#### STAFF REPORT

**DATE:** October 28, 2021

**TO:** City Commissions

**FROM:** Dianna Jensen, City Engineer, CAAP Project Director

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SUBJECT: 2020-2040 Climate Action and Adaptation Plan Update, October 2021

**Draft Prioritized CAAP Actions** 

#### Recommendation

1. Informational

2. Requesting Commissioner engagement and participation in the 2020-2040 Climate Action and Adaptation Plan (CAAP) by providing input on the draft prioritized CAAP actions through visiting the CAAP community forum and attending the November 10 community workshop.

### **CAAP Progress Report**

The City of Davis 2020-2040 Climate Action and Adaptation Plan (CAAP) process has identified and prioritized 29 draft actions that it is recommending for the City of Davis to take to achieve the City's goal of becoming carbon neutral by 2040 and to combat climate change.

Commissioners and community members are invited to participate in a community workshop on Nov. 10 at 5 p.m. on Zoom to weigh in on the prioritized actions.

A CAAP companion community forum website at has been created so that the public can learn more about the prioritized draft actions and can provide feedback and opinions there as well. Workshop attendees are encouraged to visit the companion website before the Nov. 10 workshop, at: <a href="https://www.daviscaap.com/">https://www.daviscaap.com/</a>

For past workshops and articles about the CAAP Process, visit cityofdavis.org and click on "CAAP" in the Spotlight section on the home page. All previous Commission CAAP Staff Reports are linked as well.

The draft actions are listed by sector and specific goal area below. Each of these actions will be developed further with 'Action Implementation Roadmaps', which will be part of the CAAP document, and will identify the city key staff responsible, more detailed action steps, progress and measurement metrics, budget and funding sources, greenhouse gas emission reduction projections and other factors. Additional actions from the original list compiled from community input will also be included in the CAAP with less detail, so that they can be raised to 'priority' level when appropriate.

Note that City staff and the City Attorney's office are reviewing each of these actions to address legality, complexity and other issues. There is no guarantee that because an action is prioritized now, that it will be legally within the City's power to adopt as part of the CAAP document. Some measures may require language changes, and/or lobbying at the State level to change legal requirements in order to consider for inclusion.

We have also identified 'implementation considerations' for many of the actions, based on review from key stakeholders, such as the Natural Resources Commission and other commission CAAP liaisons. These will be included as comments from staff on the companion website linked above.

Each action is identified with either an (M), a mitigation action—reducing greenhouse gases, or an (A), an Adaptation action—responding to climate risk.

#### A. BUILDING ENERGY AND DESIGN

#### Transition to high efficiency, zero carbon homes and buildings

- A.1 Adopt requirements for electrification of all building systems that require permits at end of useful life and/or at time of remodel, including space and water heating/cooling equipment and major appliances, and include specific provisions for low-income and vulnerable populations. (M)
- A.2 Research and develop an ordinance requiring building energy-efficiency upgrades and electric (or other non-fossil fuel) equipment replacement at time of sale for residential and commercial properties with a defined implementation schedule for ordinance requirements, and include specific provisions for low-income and vulnerable populations. (M)
- A.3 Modify rental license program to include minimum energy efficiency and cooling/ventilation requirements (M) (A)
- A.4 Continue to update the City's residential and non-residential reach codes to require all-electric new construction and renovations and increase electric vehicle charging infrastructure requirements; adopt a requirement that all new municipal building construction must be all-electric. (M)
- A.5 Partner with Valley Clean Energy to invest in community solar energy and provide solar battery storage, encourage all subscribers to enroll in the UltraGreen option (100% renewable energy), and develop financing/incentive options that would support building energy efficiency improvements and electrification. (M)
- A.6 Establish a carbon mitigation fund to collect voluntary and/or mandatory payments to mitigate local emissions activities, with collected funds used to support a range of local climate change-related projects. (M)

A.7 Switch from fossil gas to electricity, renewable hydrogen, or other non-fossil renewables in all existing city facilities, and include a provision that the City shall upgrade to UltraGreen with Valley Clean Energy for all municipal accounts. (M)

#### Expand local renewable energy development and storage

A.8 Incentivize the creation of community microgrids, community battery "coops", and the networking of local energy sources to support resiliency hubs that remain in operation during a power grid outage. (M) (A)

### **B. TRANSPORTATION & LAND USE**

#### Adopt zero emissions vehicles and equipment to reduce fossil fuel use

- B.1 Update and implement the Davis Electric Vehicle Charging Plan (2017) to determine public and private charging infrastructure needs, time frame, and implementation approach to enable all vehicles to go electric. (M)
- B.2 Develop an aggressive plan to transition the municipal vehicle fleet to alternative fuels (e.g., electric, battery electric vehicle, hydrogen). (M)

