



April Open House

Comp Plan Update – Climate Resilience Goals & Policies

Notice: The open house will NOT be recorded. No formal presentation has been prepared or presented.

Open from 6 till 9 p.m.

April 6th, 2023

Proposed Climate - Buildings & Energy

Land Use (LU)

Revision

- ▶ Policy LU 1.3 - Place utilities underground where possible.
Implement development regulations to require new development to underground power and telecommunication infrastructure.
Prioritize and incentivize underground utilities in existing developed areas.

as long as the
city doesn't cover
the cost.

Climate Resilience – Buildings & Energy

Energy & Utilities (EU)

Goal EU-6 – Enhance energy resilience. (if adopted)

NEW POLICY

Promote the use of electric heat pumps and heat pump water heaters in new commercial construction consistent with the State Building Code.

AS Long as the
CITY doesn't cover
the cost.

Climate Resilience – Buildings & Energy

Energy & Utilities (EU)

Goal EU-6 – Enhance energy resilience. (if adopted)

NEW POLICY

Encourage design features in commercial and employment districts to integrate exterior building features (e.g. awnings, cool roofs, solar panels) that reduce the impacts of climate change.

NOT NOW

Climate Resilience – Buildings & Energy

Energy & Utilities (EU)

Goal EU-6 – Enhance energy resilience. (if adopted)

NEW POLICY

Diversify the grid to build resilience and capacity to prepare for increased energy demand. Increase resilience of utilities to extreme precipitation, fire danger, or other events.

Some what agree

Climate Resilience – Buildings & Energy

Energy & Utilities (EU)

Goal EU-6 – Enhance energy resilience. (if adopted)

NEW POLICY

Retrofit all publicly owned buildings for energy efficiency. Integrate alternative energy, such as solar panels and electric heat pumps.

*Not Now, maybe
in the future.*

Proposed Climate – Economic Development

Economic Development (EC)

NEW

Goal EC-5 – Prepare for changes in recreation due to heat, wildfire, and reduced snow pack.

No Need

Climate Resilience – Economic Development

Economic Development (EC)

Goal EC-5 (if adopted)

NEW POLICY

Promote the design of city parks and trails to be climate resilient. Utilize water conservation methods and technologies in development of irrigation infrastructure. Develop standards for native drought-resistant landscaping.

Provide low-impact green infrastructure to support improved stormwater management. Allow parks to provide flood storage in winter and play and recreation in dry periods.

NOT a Big
ISSUE To me

Climate Resilience – Human Health

Capital Facilities (CF)

Goal CF-3b (if adopted)

NEW POLICY

Work with the fire districts and county health departments to address extreme heat and wildfire smoke planning and resources for homeowners, designating clean air or cooling centers, and planning for emergency medical responses for populations at risk (e.g. outdoor workers, older residents, very young residents, person with preexisting health conditions, etc.).

Don't agree


Climate Resilience – Human Health

Capital Facilities (CF)

Goal CF-3b (if adopted)

NEW POLICY

Develop a program to distribute cooling units and install heat pumps, prioritizing households with residents (e.g., low-income seniors) most vulnerable to extreme temperature events.



AGREE

Climate Resilience – Human Health

Capital Facilities (CF)

Goal CF-3b (if adopted)

NEW POLICY

Use integrated pest management on shorelines, stormwater facilities, parks, and open spaces to reduce exposure to vectors (e.g., mosquitos and standing water, etc.).

*I would 'NT
Do anymore
Than spray*

Climate Resilience – Human Health

Capital Facilities (CF)

Goal CF-3b (if adopted)

NEW POLICY

Develop and implement a wildfire smoke resilience strategy in partnership with local residents, emergency management officials, regional clean air agency officials, and other stakeholders.

We can't control
The smoke.
Need to reduce
The wildfires

Proposed Climate – Ecosystems

Environment (E)

Revision

- ▶ Policy E 1.4 – Ensure development is compatible with other environmental factors, such as ground water, climate, scenic, historic, and cultural resources, and wildlife. Preserve, restore, and enhance critical areas considering climate resilience. Link open space and habitat within ecosystems through shoreline restoration plans, critical areas regulations, and conservation design of developments and subdivisions.

Waste of \$

Proposed Climate – Ecosystems

Environment (E)

NEW

Goal E-3 – Protect and conserve ecosystems by increasing resilience to climate hazards such as heat, flooding, drought, and reduced snowpack, that pose a risk to forest productivity, pest outbreaks, fish and wildlife habitats, and water quality.

How?

Proposed Climate - Transportation

Transportation (T)

NEW POLICY

Maximize bicycle and pedestrian infrastructure and other active-transportation systems. Prioritize non-motorized routes to connect homes to work and other destinations.

*I wouldn't go any
further than side walks*

Proposed Climate - Transportation

Transportation (T)

NEW POLICY

Consider future climate conditions during siting and design of capital facilities like roads, bridges, utilities and other infrastructure. Address anticipated changes to temperature, rainfall, and flooding, to help ensure they function as intended over their planning cycle.

To me, we are
just guessing at
this point.

Proposed Climate – Waste Management

Capital Facilities (CF)

NEW POLICY

Develop and implement a strategy to expedite the removal of waste (e.g., downed tree limbs and buildings blocking roads and streams) during and after disaster incident to reduce the risks of subsequent fire, flood, injury, and disease vectors.

Don't need

Proposed Climate – Waste Management

Capital Facilities (CF)

NEW POLICY

Incentivize recycling of construction and demolition debris.

Develop a program that will enable recycling of all construction and demolition debris.

No need

Proposed Climate – Water Resources

Capital Facilities (CF)

NEW POLICY

Manage water resources sustainably in the face of climate change through smart irrigation, stormwater management, preventative maintenance, water conservation and wastewater reuse, plant selection, and landscape management.

NOT NOW

Proposed Climate – Water Resources

Capital Facilities (CF)

NEW POLICY

Through the Water Supply System Plan and regional water supply coordination, encourage “smart” metering, groundwater monitoring, and other proven measures to conserve water and enhance drought resilience.

NOT NOW
DEPENDS ON COST

Proposed Climate - Zoning & Development

Land Use (LU)

NEW

Goal LU-3 - Utilize zoning and other development regulations to limit development in at risk areas, and resilience of existing and new developments.

I agree