

Concerned most about global impacts on lower income and low lying countries and ultimately conflict.

Concerned about people suffering

Systems breaking down

**Fire**

air quality,  
drought

Drought  
and fire

**Water**

**water**

What climate change impacts are you facing or most concerned about?

Legislative changes to industry

Planting more trees around town

Adaptions

Stop building in flood plain

Increase culture of sharing

Build more community networks

Change our culture

Emergency preparedness, for instance, at home without systems help for 7-14 day evacuation readiness

How do you think we should prepare for these climate change impacts?

connect diverse groups of residents who are active in their silo of interest

Increase our zero waste goals

Learn water conservation practices

Education around water harvesting and local food production

Require recycling of water in each home: use purple pipes

Learn more skills such as fixing, growing, mending,....

Localize to meet our needs in environmentally sustainable ways

greatly reduce buying and using plastic

Consume less

Look to cut emissions from luxuries first.

Buy electric cars

Stop flying in airplanes

Drive less

local-only ride share

Walk more

Share

Build more biking and walking paths

increase walking only areas

Reduce trips

Get a second Shuttle e-bus to run at same time and reduce headway

What do you think the City and/or residents should do to reduce our emissions?

All electric in buildings

Make homes more efficient

Have a Cool City Sebastopol (similar to the Cool Cities Petaluma program)

Shift our economy - just transition

The City should educate, advocate, incentivize and where appropriate require measure to reduce emissions.

Educate about global climate budget per capita for actions and motivations to be informed by equity

set policy priorities with full accounting of consumption emissions in mind

Calculate priorities of highest emissions to cut based on highest emissions on a per person basis rather than highest portion of cumulative emissions

ban fossil fuels and financing of fossil fuels

Do NOT use an "offset" or carbon "neutral" framework

**Reach out with benefits/free programs**

Make it easy to participate for people who have time obstacles and financial burdens

financial support for those who need it to make changes (home, vehicle)

**Make sure essential services are for all in the community**

**connect silos of interest and action**

**Create more community sharing of spaces and knowledge and extra goods/food**

**bring communities together to work on common efforts**

**Share more**

**Provide info on all platforms**

**City (this committee) to acknowledge progress within neighborhoods or groups...small wins recognized**

**Create campaigns, like "tell a friend" what you do**

How can we make sure that all Sebastopol community members are included in and benefit from these efforts?

**analyze who is burdened and who benefits from each choice**

**Invest in local food system**

# What is your vision for a carbon neutral, resilient Sebastopol?

Or, what do you want Sebastopol to look like 10 years from now?

compost  
toilets :)  
+

No gas  
cars

more,  
smaller  
buses

On demand electric  
vans to shuttle  
people around (like  
seniors who can't  
walk to bus stops)

people out  
and about in  
the  
community,  
diverse &  
thriving

Group mending and  
fixing areas where  
we come together  
to help each other  
fix and make our  
clothes and things

more  
sharing,  
less stuff  
++

underground  
power lines

fire-safe  
homes

No  
cars

large area of  
central Seb to  
be a walking  
area only

denser  
residential  
closer to  
shops, food,  
services,  
schools

lots of  
community  
facilities  
creating lots  
of fun for  
people

Younger  
population

flooding  
that  
causes no  
damage

redirect  
pass thru  
traffic

Any  
pass-through  
traffic is  
electric only

Students  
walking and  
biking to  
schools and to  
friend's  
homes.

No gas  
utilities

Reduced  
natural gas  
use in homes  
to a very small  
amount

Community eating  
most foods from  
local farms,  
community gardens,  
home gardens,  
shared orchards....

Micro utility  
for the city  
providing  
most of our  
power needs.

Greenery,  
urban  
food  
forest