are inadequate

UN IPCC 1.5C Report- Oct 2018

- Emissions must decline by 45% by 2030 to meet 1.5C (2.7°F) limit
- Up to 1000 Gt CO2e must be removed from atmosphere over the decades ahead
- Achieve net-zero emissions by 2050



UN operates by consensus so goals are conservative and not enough. We must do more sooner per new science...

https://www.ipcc.ch/sr15 / https://www.ipcc.ch/sr15/chapter/summary-for-policy-makers/



Abrupt ecosystem collapse likely this decade starting in tropical oceans

Deep emissions cuts this decade could save thousands of species



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Jacox et al. Thermal displacement by marine heatwaves. Nature, August 2020; 584 (7819): 82 DOI: 10.1038/s41586-020-2534-z

West Antarctic ice shelves unhingingportends 10 ft of sea level rise



Enormous curved crevasses near the Pine Island Glacier shear margin. (Brooke Medley/NASA)

https://www.washingtonpost.com/climate-environment/2020/09/14/glaciers-breaking-antarctica-pine-island-thwaites/



Abrupt permafrost thaw doubles previous est.CO2/methane emissions

Not in any climate models including IPCC 1.5C report... "How realistic are our projections" without permafrost feedbacks? "We can definitely stave off the worst consequences if we act in the next decade"

-Merritt Turetsky, PhD

Turetsky et al. Nature Geoscience | VOL 13 | February 2020 https://www.sciencedaily.com/releases/2020/02/200203151152.htm https://www.nationalgeographic.com/science/2020/02/arctic-thawing-ground-releasing-shocking-amount-dangerous-gases/

>1/3 of global methane increase due to fracking More than half of increase from US fossil fuel production

Methane 86x stronger than CO2 as warming compound over 10-20 year lifespan

"<u>Reducing</u> <u>methane now</u> can provide an instant way to slow global warming"

-R. Howarth, Cornell University



https://www.nytimes.com/2020/07/14/climate/methane-emissions-record.html Saunois et al, Earth Syst. Sci. Data, 12, 1561–1623, July 2020 https://doi.org/10.5194/essd-12-1561-2020 Jackson et al, Eniro Research Letters, July 2020 https://iopscience.iop.org/article/10.1088/1748-9326/ab9ed2 Höglund-Isaksson et al. *Enviro Research Communications*, 2020; 2 (2): 025004 DOI: 10.1088/2515-7620/ab7457 Hmeil et al Nature Vol 578 Feb 2020 https://www.nature.com/articles/s41586-020-1991-8 Howarth. *Biogeosciences*, 2019 DOI: 10.5194/bg-16-3033-2019 https://therealnews.com/stories/methane-emissions-fossil-fuels-vastly-underestimated



Western US now in global warming-induced severe megadrought

- 2000 to 2018 was 2nd driest in 1200 years
- Threatens dustbowl & ag economy by as early as 2027 in California
- 2015 drought cost ~\$2.7 billion and 20k lost ag jobs in California



https://www.washingtonpost.com/weather/2020/04/16/southwest-megadrought-climate-change/ Williams et al. Science Apr 17 2020 https://www.scientificamerican.com/article/drought-takes-2-7-billion-toll-on-california-agriculture/ the climate

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Fall fire weather days have doubled since 1980 in California

but can reverse trend with major GHG reductions

Goss et al Environmental Research Letters Mar 2020

https://www.latimes.com/california/story/2020-03-19/the-west-is-in-an-expanding-20-year-drought-that-a-march-miracle-will-do-little-

to-change

Australian pyrocumulus fire clouds that create dry lighting, igniting more fires

100+ years of fire suppression: Need controlled burns, mechanical thinning, TEK (Traditional Ecological Knowledge) applied at scale



https://www.cnn.com/2020/09/05/us/california-mammoth-pool-reservoir-campfire/index.htmlhttps://insideclimatenews.org/news/11092020/western-wildfires-big-blowup-forest-policy



Land use changes and more pollution – increases impacts, reduces resilience



https://www.npr.org/2020/09/11/897692090/how-big-oilmisled-the-public-into-believing-plastic-would-berecycled

These are polyacrylic fibers- microplastics in soil. *Credit: Anderson Abel de Souza Machado*

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Increasing health impacts especially to most vulnerable communities; extreme heat most deadly



Leleiveld et al.,Cardiovascular, March 2020 Hoffman et al. Climate Jan 2020 Bekkar et al JAMA June 2020 https://www.nytimes.com/2020/06/18/climate/climate-change-pregnancy-study.html



5.5 million Californians live within one mile of oil or gas wells: *environmental racism*

- California is 7th largest oil producing and 3rd largest refining state in the country
- Western States Petroleum Association, most powerful corporate lobby in CA, spent \$8.8 million on lobbying in 2019 alone
- 81,500 active and idle oil and gas wells, pumps, refineries and pipes produce high rates of asthma, respiratory diseases and cancer

