# Student Input on Climate Action Plan

249 responses



# In what ZIP code do you live?

249 responses

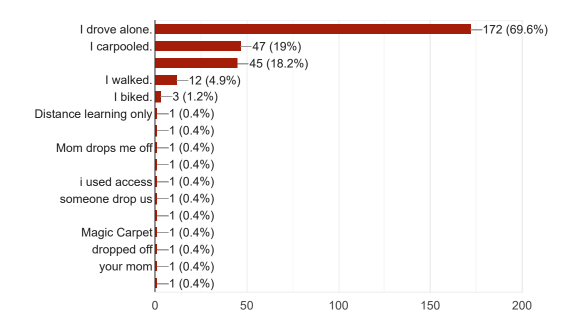
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# Transportation, continued

# Within the past week, how have you traveled to and from Mt.SAC?

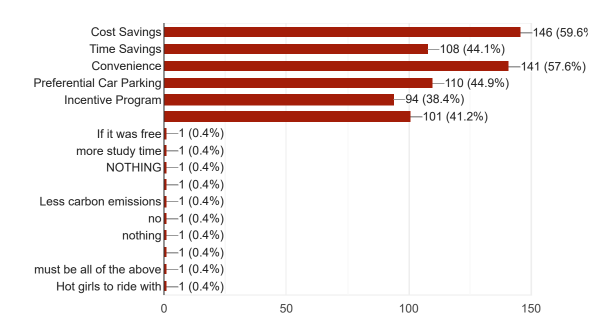
247 responses



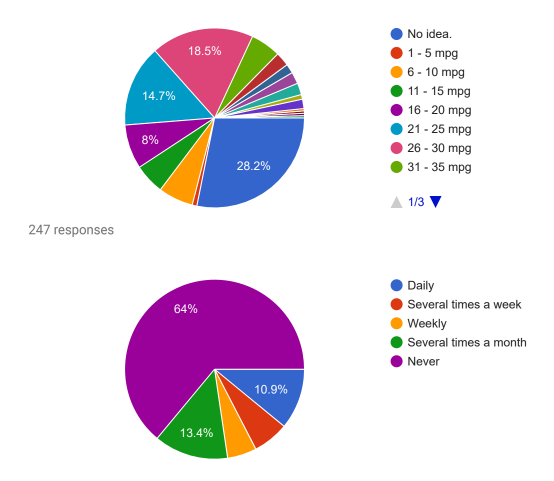
If you drive to campus, what gas mileage do you get in your vehicle?

