

Benefits of Going Green

Rebates
Tax credits
Energy savings
Increase home value
Healthier home environment

<https://www.bayren.org/rebates-financing>
http://energystar.gov/about/federal_tax_credits
<https://www.pge.com>
<https://svcleanenergy.org/home-rebates>



AAUW
Morgan Hill Branch

Climate Change is Real

Where do we go from here?

Panel and audience discussion

Morgan Hill Public Library

February 28, 2023

6:30 pm-8:30 pm

Open to the community



www.aauwmh.org

AAUW Morgan Hill, PO Box 1528, Morgan Hill, CA 95037



CEAC

Climate Education
Action Committee

For a Fossil Free Future



For more info: climate@aauwmh.org

Panel Discussion

Moderated by AAUW's Young Women Leaders

Ria Deshpande
Jasreen Toor
Ishq Kandra



Lesley Miles

Weston Miles Architects
AIA, LEED AP, Principal

lesley@wmarchitects.com



Kari Hall

NBC Bay Area
Meteorologist

Kari.hall@nbcuni.com



Maddy Kangas

Xerces Society
Monarch Butterfly
Conservation Planner
NRCS Partner Biologist

madeline.kangas@xerces.org

Did you know...?

In the last 100 years:

- 11 of the hottest years were after 1980
- Sea level has risen 4 to 10 inches
- Heavy downpours have increased by 20%

In the last 20-30 years:

- Monarch Butterflies have decreased by 80%
- Rusty patch bumblebees have decreased by 87%
- 40% of world's pollinators are at risk of extinction due to the impact of climate change

Recent studies have shown:

- Cooking with gas stoves exposes Californians to pollutant levels that would be illegal outdoors
- Gas stoves emit toxic chemicals and carcinogens even when they are turned off
- 1 in 8 cases of asthma is due to the pollution given off by cooking on a gas stove

<https://nps.gov>

<https://clintonwhitehouse4.archives.gov>

<https://usda.gov>

<https://massmed.org>



Ecosia - the browser that plants trees

Download



Here

What you can do...

Shop and eat locally

Eat plant-based

Wash laundry in cold water

Refuse - reuse - repair - recycle

Unplug appliances when not in use

Compost food scraps

Insulate your home

Plant drought tolerant native species

Reduce water consumption

Install LED lights

Use induction stovetops

Utilize solar energy

Drive an electric vehicle

Invest in a heat pump

Educate yourself

Educate others