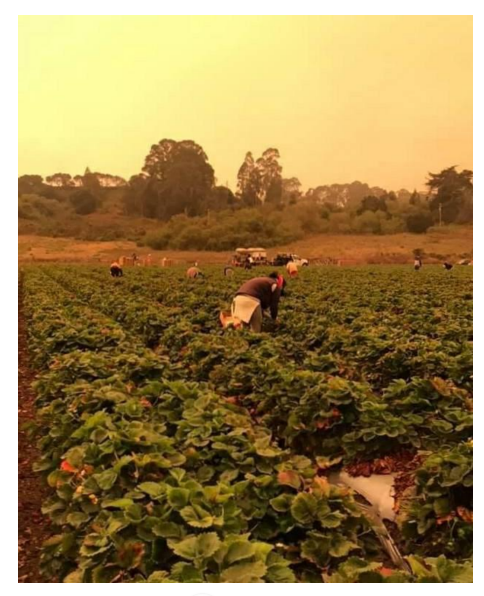


https://calmatters.org/commentary/my-turn/2020/09/lawmakers-let-oil-and-gas-interests-sicken-us-gov-newsom-canput-us-on-the-path-to-recovery/ https://consumerwatchdog.org/energy/proof-harm-cas-unborn-proximity-oil-wells-proves-need-barrier-between-wellsand-people-says



Farmworkers on the frontline of climate change

#wefeedyou





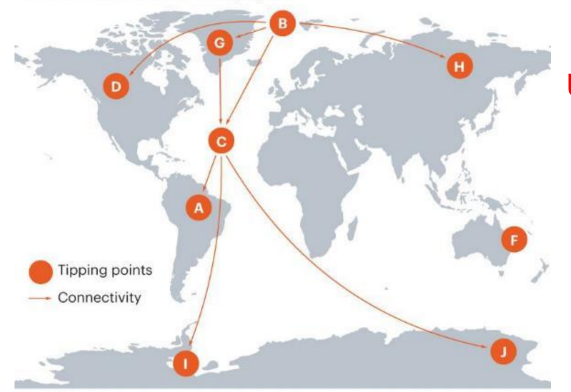
United Farm Workers @UFWupdates



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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

9 of 15 global tipping points underway now... domino effect to uninhabitable 'hothouse' climate if we don't act soon...

> Lenton, Rockstrom, Gaffney, Rahmstorf, Richardson, Steffen, Schyellnhuber. **Nature**, Nov 27 2019 <u>https://www.nature.com/articles/d41586-019-03595-0</u>

https://www.sciencedaily.com/releases/20 19/11/191127161418.htm



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"We have **underestimated the risks** of unleashing irreversible changes, where the planet **self-amplifies global warming**. This is what we [are starting to see] already at 1°C global warming. Scientifically, this provides strong evidence for **declaring a state of planetary emergency, to unleash world action** that accelerates the path towards a world that can continue evolving on a stable planet."

"We don't want to push the 'on' buttons of runaway global warming. <u>The next</u> <u>decade is our</u> <u>window</u>...with consequences for all future generations."

- Johan Rockström, Director, Potsdam Institute for Climate Impacts Research, 2019



https://www.sciencedaily.com/releases/2019/11/191127 161418.htm

https://sverigesradio.se/avsnitt/1425542 https://medium.com/@rchrdhy/johan-rockstr%C3%B6ms-10-point-agenda-for-saving-the-world-unofficialtranscript-431261f885c6

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The science is clear—after assessing 5 million climate pathways:

"We must <u>aggressively pursue carbon neutral</u> energy by 2030 & hope for 'some luck' for a tolerable

climate."



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Lamontagne et al. Robust abatement pathways to tolerable climate futures require immediate global action. Nature Climate Change, March 2019; <u>https://www.sciencedaily.com/releases/2019/03/190311125353.htm</u>

Climate inaction is bankrupting our economy

- ~\$80 billion in insured and uninsured losses in California in 2019 alone due to wildfires
- Climate change threatens U.S. financial markets including insurance and mortgage markets, pension funds, and other financial institutions
- One year delay in adopting the (conservative IPCC)
 1.5C pathway globally costs >\$5 trillion (in 2020)
- Damages from delayed GHG reductions in the US now cost ~\$600 billion per year (in 2020)

https://www.accuweather.com/en/weather-news/california-wildfires-will-cost-tens-of-billions-accuweatherestimates/612548 https://www.nytimes.com/2020/09/08/climate/climate-change-financial-markets.html https://medium.com/@ben.m.sanderson/a-last-chance-to-meet-climate-targets-37a2b7a02ff9 Sanderson, B.M., O'Neill, B.C. Assessing the costs of historical inaction on climate change. *Sci Rep* **10**, 9173 (2020). https://doi.org/10.1038/s41598-020-66275-4



ENSION

Carbon neutrality or net zero CO2e emissions- is it enough?

Balance carbon emissions with carbon removal

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

NO!

https://twitter.com/KHayhoe/status/1104835726246592513

Neutra

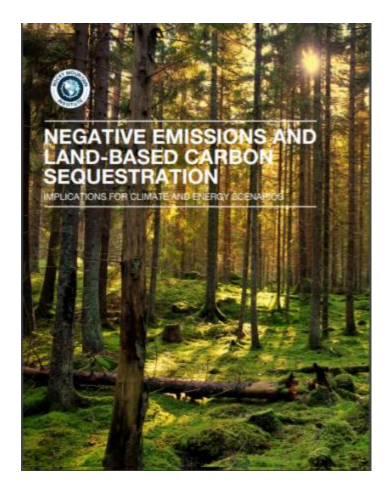
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Carb

GOAL: Net "negative" emissions

Bring atmospheric CO2 back down (e.g. to 350ppm) --reverse some (not all) of the impacts

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





The climate reality is outpacing outdated science and policy.

Leaders are now stepping up.



New Proposed National Climate Targets.... California is behind!