# What would motivate you to use a car-sharing or carpool arrangement if provided by Mt.SAC?

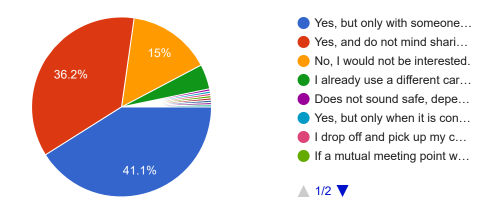
245 responses

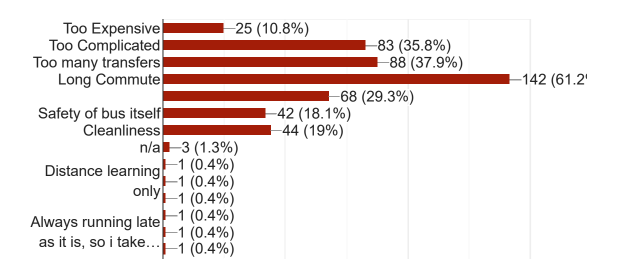


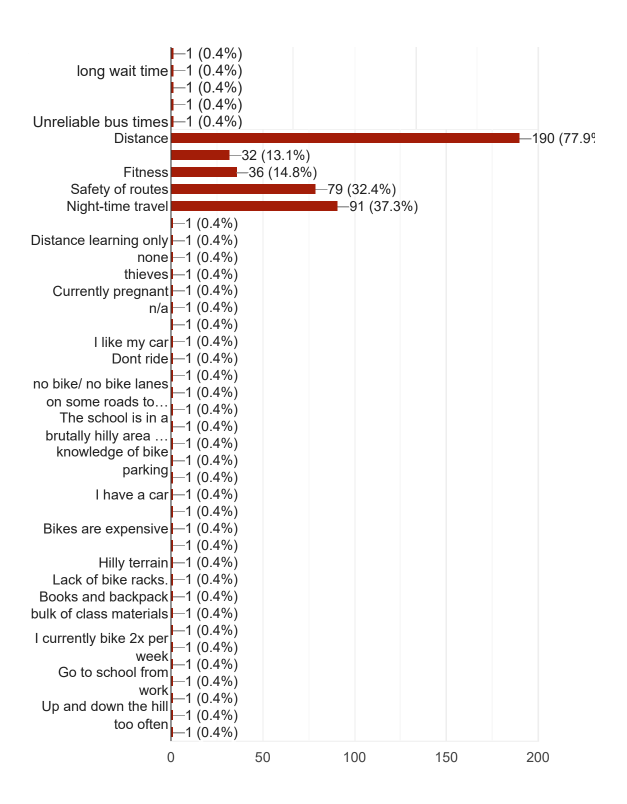
Would you be interested in and use a car-sharing or carpoolarranging program, if provided by Mt.SAC?



What obstacles prevent you from using public transportation to campus?



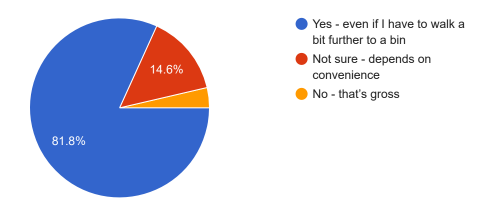




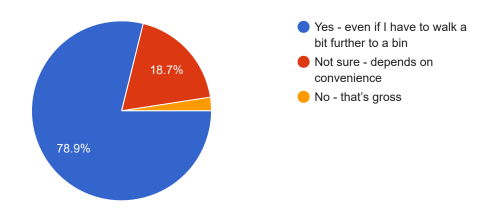
# **Campus Habits**

Would you be willing to sort your trash into separate bins, in order to promote more recycling on campus?

247 responses

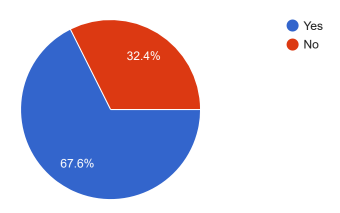


Would you be willing to put your food waste in separate bins, in order to promote more composting on campus?

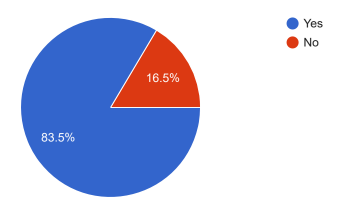


Would you be interested in seeing a meatless Mondays option and/or more vegetarian and vegan options offered by Mt. SAC dining facilities?

