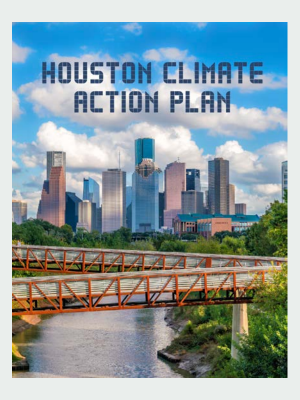




Quality of Life Committee – September 23, 2020 Lara Cottingham, Chief Sustainability Officer

LAUNCH - APRIL 22, 2020



OPINION

Climate Action Plan is vital first step

By The Editorial Board

The novel coronasirus has put the world back on its heels, falling almost a quarter of a million people, plunging country after country into crisis and leaving as a facing an uncertain economic future.

future.
Its impact has been swift, brutal and evident. And likely temporary. That's not the case with another estatential threat for which there's no hope of a vaccine or prompt effector treatment.
Clemate change is upon us. Drawing a leason from the CMCH. Bloodbeek we

lesson from the COVID-E) outbreak, we cannot ignore the mounting signs and do nothing in hopes that tragedy will pass us

by.
Failing to mitigate climate change
comes with increased sea level, extreme
heat wases and protocated droughts that
will have an untoid impact on humanity,
devastuding rations and economies. Devacturing foundation. We need to be prepared
and make choices today to be ready for omorrow. That may seem like a lot to ask of the

nor may seem like a lot to ask of the 100 pages in Houstooth new Ghmate Action Plan. Houstoon is only one city and climate change is a global challerage requiring a global solution, but our city is unique. When on the front lines, tied to the energy industry in a way that brings opportunity and responsibility.

Our oil and gas companies produce the fossil faels that are the main drivers of dimate change and the city is at the mercy of the severe storms that are exacerbated by a warming planet. We're less than a month away from the

we re note than a month away from the start of hurricome season, one which ac-cording to forecasts, may be the second-most active on second. As the city collec-tively holds it benefit while up to 20 named storms form in the Atlantic, we can take solace in knowing that we're not sitting idly by.

Energy capital of the world must lead way in fight to reduce greenhouse gas emissions.



The Climate Action Plan, introduced on the 50th anniversary of Earth Day, is the product of more than a year of clicowolcus among the city and representatives from the business sector, academia, environ-mental organizations and the community. mental organizations and the community, its goal is to reduce greenhouse gas emis-sions and bring the city in line with the Partis Agreement goal of becoming carbon neutral by 2050.

Houston has one of the largest rates per capits of greenhouse gas emissions in the country, almost evenly split between transportation and energy for homes,

transportation and energy or nones, businesses and industry. The plan targets four beaud areas for reductions, including reducing which emissions, transitioning from food fuels to alternative energy, optimizing energy use

in buildings, and reducing waste and

in buildings, and reducing wante and improving recycling.

Buch area is broken into three goods, which range from easily attainable — such as slidling the city's non-entergency floor to electric victides — to longer-term efforts including increased use of public transportation and making the city a leader in curbon capture technology and energy innovation.

About 50 of the largest cities in the country have adopted a climate action country have adopted a climate action plan, and white Houston's good of being carbon neutral by 2050 is as ambitious as any of them, it doesn't include the kind of investment or regulations list out in plans by other major cities, such as New York and Los Angeles. Instead, it look some of their best practices and adapted them to

seck in the state's more business friendly climate.

*Bouston is not Los Angeles, R's very much a market oriented city, where the private and public section must work re-gister, "Garbo Blingham, program direc-tor for clean energy policy at the Bussiness. Alvanced Research Cortier, tall the edito-characted Research Cortier, tall the editorial board. "The intent of the plan is to give guidance and direction that can allow for successful implementation."