All include some versions of just transition and closing the climate gap

BIDEN-SANDERS UNITY TASK FORCE

- Eliminate carbon pollution from power plants by 2035
- Net-zero new buildings by 2030
- Get agriculture to net-zero

HOUSE SELECT COMMITTEE ON CLIMATE

CRISIS

- Net-zero emissions by 2050
- Net-zero emissions in power sector by 2040
 - 100% ZEVscars and light trucksby 2035

SENATE SELECT COMMITTEE ON CLIMATE CRISIS

- Net-zero emissions globally by 2050
 - Invest 2% annually of GDP w/ 40% to Iow income communities Note: 2% of CA 2019 GSP \$3.2 trillion = \$64 billion

T DNC CLIMATE COMMITTEE

- Near-zero emissions by 2040
- 100% clean renewable energy by 2030 in electricity generation, buildings, and transportation
- 100% zero-carbon new bldgs by 2025
- \$10-\$16 trillion in fed expenditures over next decade



https://www.democrats.senate.gov/climate-report_August 25, 2020 https://joebiden.com/wp-content/uploads/2020/07/UNITY-TASK-FORCE-RECOMMENDATIONS.pdf July 8, 2020 https://climatecrisis.house.gov/ June 30, 2020 https://www.dncclimate.org/the-platform_June 4, 2020

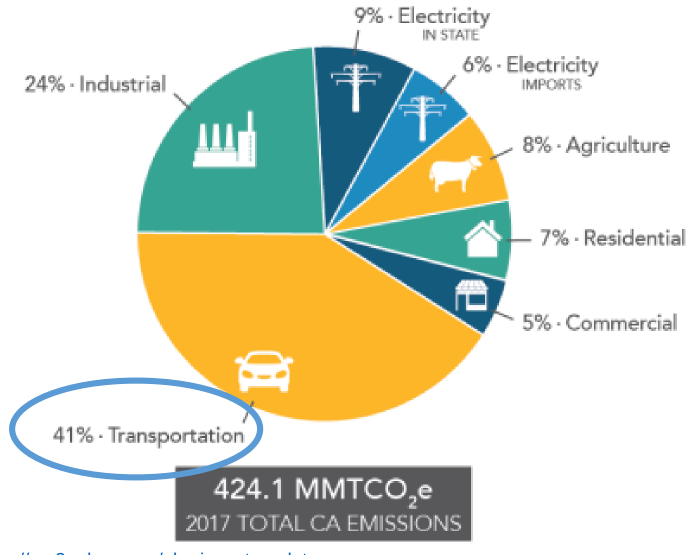
Governor Newsom: We are in a climate emergency, must fast-track goals



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https://calmatters.org/environment/2020/09/california-governor-climate-emergency/ Sept. 11 2020

California Measured Emissions 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



https://www.iea.org/newsroom/news/2019/october/growing-preference-for-suvschallenges-emissions-reductions-in-passenger-car-mark.html the climate center

CA isn't counting all of our emissions

Consumption-based, out-of-boundary emissions from embedded goods & services

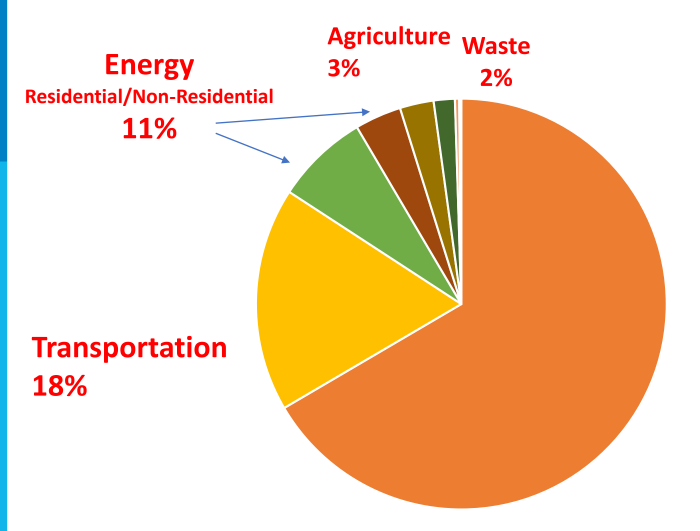
- Product & food manufacturing & disposal (waste) outside boundary
- Air travel & other transportation outside boundary
- Emissions from production of natural gas and fuels; foreign fuels refined in California



https://www.baaqmd.gov/about-air-quality/research-and-data/emissioninventory/consumption-based-ghg-emissions-inventory



Example: Marin measured emissions estimated to be 1/3 of all emissions in 2017



~4,324,920 MT CO2e

Out-of-boundary & consumptionbased emissions 67%



California must lead for the country and the world to secure a climate-safe future





Need more aggressive policies and accelerated timelines in CA now!

the

Climate-Safe California climate center **Campaign for Rapid Decarbonization**

www.theclimatecenter.org

GOAL: By 2025, CA will have enacted the bold policies required by science to dramatically reduce emissions, start drawdown and secure resilient communities by 2030, inspiring global action



CLIMATE-SAFE CALIFORNIA Accelerate existing state goals to achieve by 2030:

- 80% below 1990 GHG levels (Schwarzenegger 2005 EO by 2050)
- Net-negative emissions (sequestration greater than emissions, CA becomes net carbon sink) (Brown 2018 EO by 2045)





Two guiding principles:

1- Ensure a just transition for workers

- Support workers dependent on fossil fuel enterprises
- Continue creating jobs for building, construction and other trades as we solve climate change together



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2- Prioritize climate justice

• Climate-safe policies must ensure that lower-income communities are no longer disproportionately harmed by fossil fuel development, production, and use

