## Calling Local Sebastopol Artists Sebastopol Climate Action Committee Presents The Community Upcycled Art Project



The goal of the **Art Project** is to educate and inspire our community by activating their potential in affecting climate change. The **Central Art Piece** will be a **kaleidoscope** of upcycled glass housed in a welded case. It will be installed in downtown Sebastopol and created through contributions from the community. This piece will symbolize the interconnectivity of all life.

Community artists are invited to create individual pieces that will be installed around town exploring innovative ways to address the environmental challenges we are currently facing. **Supporting Art Pieces** will be curated from the abundance that already exists within our lives, utilizing upcycled materials to specifically address subjects under the **general category of climate change: water, air, solar,** 

**carbon sequestration, social inequities, our waste stream, and consumption.** Alongside the supporting art pieces will be a companion QR code that links the viewer to a website which will include information on the topic, personal sustainable actions regarding the topic, and any recent news on local organizations working on a goal related to the topic. Art piece submission forms will be accepted on a rolling basis. Please submit supporting art piece proposals to the Planning Dept. at Sebastopol City Hall or email to <u>ClimateActionCommittee@cityofsebastopol.org</u>. For more information go to <u>https://bit.ly/UpcycledArtProject</u>.

## Sebastopol Community Art Project Proposal Form For Supporting Pieces

Community Art Project Designer Name/s: \_\_\_\_\_

Contact info: Phone # (\_\_\_\_\_)\_\_\_\_\_Email: \_\_\_\_\_

Title of Work:

Theme of your Project: Please briefly describe your project and the theme it is responding to.

Preliminary sketch: Use the back of this sheet if necessary

Intended viewer takeaways:

Medium/ Materials to be used/collected/donated:

Dimensions: Length x Width x Height and Weight?