This means that no one is 100 percen happy with the plan, Dillingham said, happy with the plan, Dillingham said, because it is a real componints between the different interests that came together in in errotion. A unsigne plan for a unsque-city, it is not perfect, but it is a good text or lookent, one of the control. In all the plant control is a good text or lookent, one of the control is district because of that agreement among disputate growth. For the plant, and it places some of its more applicational good within most, Lara Contribution, the city's cleer sustainability officer, told the editoratio board.

editorial board.
"The city can do every single thing, and that's important, but when you have thos

that's important, but when you have those big componies making commitments and following up on them, that is how you reduce emissioner. When all of Not you in color of those big companies, in clading Seal and BF, are responding so market pressure and have identified the business case for otherwise that and taking climate change when the color of the colo an important marker. Any plan comes with accountability - and Houstonians must hold both the city and its industry

partners to its implementation goals.

This is an important step, and we commend Houston for taking on the challenge

CITYISTATE

An eco-friendly goal for energy capital



By Dylan McGuinness

tion Flan calls on the city's, ASD energy congunies to lead the transition to renew a reason of the control of the transition to renew are asked to revery our rides for mass transit and work to cut a reason of the control of water tends period of water death period the control of water death period the control of water death period the control of th

City climate plan enlists oil firms, residents in aim for carbon neutrality by 2050



Truffic was light on I-45 North when Mayor Sylvest

enforce any new rules. In-stead, it identifies four areas to target emission reductions: transportation, energy transi-tion, building optimization

HOUSTON CLIMATE WEEK

August 24-28



Join us for a series of conversations about Houston's Climate Action Plan!

Learn how you can help!



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CITIES AND CLIMATE





Globally -- Houston is one of C40 96 "Mega-cities" committed to global climate action

Nationally -- 481 Climate Mayors represent nearly 20% of the U.S. population

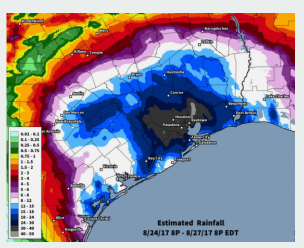
Texas -- Dallas, Austin, San Antonio, and Houston are all launching climate action plans



CLIMATE IN HOUSTON

2015 Memorial Day Flood, 2016 Tax Day Flood, 2017 Hurricane Harvey, 2018 4th of July Flood, 2019 Tropical Storm Imelda, 2020...



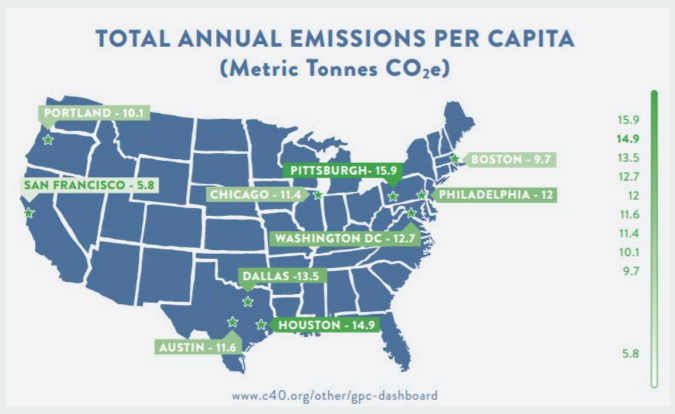


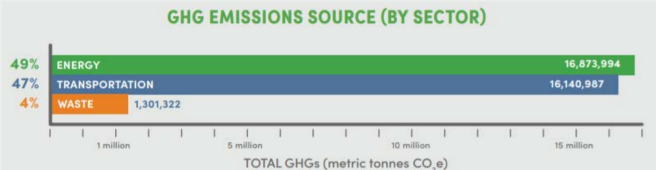
Low vs High Emission Climate Projections:

	1970-1990	2050	2100
High Temp	99	104 - 106	104 - 109
Days above 100	1 day	12- 23 days	14- 54 days
Nights above 80	.6 nights	20- 50 nights	30- 96 nights
Heat Wave Length	2.5 days	15 – 27 days	19 – 47 days
Annual Rain Fall	Average remains the same, but extremes range from 5 to 100 inches		



