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Can Art Help Save Us?

Americans need a new way to communicate and take positive action in response to climate change: *Climate Acts!*

Climate Acts are “flash carnivals” that comment on scientific predictions for climate change, including sea level rise. Fun, inspirational and scalable, they can include multiple student and professional performers and interested members of the public.

Climate Arts, a 501c3 non-profit, is collaborating with the City of Santa Cruz, college educators, and art professionals on multiple “proof of concept” events in 2019 and 2020. A Workshop on March 10, 1:00-4:00 p.m., will include expert presentations, roundtable discussion, and theater scripting workshop exercises conducted by Hartnell College Lead Theater and Film professor, Dr. Marnie Glazier.

Capacity is limited; please RSVP to Chaco Mohler at climatearts@gmail.com. Text: 530-583-9460

Find us by searching: “ClimateActs YouTube” www.climatearts.org

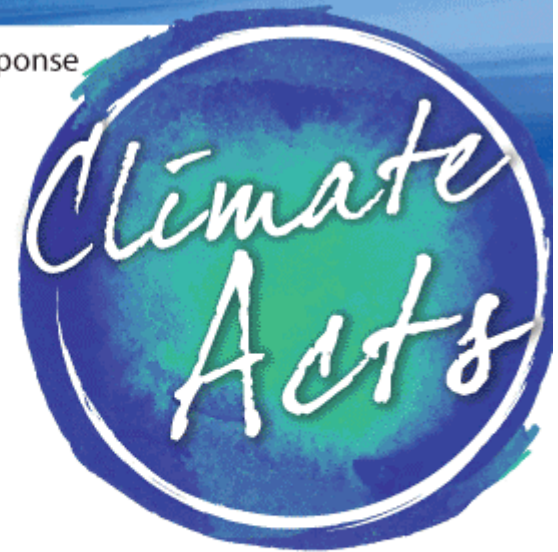
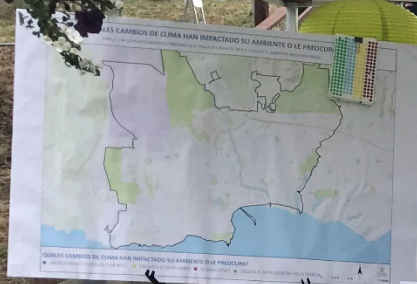
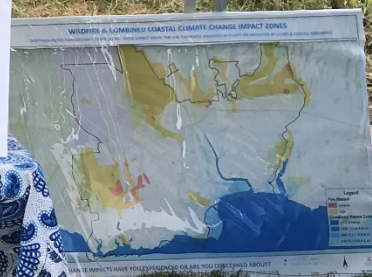


Photo: Hartnell College students perform on Santa Cruz Beach, November 2018.



¿CÓMO CAMBIARÁ SU AMBIENTE O LE PREOCUPA?



SEA LEVEL
2030
SEA LEVEL
2060
SEA LEVEL
2100

SHRINKING SHORES

¿CÓMO CAMBIARÁ SU AMBIENTE O LE PREOCUPA?

SHRINKING SHORES

¿CÓMO CAMBIARÁ SU AMBIENTE O LE PREOCUPA?

Dinos dónde te preocupa el cambio climático!

