#### Climate Smart San José Update

City Council Meeting November 19, 2019

Presented by:

<u>Kerrie Romanow, ESD Director & Ken Davies, ESD Deputy Director</u>



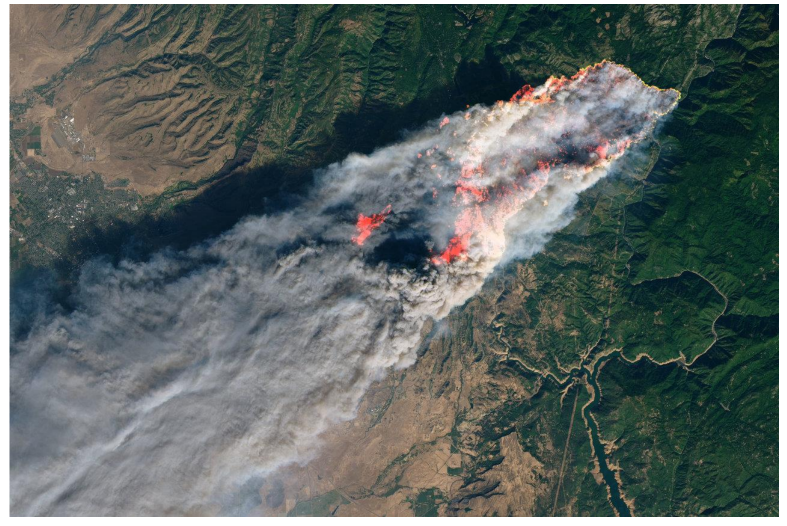
### CLIMATE **SMART SAN JOSE**

A People-Centered Plan for a **Low-Carbon City** 



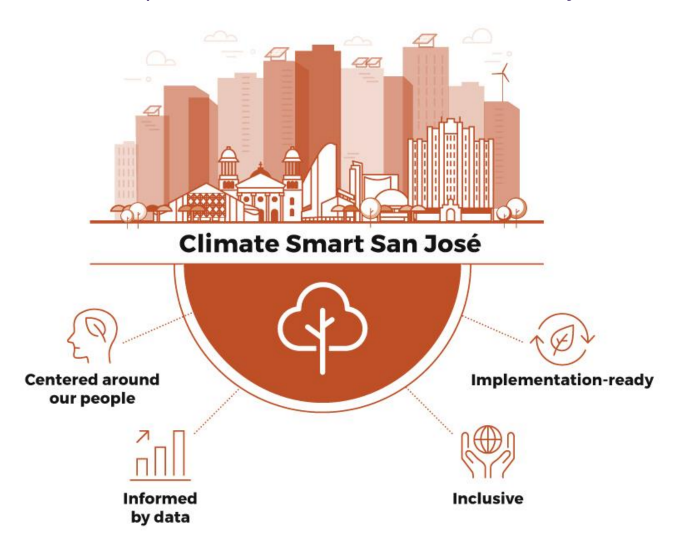
- Background
- Community Engagement
- Workplan Updates

## Our Urgency: Warmer, Drier Trend Continues



#### Key Framing for Climate Smart San José

A People-Centered Plan for a Low-Carbon City



#### Climate Smart San José

#### Nine Strategies & Three Pillars

PILLARS of what residents want

..........

#### Pillar 1

A Sustainable & Climate Smart City

#### Pillar 2

A Vibrant City of Connected & Focused Growth

#### Pillar 3

An Economically Inclusive City of Opportunity

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Transition to a renewable energy future