• Policies must prioritize lower income & communities of color --> climate justice is racial justice

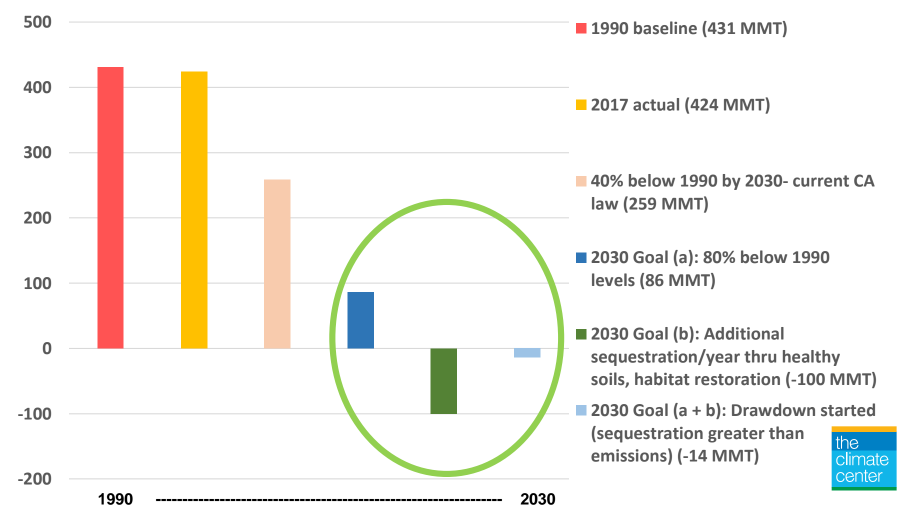
 Policies must ensure *everyone* is able to participate in the clean energy economy



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California's measured GHG emissions: where we are & where we need to go by 2030 www.climatesafeca.org

Million Metric Tons (MMT) CO2e Per Year



KEY POLICIES REQUIRED BY SCIENCE TO REACH NET-NEGATIVE EMISSIONS BY 2030

- Accelerate the phase-out of fossil fuel development, production and use
- Increase sequestration
- > Invest in community resilience
- Fund climate action

www.climatesafeca.org



1- Accelerate phase out of fossil fuel development, production and use

- Immediately halt new oil & gas drilling and infrastructure development – and immediately start capping old wells
- Ensure significantly greater GHG-free transportation and mobility
- Secure 100% GHG-free, decentralized electricity & energy storage by 2030
- Electrify almost everything with massive GHG-reduction in new and older buildings





Rapidly Transition to Sustainable Mobility

- Begin phase out of fossil fuel powered vehicles--cars, trucks, buses, ships-- by no later than 2025; Permit no new ICE vehicle registrations by no later than 2030
- Flip priorities: invest 80%+ of Caltrans \$ in non-GHG sustainable modes of transportation, not freeways, by 2025
- Invest in affordable housing near jobs
- Invest in clean mass transit
- Accelerate telecommuting for workforce, students, business and government

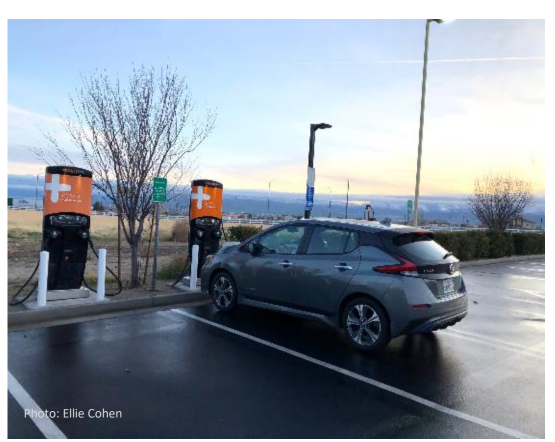




https://www.climateresolve.org/wp-content/uploads/2019/06/CR-Transpo-Doc.pdf

Zero Emissions Vehicles & charging stations have grown-- but need much more!

- ZEVs = 2.5% (655k) of CA cars (26m total)
- 33.4% increase from 2018 to 2019
- Must more than double current CA goal to 10+ million ZEVs by 2030...
- Dramatically increase charging infrastructure (eg, thru public/private partnerships)
- And get many more people out of cars!



Florian Knobloch et al. '<u>Net emission reductions from electric cars and heat pumps in 59 world</u> <u>regions over time</u>.' Nature Sustainability (2020). DOI: 10.1038/s41893-020-0488-7 https://www.latimes.com/business/story/2019-12-01/electric-vehicle-sales-in-california-on-therise-but-is-it-enough-to-reach-the-5-million-goal-by-2030 https://www.dmv.ca.gov/portal/wcm/connect/5aa16cd3-39a5-402f-9453-0d353706cc9a/official.pdf?MOD=AJPERES https://centerforjobs.org/ca/zev-reports/states-progress-on-5-million-zero-emission-vehiclesce.cepter by-2030-g3-2019-results-2

Major increase in building electrification and efficiency

- Buildings = ~25% of CA's GHG emissions
- 20+ California cities have enacted methane gas bans for new buildings
- Enact zero-emission building codes by 2025





Electric Induction Stove-Shutterstock

https://www.curbed.com/platform/amp/2020/2/4/21112234 /home-power-range-stove-electrification-natural-gas

Embodied Carbon in Construction Calculatorhttps://www.buildingtransparency.org/en/

https://www.forbes.com/sites/pikeresearch/2020/02/06/ new-solutions-emerge-for-embodied-carbon-inbuildings/#4e65204e5c88