Ciudad de Santa Cruz

Programa de Acción Climática

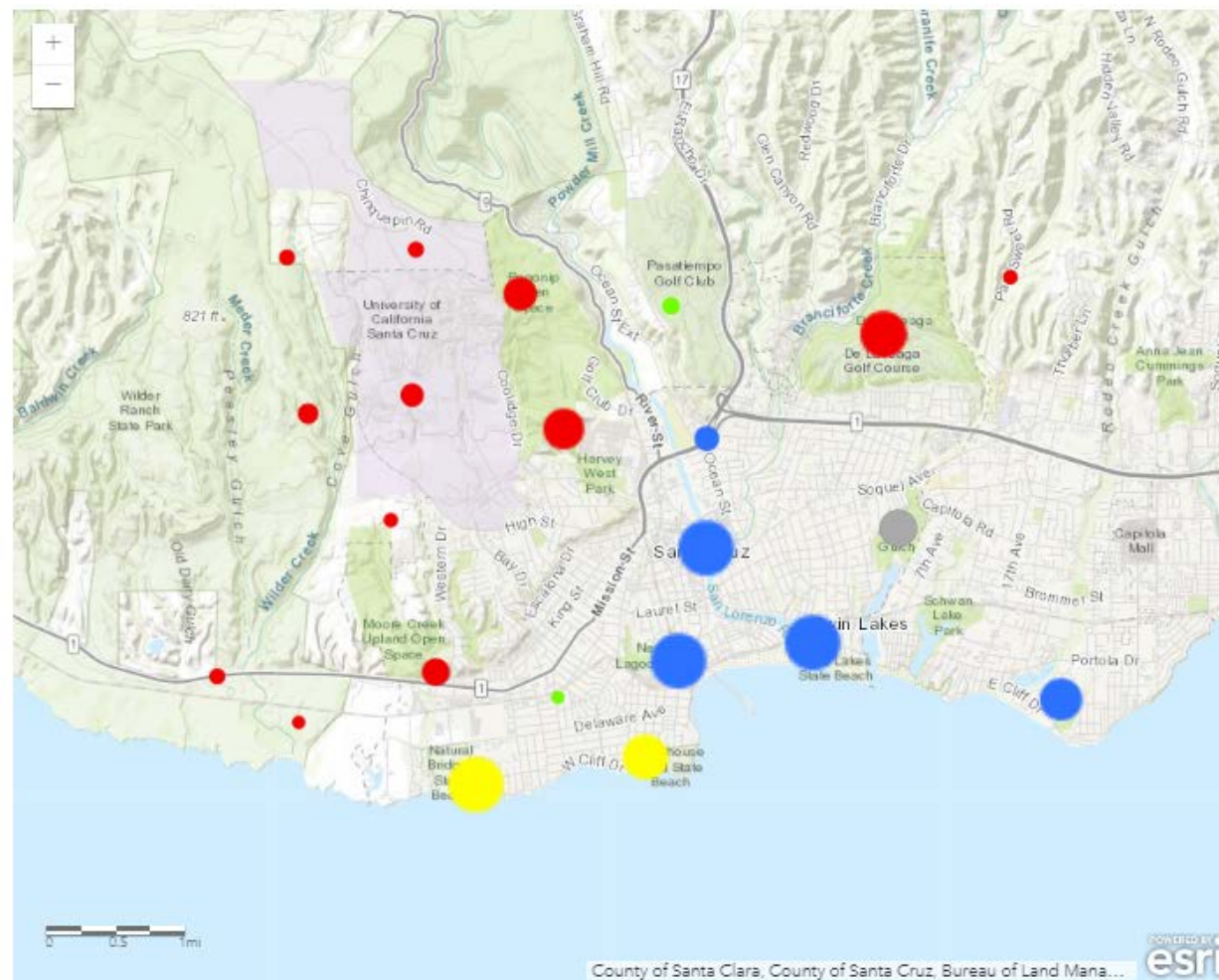






What Climate Change impacts are residents concerned about and where?

As part of the City's Climate Adaptation outreach campaign, launched in November 2017 at a City Hall to YOU event in Seabright, the Climate Action Program collected geospatial data from residents on where they have experienced or concerned about climate change impacts. You can find the cumulative results from data collected at public events through July 2018 on the map below. Click the "+" button in the upper left hand corner to see data at a finer resolution. This information, as well as other data gleaned from participatory activities at the outreach events, was integrated into the Final Climate Adaptation Plan Update.



LEGEND

Climate Change Impacts

- Coastal or River Flooding
- Erosion or Landslides
- Wildfire
- Drought or Saltwater Intrusion
- ▲ Other



Size of symbol indicates the number of responses in the symbol cluster