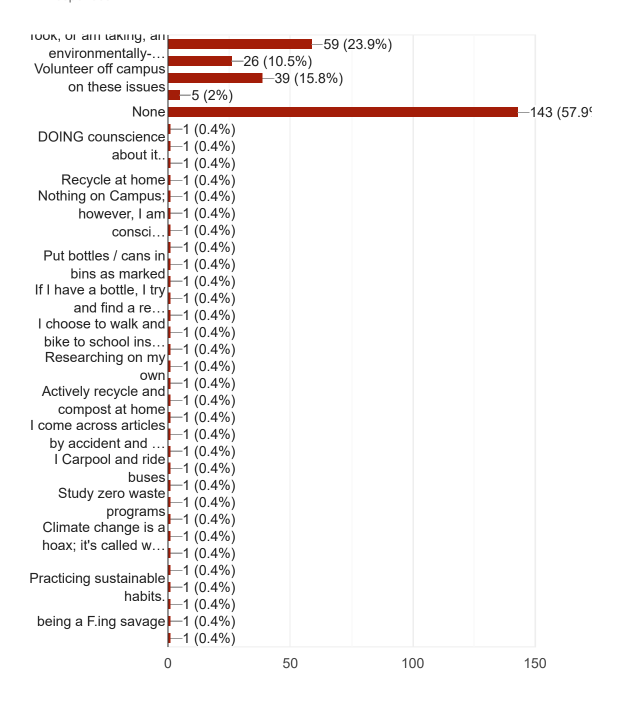
247 responses



Would you like to see Mt. SAC invest only in sustainable and socially-responsible funds?



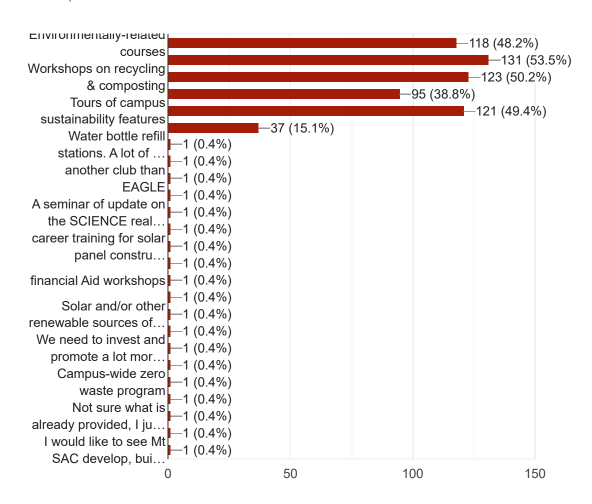
# What are you already doing at Mt. SAC to address sustainability and environmental issues?



# Looking to the Future

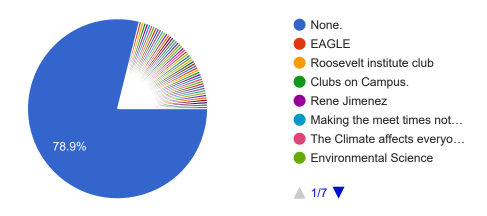
# What type of environmentally-related programs would you like to see more of at Mt.SAC?

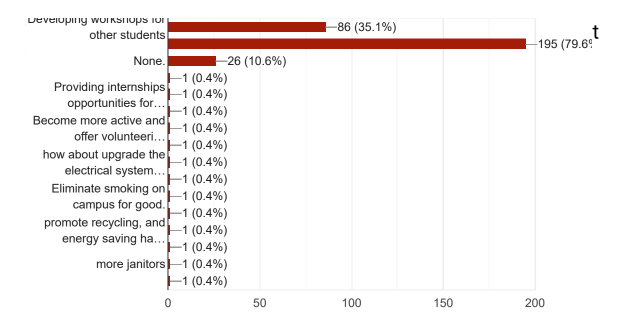
245 responses



How might you want to help improve campus sustainability?

To develop our Climate Action Plan, we are gathering input from students and staff. Are there any specific individuals or groups that you think should be involved, and we might be missing?





Environmentally conscious and friendly

#### Never.

Your janitorial and facilities committees are too stubborn to support change

# An

Safety Environment for everybody.

# Mt

Sac will have better sustainability and will be more accessible to long distance commuters.

# The

campus will be solar powered, water bottle refill stations, filtered systems, electric transportation

# Cleaner

and more modern

# Solar

energy powered school, all students carpool, use public transportation or walk/bike to school, recycling and composting bins all over campus

no

response.