Ban Gas-Powered Lawn Equipment





1 hr lawn mower use



driving 300 miles from LA to Vegas





1 hr leaf blower use



driving 1100 miles from LA to Denver



https://ww2.arb.ca.gov/our-work/programs/small-off-road-engines-sore

2- Increase Sequestration

- Sequester addl. 100+ MMT CO2e annually in healthy soils, forests and vegetation annually by 2030-- starting no later than 2022
 - Carbon farming and gardening
 - Climate-smart habitat restoration and management on land/coast
 - Enhance protected habitats





Carbon Farming, Marin



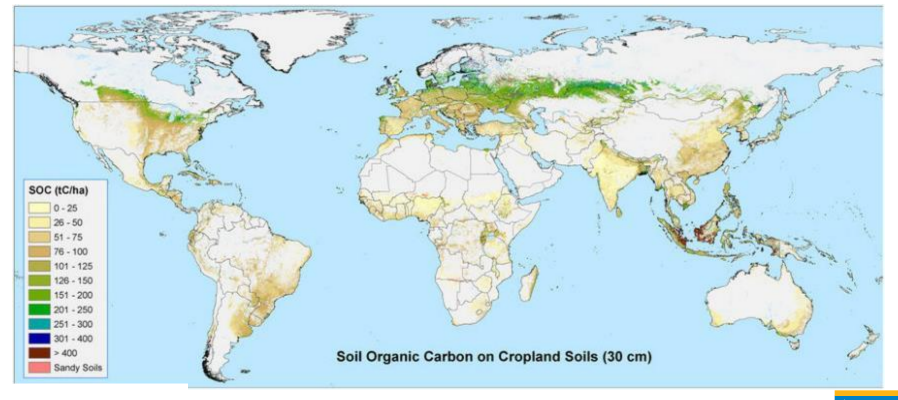
Kelp forests

https://www.marincarbonproject.org/carbon-farming https://www.carboncycle.org/carbon-farming/ https://www.pointblue.org/our-work/restoration/



Point Blue STRAW project

Croplands could sequester ~1/5 of current annual emissions globally; healthy ag soils 5+ Gt/yr



Vermeulen et al, <u>A Global Agenda for Action on Soil Carbon</u>. Nature Sustainability, Jan 2019 Bronson, Griscom, et al. <u>Natural Climate Solutions</u>. PNAS October 2017 doi: 10.1073/pnas.1710465114 Zomer et al (TNC). <u>Global Sequestration Potential of Increased Organic Carbon in Cropland Soils</u>. Scientific Re 2017.

Carbon farming potential sequestration at scale Example: 21m acres = at least 20 MMT/year CO2e/20 years

CARBON FARM PLANNING in Marin

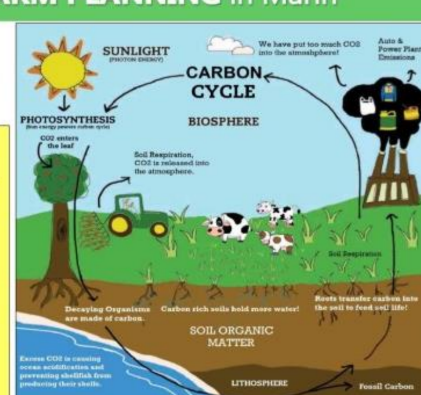
Assistance is available for farmers and ranchers!

Plan for carbon sequestration and climate adaptation conservation practices with Marin RCD!

Potential List of Conservation Practice(s)* in a Carbon Farm Plan:

- Compost Application
 Anaerobic Digester
- Silvopasture/ Shrub & Tree Establishment
 - Windbreak/ Shelterbelt/ Hedgerow
 - Riparian and Wetland Restoration
 - Filter Strips Grassed Waterways
 - Forage & Biomass Planting
 - Rangeland Management
- Prescribed Grazing and Range Planting
 - Nutrient Management
- Residue & Tillage Management, No-Till
 - Cover Crops

*NRCS Standard Conservation Practices





MARIN CARBON PROJECT Carbon Cycle Institute



Marin est cost of roughly \$500/acre-- \$10.5 billion for 21M acres over 10 years with multiple co-benefits for resilience, water, biodiversity and more

Riparian restoration potential at scale Major potential for CO2e sequestration and other benefits



See Point Blue: <u>https://www.pointblue.org/our-work/restoration/</u>. Photo: Point Blue's STRAW program; Lewis, D.J., et al. 2015. Creek carbon: Mitigating GHGs through riparian restoration. UC Coop Ext, Marin County. Novato, CA. 26 pgs. <u>http://ucanr.edu/sites/Grown in Marin/files/224684.pdf</u>; the climate center

Climate Friday Virtual Town Hall-Soil as a climate solution



Torri Estrada, Executive Director of Carbon Cycle Institute Wendy Millet, Ranch Director of TomKat Ranch

https://theclimatecenter.org/08-21-2020-climate-friday-virtual-town-hall/

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3- Invest in Community Resilience

- Fund implementation of resilience plans in <u>all</u> California counties and cities by 2025 (SB379)
- Implement *clean* energy community microgrids with battery storage including EV's, starting with critical facilities in lower income communities by 2021