BASELINE EMISSIONS



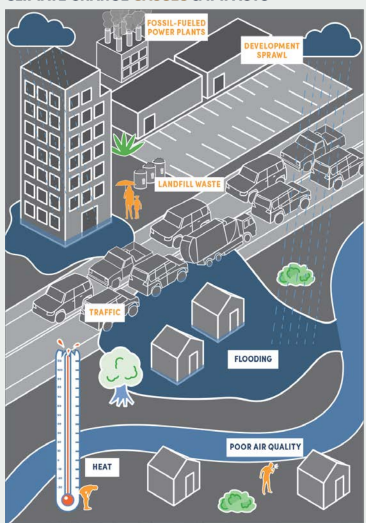




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SUSTAINABILITY + RESILIENCE

CLIMATE CHANGE CAUSES & IMPACTS



SOLUTIONS: MITIGATION & ADAPTATION





HOUSTON CLIMITE ACTION PLAN



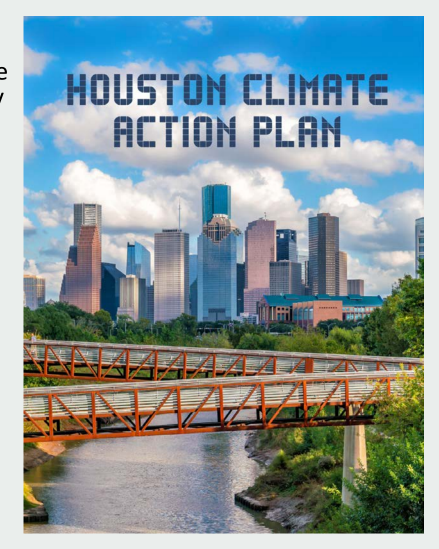
HOUSTON CLIMATE ACTION PLAN

A science-based, community-driven strategy for Houston to reduce greenhouse gas (ghg) emissions, meet the Paris Agreement goal of carbon neutrality by 2050, and lead a global energy transition.

12 goals, 12 targets, 36 strategies, and 96 actions

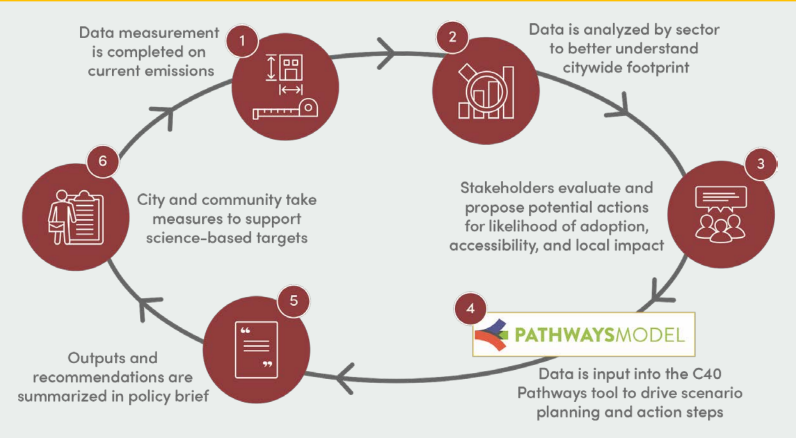
COMMUNITY BENEFITS:

- Advance mobility and transportation safety
- Improve air quality
- Reduce energy costs
- Address environmental justice concerns
- Create resilient, equitable communities
- Spur regional economic growth





A DATA AND STAKEHOLDER-DRIVEN PROCESS



Update Schedule:

- GHG inventory updated annually
- CAP updated every 4-5 years
- Resilient Houston KPI Dashboard



STAKEHOLDER ENGAGEMENT

- Complementary Initiatives
- +30 stakeholder meetings
- 25 working group meetings
- 500+ one-on-ones
- 700+ comments from 400 individuals and organizations







CARBON NEUTRAL BY 2050

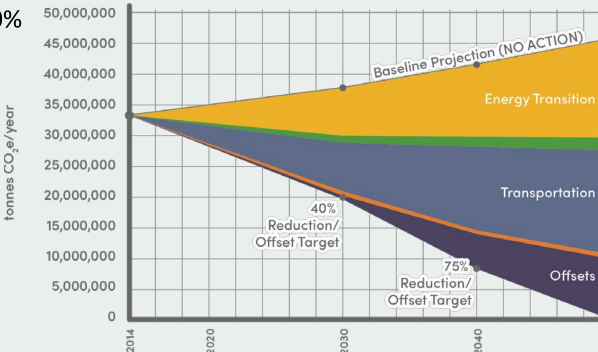
INTERIM TARGETS:

2030: 40%

2040: 75%

MODELING EMISSIONS REDUCTION POTENTIAL OF CAP ACTIONS

2050 100%









Energy

Materials

100%

Management

Reduction/ Offset Target

Demand and Generation

Building Optimization



TRANSPORTATION



GOAL 1 Shift Regional Fleet to Electric and Low-Emission Vehicles.