## Cleaner,

and using cleaner energy

# Cleaner,

more expanded, and a promoter to cleaner air and greener lifestyles.

```
Hopefully,
a campus that uses more solar energy and more campus sustainability.
clean the air fresh for the smoking ban. Smog will decrease.
cleaner
Minimal
trash cans and more electric vehicles
Hopefully,
self-sustainable, fully using renewable energy, more awareness towards the
environment, more programs/workshops on the impact of climate impact and how to
make small changes and influence change in others, and outreach programs for
lower income areas.
In
30 years I believe Mt. Sac will be more environmentally conscience. I believe
Mt. Sac will have more classes and workshop on Environmental Sustainability. I
believe Mt. Sac will have compost bins, sustainable landscape as well as solar
panels.
cleaner campus, one where we wont have to think of environment issues as
problems
recycle
planet
Environmentally/Eco-
Friendly
Hard
to imagine given how fast technology is advancing.
suppose it will be cleaner which will add social prestige to MSACC
Lush (rain
permitting) and free of litter (wishful thinking?)
efficient
Awesome
:)
lt
will be a campus that uses renewable energy and become more
Eco-friendly.
more
```

modern and larger in area of campus with a lot of resources

nicer, with better parking. More public transportation and nice traffic management including more green in the Campus. people will care more about the way the campus looks it should be a university no idea Renewable energy, efficient HVAC (even for modules), drip irrigation everywhere, including lawns. Recycled water for irrigation. hopefully we'll see a campus with a percentage around than 62% of renewable energy that is used by most of the school, more programs teaching & promoting sustainability, programs helping students lessen their carbon footprint. :D Clean campus and no problem on parking. Nice concept Sustainable, hopefully running on renewable or inexhaustible energy. A large population vegetarian or vegan, and a campus full of people who love and care for the environment as much as they do themselves. Maybe we could be the leaders for environmental rights/protection. The campus will be much more efficient and environmentally aware. Closer to Mother Nature Green,

Lots

Clean, and Pristine!

of open green space. Smoke free campus. Students who care about the campus and pick up after themselves.

#### Smoke

free campus. Lots of open green space. Instructors who use short Scantrons for short quizzes, and not the standard 882.

We will have an educated body of students who are well rounded and understand the impact they have on the environment. Students that are not just concerned with their future careers but the health of the planet and who understand that they are a part of natural world. I hope we have an exemplary campus that others can be inspired by.

#### 99%

of students/staff living within 1 to 10 miles from campus riding a bicycle or using public transportation or a combination of both to commute to school. 99% of students/staff living within 10 to 30 miles from campus using carpool. 100% of students/staff recycling.

#### Food

grown and produced on campus is used to prepare meal items that are sold on campus.

#### Perfect!

## Recycling

trash cans everywhere, more biodegradable products.

## Man

made forest

#### Multistory

parking lots and garages, so as to minimize area covered in concrete, vehicle congestion, and promote more green space. Preferential parking and access towards carpools above 3 persons, rideshares, buses, and shuttles. Resources to assist those interested with selecting and/or purchasing a bicycle. Abundant bicycle parking and storage stalls/facilities; improved and dependent bicycle parking and storage stalls/facilities (many people concerned with lack of dependability of existing options regarding theft and vandalism, and are therefore deterred). Specific and diverse recycling bin options located adjacent to and at each trash bin. Investments in and large-scale use of solar power, in addition to other renewable alternatives. Preference towards use of local products in-line with our Climate Action Plan's philosophy. Systems in place that donate and otherwise utilize unused food, such as giving to homeless shelters, for example. Provide discounts to usable food/produce past expiration/best-by date, or if unusable, compost and recycle if capable. Investments in grey-water, and recycled water systems. Mandated use of efficient electronics and lights; ordinances that significantly minimize lights and electronics operations during closed hours. Provide incentives for students and professors for paperless curriculums.

## Μt

Sac will be known, in the whole USA, for being environmentally friendly.

# Maybe

the city will allow a multi level parking structure. It will look like it does now and how it did 40 years ago: quaint, community college. However, if you succeed, there will be very few students because by then, they will have figured out they were lied to and forced into giving up their choices and freedoms to support some phony religion: global warming, aka climate change. Which, by the way is CAUSED BY THE SUN.