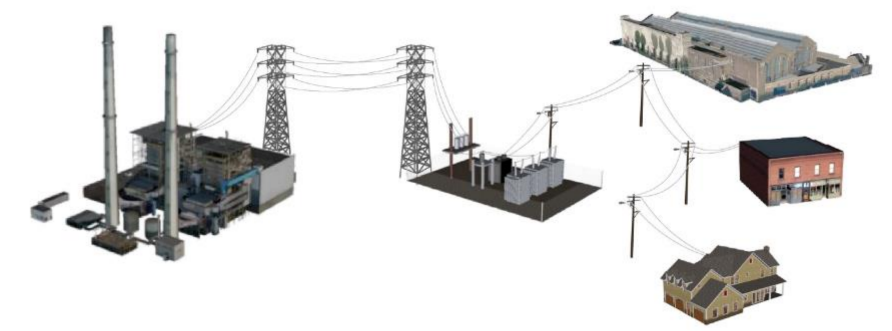




https://microgridknowledge.com/tribal-microgrid/

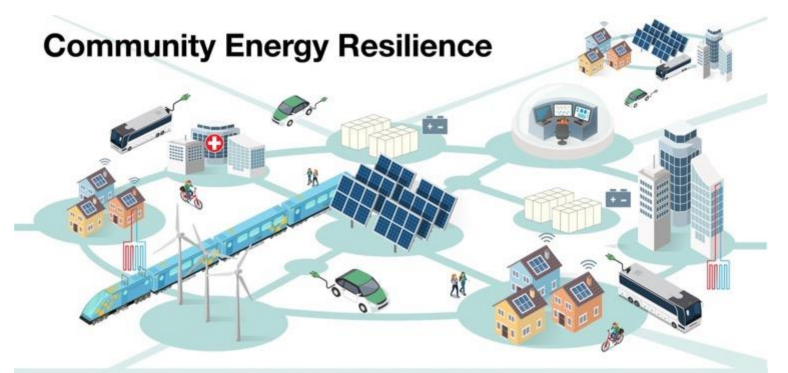
Instead of perpetuating a 100-year old grid architecture...

..a transmission network prone to failure and likely to start wildfires..





Let's create a decentralized and integrated power grid



Clean, Affordable, Resilient, Equitable and Safe

1000s of local electricity systems, linked over the "macro grid"



Urge CPUC to Change Rules

- Fast-track current rulemaking to accelerate opening of microgrid market
- Revise regulations so thousands of smallscale clean energy providers can participate, while creating new local jobs
- Prioritize clean energy resilience for lower income communities



California's climate and electricity crises require clean energy community microgrids https://www.sacbee.com/opinion/california-forum/article245311865.html



4- Fund climate action

Institute progressive funding strategies to produce additional ~\$12-20+ billion/year specifically for climate action such as:

- Regulatory changes that open markets so private investments pay for much of what's needed
- Frequent Flyer Fee e.g., \$2.4 billion from \$10 per passenger x 240 million (CA in 2018)
- Fossil Fuel Severance Tax
- Enhance Cap & Trade
- Green climate bonds
- Close tax loopholes and make tax code upgrades
- Progressive carbon taxes





We have the solutions and technologies today!





Investing in GHG reduction creates jobs and builds the economy

- \$2.2 billion from CA's Cap-and-Trade Program supported direct employment of 36,106 job years from 2013-2016
- 54% of the jobs were in building trades
- 11% in architecture and engineering,10% in transportation



J.R. DeShazo et al. **Employment Benefits from California Climate Investments and Co-Investments**. UCLA Luskin Center for Innovation. Aug, 2018. <u>https://innovation.luskin.ucla.edu/publication/employment-benefits-from-california-climate-investments-and-co-investments/</u>

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Recent studies about beneficial economic impact of climate investments

- \$80 billion invested in California will generate ~725,000 jobs
- Investments in clean energy generate more than 2x the jobs as in fossil fuels
- Current California emissions reduction goals yield an estimated \$21 billion in economic and other benefits

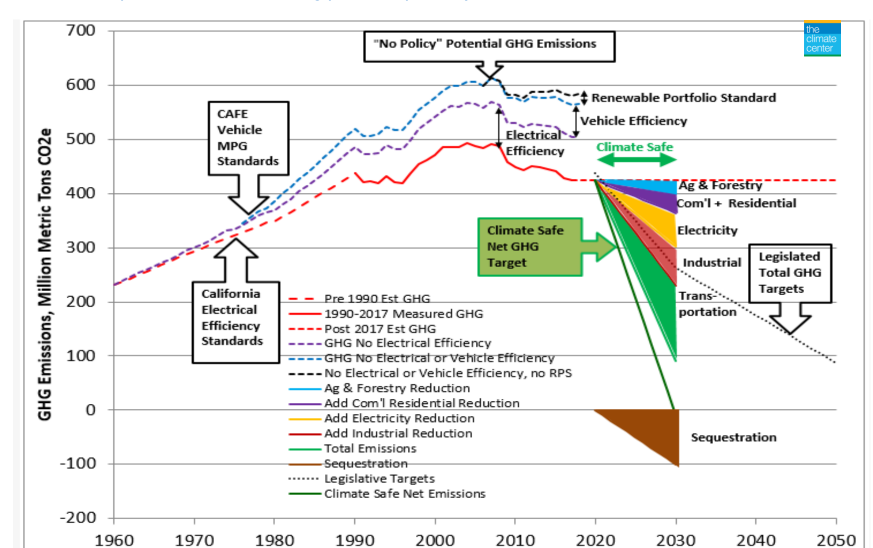


Political Economy Research Institute <u>https://www.peri.umass.edu/images/CA-EconRecProgram-6-12-20_Final.pdf</u> World Resources Institute <u>https://www.wri.org/blog/2020/07/economic-benefits-climate-action-us</u> Energy Innovation <u>https://energyinnovation.org/wp-content/uploads/2020/01/Insights-from-the-California-Energy-Policy-Simulator 1.16.20.pdf</u>