2.1

Densify our city to accommodate our future neighbors 2.3

Create clean, personalized mobility choices 3.1

Create local jobs in our city to reduce vehicle miles traveled 3.3

Make commercial goods movement clean and efficient

Climate and water STRATEGIES

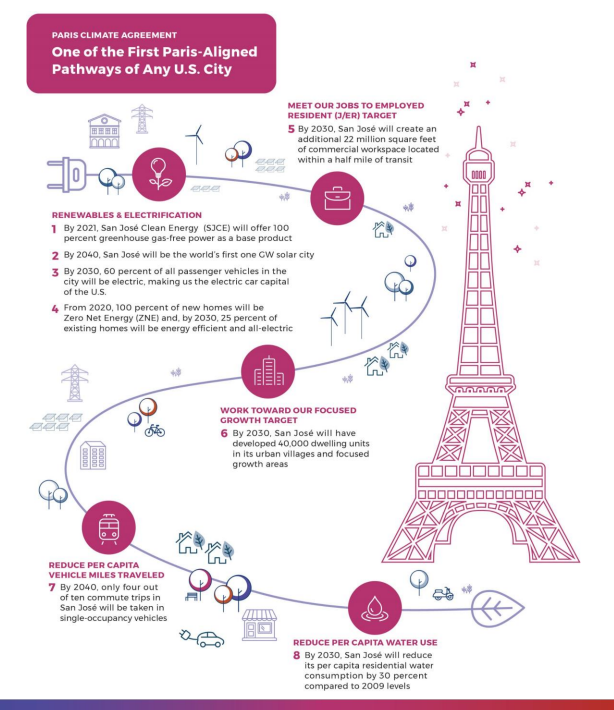
1.2

Embrace our Californian climate 2.2

Make homes efficient and affordable for our families 2.4

Develop integrated, accessible public transport infrastructure 3.2

Improve our commercial building stock

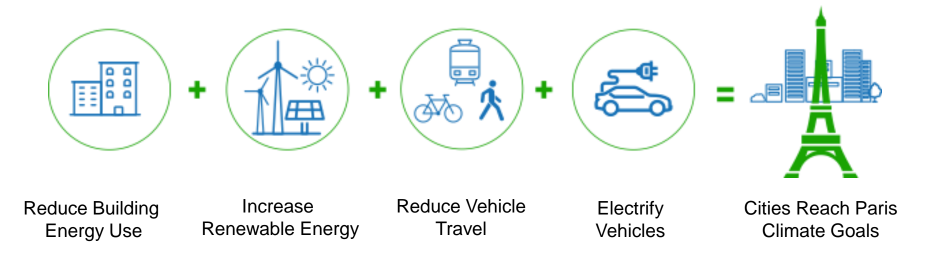


#### American Cities Climate Challenge

The Climate Challenge is a Bloomberg Philanthropies initiative that aims to accelerate and deepen U.S. cities' efforts to create the

greatest climate impact through 2020 and showcase the benefits

good jobs, cleaner air, and cost savings – that climate solutions bring.



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### San José is one of 25 US cities selected for its vision and leadership on climate action...

#### **THE 25 CLIMATE CHALLENGE CITIES**



# ...and has made ambitious commitments to reduce its carbon emissions from buildings, transportation, and energy projects



Energy reduction programs and policies for commercial buildings



High priority segments in the walking and bicycling network



Roadmap for building decarbonization through demonstrations and programs



Parking management and pricing



Decarbonization through codes: electric vehicles, solar readiness and reach code



Encourage new mobility options



Increase EV adoption through education, incentives, and ensuring infrastructure is on-pace to meet demand

#### Community Engagement

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#### Policy/Programs Highlights

- Climate Smart Community Engagement Plan
  - Meetings with:
    - · Councilmembers' staff (completed)
    - Council District's community leadership council (underway)
  - Gathering input on key issues, concerns, and focused resources
  - Finalize plan in Spring 2020
  - Planning Pathways to Climate Smart Careers Fair Mar. 7, 2020 focusing on high schools

#### Other Key Engagement Activities

- Hosting a Bay Area Electrification Expo Oct. 12
- Staffing SJCE and Climate Smart booths at community events
- Conducting a Climate Smart Youth Leaders pilot
- Evaluating a Climate Smart grant program
- Setting up a Climate Leaders web platform
- Planned residential engagement with Mothers Out Front, area cultural and community service organizations
- Climate Smart Dashboard



#### Community Engagement

## Community Outreach Activities

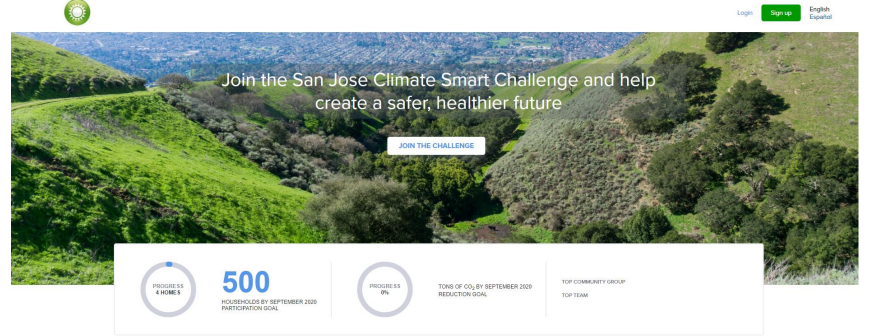
- Eight community events reaching 700+ residents
  - Five more events planned
- LED giveaway 1,000 bulbs distributed
- Trilingual social media campaigns



## Community Engagement Climate Smart Challenge Web Platform

Residential & Commercial 'Pathways'

- Lbs. CO2 "points" per action taken
- Data aggregated by neighborhood



http://sanjoseca.gov/index.aspx?NID=6460 or https://climatesmartsjchallenge.org/

#### Pillar 1: A Sustainable & Climate Smart City

- San José Clean Energy
  - Less than 2% opt out
  - 1,000 TotalGreen Customers
  - On track to transition
     GreenSource to 100 percent
     carbon neutral by 2021