Environmentally efficient

More green

#### Our

campus will be 100% renewable powered (hopefully) and contribute less waste to landfills than the City of Walnut collectively does. Also hopefully a lot less traffic involving cars and a higher emphasis on public transit.

Eco

friendly, and really clean

Sustainable,

Ecofriendly, clean, safe and innovative

#### Mtsac

will be a very environmentally friendly campus and boast innovative programs that promote recycling, composting, and more environmental friendly means of transportation.

### Hopefully

it will be an all green campus by then

# teeming

with modern engineering which will save money/resources while providing benefit to education, lifestyle and neighboring wildlife, human and plant communities. if we could be goal zero or break close to even in usage v. output... imagine that. there are farms we could emulate (with our farm on campus and technology programs working in tandem), which get 100% of their energy resources harvested form compost, becoming self-sustaining in the process, while curbing emissions and waste.

#### Hopefully,

the campus will be a space in which most, if not all students practice healthy habits for themselves as well as the environment. I hope that students will be more inclined to use a bicycle in order to commute to and from school. I also hope electric cars will become more commonplace and affordable. I also hope the campus is able to employ programs that incentivize students to recycle. Lastly, I would like the school to utilize solar panels and renewable sources of energy.

healthy,

very green, environmentally aware

More

water fountains and more use of bicycles

amazing

a better and

more environmental campus

#### Parking

lots will slowly shrink a small amount, resulting in more usable space. Less hazard and headaches of an overabundance of cars. BIKE LANES. A cleaner and pedestrian friendly campus.

it

would be a good campus

green and energy efficient campus

probably

cleanier and less crowded

## The

campus would have more recycle and trash bins on campus as well as more sustainable landscape to conserve water but not get rid of ALL the good shady trees. The light poles, and all the buildings would be sustained by wins and solar energy with majors or at least Engineering and Environmental classes as well as casual work shops put on by clubs or the library to teach others about these things

Clean

and Self-Sustaining

like

an impacted community college being mistaken for a four-year university and regarded as a greatly progressive institution valued more by students and faculty

cleaner/greener and just over all better than it is now

stronger and better than right now

More

robust bus program, solar paneling

Much

cleaner

#### Greener

and cleaner air to breathe

# Probably

look more healthier and a pretty campus to be on

#### Cleaner

generally a more pleasurable environment to work and study.

#### 100%

renewable energy, more classes related to climate science, solar power parking structures

#### the

campus will be vary environmental friendly

# Exactly

the same

# People

will have changed their attitudes & become more sustainable no matter how great or little the "inconvenience" may be

## People

will not be leaving trash all over the place especially on game days. There will be more trees on campus. All buildings will have solar panels. There will pathways for bikers & skate boarders so that they do not interfere with other students walking to class.

# ln

2046, hopefully the campus of Mt. SAC will be getting half or more (or all) of its energy from renewable energy, using building materials sourced sustainably (perhaps made with recycled plastics rather than lumber), and with native plants everywhere (especially drought-tolerant plants). Also, there would be plenty of color-coded bins for various kinds of trash and recyclables as well as composting - which more people would be aware of and know the importance of why this whole shift happened.

#### The

campus environment is breathable and tolerable to students.

# hopefully

more environmentally friendly

# clean

and frendly

### Mtsac

would become bike friendly and environmentally conscious like some of the UC schools (eg. UC Davis)

Faster

and better public transportation. The foothill transit buses are often late and it takes twice the time to get to my destination than if i take car

Green, clean and fresh

In

debt

The

campus will be more beautiful, clearer and better-orgnized

an

environmental friendly community college campus

# Smoke

free campus with no plastic waste coming from food courts. Perhaps growing half of its own food supply. Its own recycling department and courses on sustainability. Many donation and recycling boxes with campus clubs helping maintain it.

packed full of students

OTHER (78)

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