Climate-Safe California 80% below 1990 levels and net-negative emissions by 2030

https://theclimatecenter.org/potential-pathways-to-a-climate-safe-california/



Over 550 endorsements of Climate-Safe California including:

ELECTEDS and APPOINTED

- Congressmen Jared Huffman, Mike
 Thompson
- State Senators Henry Stern, Mike McGuire
- CA State Assoc of Counties,* Chair, James Gore
- Mayor Protem, City of Oxnard,* Carmen Ramirez
- Angelina Galiteva, CAISO Board member*

ACADEMICS and ECONOMISTS

- Dan Kammen, PhD, UC Berkeley*
- Hunter Lovins
- Steve Weissman, PhD, UC Berkeley*

BUSINESS

- Joint Venture Silicon Valley
- Terry Tamminen, Seventh Generation Advisors*
- Ygrene Energy
- NGOs
 - Alliance of Nurses for Healthy Environments
 - Center for Sustainable Energy
 - Local Government Commission
 - Mi Familia Vota
- FAITH
 - Roman Catholic Diocese of Fresno



*affiliations for identification purposes only

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Building broad support for climate action

- Labor
- Environmental Justice
- Health Care
- Agriculture
- Real Estate
- Insurance
- Energy
- Environment
- Local Government
- Transportation
- Information Technology
- Recreation... and more



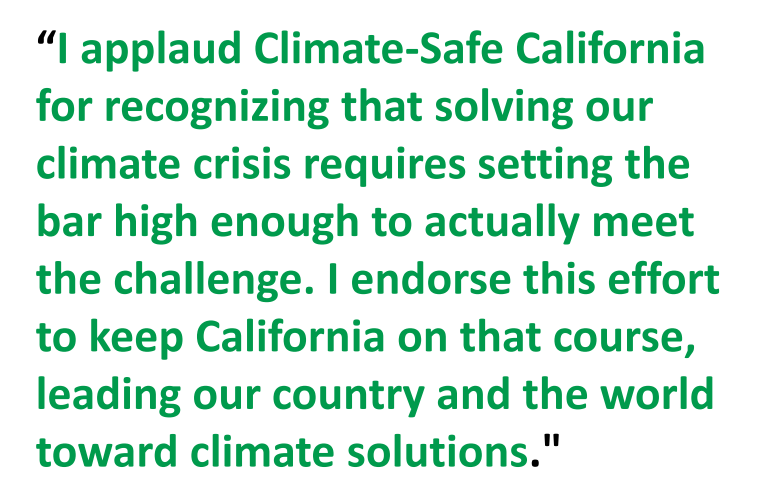


Climate-Safe California Phase I

- Secure endorsements
- Establish new statewide Climate-Safe CA alliance with workers, healthcare, environment/ justice, businesses, local govt. & other partners – *build bridges across silos*
- Build clout in Sacramento and secure early policy wins eg, Community Energy Resilience
- Engage experts to develop science-based pathways & policies to net-negative emissions by 2030
- Publish white papers, opinion columns with opinion leaders & other influencers
- Building regional partnerships
- Raise \$25 million -- \$2 million by spring 2021



Congressman Jared Huffman, Member of House Select Committee on Climate Crisis





Terry Tamminen, former CAL EPA Secretary under Governor Schwarzenegger



"I strongly endorse the goal of **Climate-Safe California to** achieve net-negative emissions by 2030; 2050 is too late. The campaign's focus on science, urgency, and policy is exactly what's needed – and California must lead the way."



ENDORSE CLIMATE-SAFE CALIFORNIA www.climatesafeca.org



Climate-Safe California Rapid Decarbonization Campaign Endorsement Platform

- A public pledge of support for California to accelerate aggressive climate policy
- Inspiring states and countries to greater action for a climate-safe Earth



Other actions you can take: VOTE and volunteer

- **Divest and invest** for a climate-safe future gofossilfree.org & fossilfreefunds.org
- Support Community Energy Resilience bills come ٠ January
- Support setbacks for oil/gas infrastructure away from • schools, homes
- Tell your legislators to support a clean, green and just ٠ **Climate Recovery Bond, regulatory changes and fees** for jobs and a climate-safe future
- Ask your City Council to develop, implement and fund a • Community Energy Resilience Plan and Climate Action Plan





https://theclimatecenter.org/what-you-can-do-to-reverse-the-climate-crisis/

Other actions you can take:

• <u>Purchase/lease solar</u>, wind or 100% green power



- Ditch the SUV and make your next car an EV, plan to use it as back-up power source, or ditch your car! <u>www.resilientneighborhoods.org</u>
- Use mass transit, shared transit, e-bikes and other micro-mobility
- Reduce airplane travel and enjoy staycations
- Work from home and support telecommuting policies
- Make energy efficiency/electrical improvements to your home, including wiring for EV charging <u>bayrenresidential.org/get-rebates</u>
- Switch to electric lawn equipment, electric/induction stoves, electric appliances & hot water heaters, and heat pumps
- Insulate home, install insulating windows & doors
- Eat locally grown, organic food; avoid industrially grown meats entirely
- Engage young people in education, habitat restoration & policy action
- Use less, waste less: refuse, reduce, reuse, take action!
- SUPPORT THE CLIMATE CENTER! <u>www.theclimatecenter.org</u>