GOAL 2 Reduce Vehicle Miles Traveled (VMT) Per Capita.



GOAL 3 Provide Equitable and Safe Mobility Choices.



ENERGYTRANSITION



GOAL 1 Grow Houston's Investment in Renewable and Resilient Energy Systems.



GOAL 2 Make Houston The Leader In Carbon Capture Technology and Energy Innovation.



GOAL 3 Restore, Protect, and Enhance Houston's Natural Ability to Capture and Store Carbon.



BUILDING OPTIMIZATION



GOAL 1 Reduce Building Energy Use and Maximize Savings.



GOAL 2 Expand Investment in Energy Efficiency.



GOAL 3 Invest in Skilled Local Jobs to Optimize Building Operations.



MATERIALS MANAGEMENT



GOAL 1 Reduce Waste and Transform the Circular Economy.



GOAL 2 Optimize Waste Operations and Create Power From Waste.



GOAL 3 Ensure Safe and Cost-Effective Long-Term Disposal Capacity.



PLAN IN ACTION



- bp partnership
- METRONext + BRT
- **Climate Impact Assessment**
- **Walkable Places Ordinance**
- 100% Renewable Energy
- **Community EV Charging**
- 4.6 million native trees
- 50 Energy 2.0 Companies
- **Electrify City Fleet Vehicles**



Built by Oil's Riches, Houston Goes 100% Green Years Earlier

By <u>David Wethe</u>
May 22, 2020, 10:11 AM CDT
Updated on May 22, 2020, 11:36 AM CDT

- Five-year contract with NRG Energy to power city properties
- Mayor seeks to broaden out image of city beyond oil and gas



Houston Mayor Sylvester Turner Photographer: F. Carter Smith/Bloomberg

The oil and natural gas capital of the world is going all-in on solar power

Houston will begin a new five-year contact in July with NRG Energy Inc. to power all of its cityowned properties, from fire stations to airports, with renewable energy. The move means the nation's fourth-largest city will reach its goal of 100% renewable power five years sooner than

SMARTCITIES DIVE



Houston votes to put the 'emphasis on walking' in future development







City of Houston to amp up EV efforts through community strategy

The City of Houston has identified vehicle electrification as a key strategy in its Climate Action Plan.



City of Houston's Office of Sustainability, in coordination with EVolve Houston, has issued a Request for Information (RFI) for a community-wide strategy for publicly-accessible electric vehicle (EV) support equipment and City-owned fleets.



SUSTAINABILITY ORDINANCE

Establish a Climate Action Plan (CAP) Sec. 2-523:

 Require the city to establish, adopt, implement, and regularly update a CAP (at least every 5 years) and greenhouse gas (GHG) inventory (at least 4 years)

Establish an Official Office of Sustainability Sec. 2-521. That will

- Coordinate city-wide ghg emissions, climate, energy, and sustainability reporting,
- Educate the public and private sectors regarding best practices to reduce ghg emissions from building, energy, transportation, and materials management activities
- Develop policies and procedures to guide city departments in implementing the CAP and reducing municipal ghg emissions
- Establish an open, inclusive, public process for engaging the diverse ethnic, cultural, and economic communities in the development, implementation and update of the CAP

Departmental Requirements Sec. 2-526:

Require city departments to designate a sustainability liaison and coordinate with the Sustainability Office on emission reduction programs and the CAP

HOUSTON CLIMATE ACTION PLAN

CONTACT INFORMATION: LARA COTTINGHAM CHIEF SUSTAINABILITY OFFICER

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THANK YOU!

Learn more:
WWW.GREENHOUSTONTX.GOV