#### Increase opportunities for active mobility in the community

- B.3 Develop an Action Advisory Committee to address 'last mile' transportation needs with specific provisions for low-income or vulnerable populations; include specific action recommendations, such as developing a shared electric micromobility program and charging plan, considering a pedi-cab service program, providing additional resources for the Safe Routes to School program, or other actions. (M)
- B.4 Develop financing/incentives for purchasing, using, and maintaining electric micromobility vehicles for personal use (such as bicycles, scooters, trailers), and include specific provisions for low income and vulnerable populations. (M)

### Strengthen transit connections within Davis and among regional neighbors

- B.5 Subsidize public transit so it is free for all to use and promote expansion of public transit routes and increased operation frequency within Davis to support day-to-day travel needs. (M)
- B.6 Implement roadway infrastructure improvements in existing right-of-way, such as 'road diets', narrower pedestrian crossing distances, green stormwater infrastructure, etc., to meet Green Streets standards and increase safety for pedestrians and bicycles to encourage active transportation. (M) (A)
- B.7 Coordinate with regional transit agencies and cities to promote cohesive transit interconnections, including express buses to Woodland, West Sacramento, Sacramento, etc. (M)

#### Reduce single occupant vehicle use

- B.8 Revisit most recent parking pricing study (Downtown Paid Parking, City Council March 5, 2019) and implement pilot projects to test their effectiveness. (M)
- B.9 Create an Action Advisory Committee to address recommendations for developing, funding, and staffing a coordinated Transportation Demand Management (TDM) program to encourage and/or require 'all people, all trips' to implement TDM strategies, such as remote work opportunities, community education and outreach, micromobility, vanpool, rideshare, subsidized transit, employee parking cash-out, etc. (M)
- B.10 Establish a low-emissions vehicle program for Downtown Davis that disincentives travel by internal combustion engine vehicles. (M)

# Expand opportunities for local housing development to balance local employment opportunities

B.11 Develop incentive options to increase housing construction in the city, including high-density, mixed-use (especially office space and food service), transit-oriented, and affordable options. (M)

#### C. WATER & SOLID WASTE

Reduce waste generation and increase diversion away from landfills (See items in other sections, especially D.6)

#### Conserve water in our buildings and landscapes

C.1 Develop financing/incentive options with specific provisions for low-income and vulnerable populations that promote climate-ready private landscapes, such as installing drought tolerant, native, climate-ready plants and/or xeriscaping; programs that support turf removal; installing rainwater capture and harvesting equipment; and the use of green stormwater measures to enhance natural water infiltration. (M) (A)

#### D. CLIMATE RISK AND CARBON REMOVAL

#### Create a cooler city with more green space for people and habitat

- D.1 Develop an ordinance to require the use of cool surfaces, reflective materials, and coatings to reduce the heat island effect. (M)
- D.2 Expand urban forest in parks, greenbelts, and open space with climate-ready species that provide shade, and develop a tree replacement plan for street trees for all neighborhoods. (M) (A)

## Protect public health and safety from extreme heat and wildfire smoke and reduce the urban heat island effect

D.3 Develop policies that require air filtration and air conditioning in new and existing residential and commercial properties, with a priority on residential rental properties. (A)

# Protect public health, safety, and infrastructure against damage and disruption from flooding

D.4 Develop policies to increase the use of green stormwater infrastructure and enhance natural water infiltration in public infrastructure. (A)

D.5 Relocate/elevate critical infrastructure out of projected flood areas. (A)

## Prepare and respond to climate hazards to ensure that the City is equipped to address current and future challenges

D.6 Allocate funding and staff resources to aggressively implement important existing climate-related efforts, such as stormwater management policies, urban water management programs and plans, the 2021 update to the Urban Forestry Management Plan, water conservation programs, and solid waste reduction programs. (A) (M)

D.7 Develop policies to expand existing public services and resources, such as cooling and weather relief centers, during extreme weather events. (A)

Demonstrate climate leadership through innovation, education, and investment D.8 Develop an Action Advisory Committee to research carbon sequestration and removal opportunities the City can pursue to balance remaining emissions by 2040, and use findings and recommendations to advance actions. (M)

D.9 Develop carbon farm plans for City-owned agricultural land and seek grant funding to implement recommended strategies for maximum carbon sequestration. (M)

These actions in the 2020-2040 CAAP will identify a roadmap to measurable, enforceable, equitable and implementable community actions, and will also bring Davis into compliance with state legislation related to climate action and General Plan requirements. Additionally, in the short term, the CAAP will identify maximum efforts to implement carbon reduction actions by 2030, in alignment with state goals.

Information related to the CAAP process is available at <a href="https://www.cityofdavis.org/sustainability/2020-climate-action-and-adaptation-plan-caap">https://www.cityofdavis.org/sustainability/2020-climate-action-and-adaptation-plan-caap</a>. You can sign up for eNotifications with the link provided, in order to receive all CAAP emails.