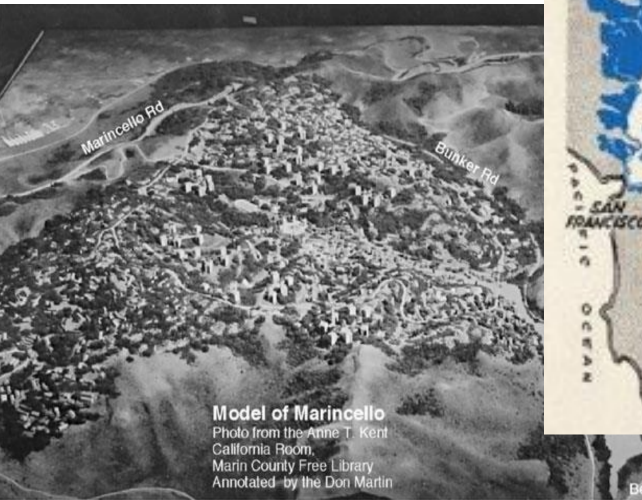
We can- and are- making a difference!



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



WE HAVE CHOICES







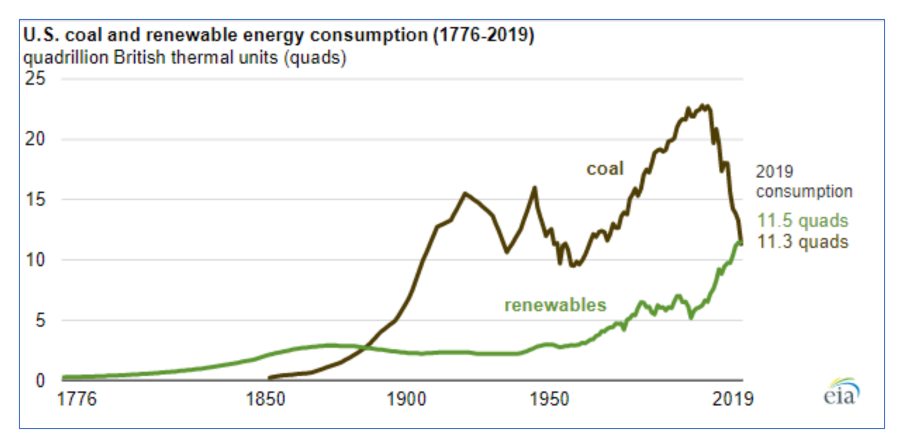
http://blog.savesfbay.org/2013/09/bay-or-river/

One person can make a difference!

SKOLSTREJK FOR KLIMATET



U.S. RENEWABLES PRODUCE MORE ELECTRICITY THAN COAL for first time in 130 YEARS in 2019 SOLAR GROWS 32% & WIND 20%



U.S. Energy Information Administration

<u>U.S. renewable energy consumption surpasses coal for the first time in over 130 years</u> May 28 2020 <u>https://pvbuzz.com/renewables-produce-more-electricity-than-coal/</u> Apr 27 2020 <u>https://www.eia.gov/electricity/monthly/epm_table_grapher.php?t=epmt_es1a</u>



CA first state to reach net negative emissions Kickstarts nation & world into speed & scale climate action February 2030

Drawdown and resilience increasing despite record-breaking drought thanks to climatefriendly natural and working lands management August 2035





VOL. CLXV., No. 57,345

That's Fit to Print"

Che New Hork Eimes **Global Climate Union** Authorizes \$420 Trillion in Healthy Planet Accords; On Track to 350 PPM and a Safe Climate By MARK LANDLER and JANE PERLEY.

RANGEMOL China -- Plant near Otherna and President, 32 Junusing of Chines Invessibly committeed the model's two to good economics. its the Paris clarasts agreement horse on Saturday, concerning theory partnership on climate change and otherway is name dissplayed of landsuccess the a post-attractively should frame have come imprendingly discontinue. One manhiester investore. Hilling of

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Sunrise party wins presidency

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Ecosystems, Economy & Communities Healthy & Resilient, Soils and Vegetation Sequestering Carbon at Scale; Wildlife **Populations Recovering**

Wednesday, November 6, 2040

By JUNITH GREATS

NORPOLK, Va. - Huge versiod ralers are spreading beaute are space to the structure here, no people can judge if the ratof floods that merceasingly introduce them stable are for deep to drive through.

Free Incidend rokes down the Atlantic Coase, the only road to Tylese Island, Co. is the apprearing beneath the and several street a year, cutters the town off front the

And another 200 million on, in Fort Lass derdale, Fin. Sucreased talas Secatory in forcing the cuty to stand at

NAME, INCOME ADDRESS OF TAXABLE PARTY. president. The anarolation of the count has baggan. The seo has coopy up to the point stant a least take sets a break wind are all uraises to send water pouring sate streets.

Pederal accentions have documented a sharp jump in this manance flooding - often called "manage-day finanting" - along heath the East Count and the Gulf Count in recent yours. The sea is now so near the brane in many places that they believe the problem in likely to some

recently caused extensive floading in Louisiana licensists any thethe raises are also a correspondence of human generativeness

"Once ampacts become castoradise. they're going to be upon you quickly," and william V. Swoot, a scientist with the Na-Noval Oceanic and Atmospheric Administration in filtrer Spread, Md., who is

the climate center

Southern California, Constal Inve through the start, the subscreet infant wines startes as the read-time another contact inthe matche are in General Valley. Starthey may appears on Page 24

\$6.00

Personal in California

Thank you!

ellie@theclimatecenter.org www.theclimatecenter.org