## Pillar 1: A Sustainable & Climate Smart City (cont'd)

- SolSmart Certification
- 1 GW Solar City
  - Promote existing programs
  - Customer education
  - SJCE programs
- Solar at Municipal Facilities
- Natural and Working Lands Analysis



### Pillar 2: A Vibrant City of Connected & Focused Growth

- Transportation Access and Mobility Plan
- Shared Micro-Mobility Ordinance
- Increasing High Density Housing
- Parking Management and Pricing
- USDN Equity Leaders Program
- Residential Energy Upgrades
- Electric Mobility Roadmap
- EV Charge Points



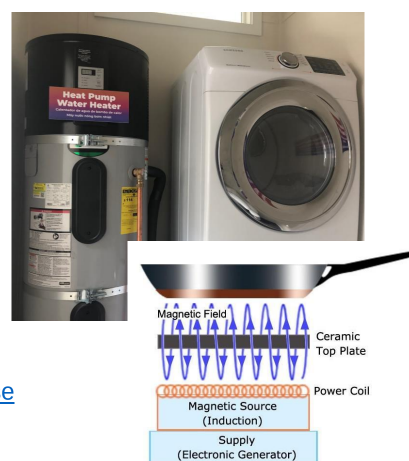
Pillar 2: A Vibrant City of Connected & Focused

Growth (cont'd)

#### Policy/Programs Highlights

- Zero Net Carbon Demonstration Project
- Zero Net Carbon Video
- Induction Cooktop Checkout Program
- Heat Pump Water Heater Rebate Program
- Energy Trainings

www.sanjoseca.gov/climatesmartsanjose



Pillar 3: An Economically Inclusive City of Opportunity

- Building Performance Ordinance
- Better Buildings Climate Challenge



#### Pillar 3: An Economically Inclusive City of Opportunity (cont'd)

- Adopted Reach Code Ordinance (CEC Approval expected December 2019)
- Gas Ban Ordinance adopted effective January 1 for some building types

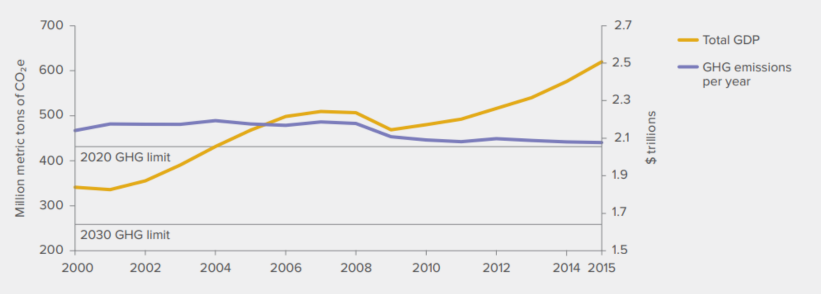
	Reach Code Compliance Pathways*	
Occupancy Type	All-Electric (Adopted)	Mixed Fuel (Adopted)
Single-family & Low-rise Multi-family	Efficiency: To code  EVCI: Same as mixed fuel	Efficiency: EDR = min. 10 point reduction, electrification-ready  EVCI: Single-family: 1 EV Ready; Low-rise Multifamily: 10% EVSE, 20% EV Ready, 70% EV Capable
High-rise Multi-family & Hotel/Motel	Efficiency**: To code  EVCI: Same as mixed fuel	Efficiency**: 6%, electrification-ready  EVCI: 10% EVSE; 20% EV Ready, 70% EV Capable
Non-residential	Efficiency**: To code  EVCI: Same as mixed fuel	Efficiency**: Office & Retail: 14%, Industrial/ Manufacturing: 0%; All other occupancies: 7%; all electrification-ready  EVCI: 10% EVSE, 40% EV Capable

<sup>\*</sup> Solar-readiness required for all buildings

<sup>\*\*</sup> Efficiency for non-residential occupancies refers to an energy performance requirement or a compliance margin (%) above the 2019 Building Energy Code.

#### California's Growing Economy

#### CALIFORNIA'S ECONOMY IS GROWING DESPITE REDUCTIONS IN GHG EMISSIONS



SOURCES: California Air Resources Board (emissions) and US Bureau of Economic Analysis (GDP).

NOTES: Gross domestic product (GDP) is expressed in 2016 dollars. GHG emissions are in millions of metric tons of  $CO_2$  equivalent ( $CO_2$ e), a measure used to compare the relative contribution to global warming of various greenhouse gases. The  $CO_2$ e of  $CO_2$  is 1, while the  $CO_2$ e of methane is 25.

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#### Workplan Update: Dashboard Preview





http://dashboard.climatesmartsj.org

## Climate Smart Progress!

- Urgency is the order of the day!
- Building Policies in place
- Municipal GHG Inventory underway
- Community Engagement
   Plan ramping up
- Electric Mobility
   Roadmap on the way



www.ClimateSmartSJ.org

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