

Rancho Cordova CAP

13 - 20 Apr 2022

Poll results

Table of contents




- Which would allow people to bike and walk more?
- Which would increase public transit ridership?
- Which would increase electric vehicle use?
- Which would reduce drive alone vehicle trips?
- What other measures do you think would be effective in reducing transportation emissions?
- Which would decrease natural gas use and improve overall energy efficiency in existing buildings?
- Which would decrease natural gas use and improve overall energy efficiency in new buildings?
- What other measures do you think would be effective in reducing emissions from buildings?
- Which would reduce the disposal of organic waste?
- Are there other measures you think would be effective to reduce emissions from organic waste?
- Which would reduce water use?

Table of contents

- What other measures do you think would be effective in reducing emissions from water use?
- Which would reduce emissions from medium and heavy duty trucks, like delivery vehicles or tractor-trailers?



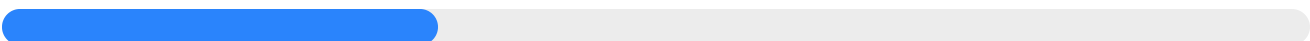
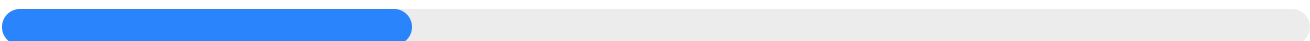
Which would allow people to bike and walk more?

0 1 3

1. Allocating more space on City streets to people and bikes and less to cars
 2.08
2. Requiring large employers to reduce drive alone commuting by their employees
 1.31
3. An informational program on walking and biking (e.g., safety tips, benefits)
 1.00



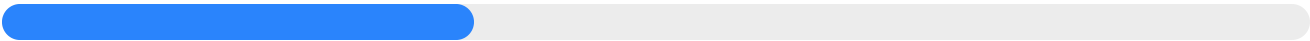
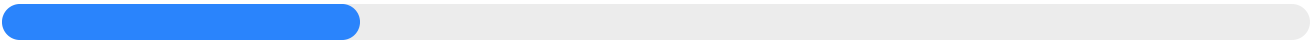
Which would increase public transit ridership?

0 1 2

1. Improving transit quality through shorter lead times, more routes
 2.67
2. Eliminating or reducing transit fares
 1.92
3. Improving transit stop amenities like seating, shelter, and lighting
 1.25
4. Transit app with route information, schedules, and fares
 1.17


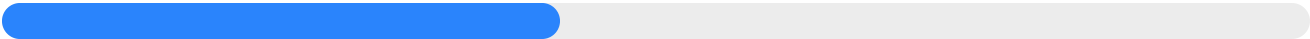

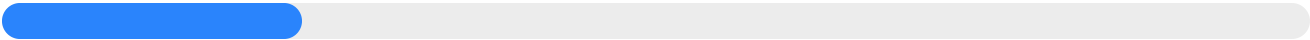
Which would increase electric vehicle use?

0 1 1

1. Providing financial incentives for the purchase of electric vehicles
 2.55
2. More publicly available charging stations in the community
 2.27
3. Requiring new development to install electric vehicle charging
 1.36
4. Electric vehicle car sharing program
 1.00

Which would reduce drive alone vehicle trips?

0 1 1

1. On-demand shuttle services
 3.27
2. Financial incentives to use ride hailing services
 1.64
3. Financial incentives to purchase electric bicycles or scooters
 1.27
4. Electric bicycle or scooter sharing program
 0.82



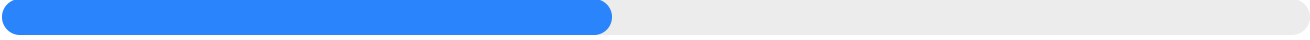
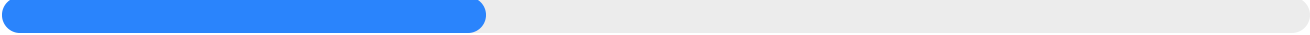
What other measures do you think would be effective in reducing transportation emissions?

009

- Require Regional Transit to expand light rail Transit routes.
- Biggest barrier is cost of vehicle
- Stronger collaboration with TMA orgs
- Bicycling encouragement campaigns
- Multifamily EV charging
- Reduce the number of gas stations
- Support zero emissions vehicles in every way possible
- Strong TDM
- Carpooling incentives




Which would decrease natural gas use and improve overall energy efficiency in existing buildings?

0 1 0

1. Provide financial incentives to purchase replacement equipment/appliances
 3.40
2. Provide energy audits so owners/tenants are informed of opportunities to perform replacements/upgrades
 1.90
3. Require replacements/upgrades when real estate transactions take place
 1.80
4. Require replacements/upgrades when building renovations are performed
 1.40

Which would decrease natural gas use and improve overall energy efficiency in new buildings?

0 1 0

1. Require new construction to exceed existing minimum building requirements
 2.70
2. Offer developers incentives to exceed minimum requirements
 1.60
3. Provide information to developers/new building owners and occupants on best practices
 1.00




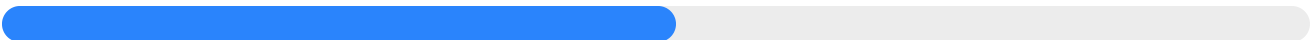
What other measures do you think would be effective in reducing emissions from buildings?

004

- Encourage zero-energy designs and use of tree canopy
- Working with power companies to determine new ways
- Subsidize conversion to electric
- Educational campaign to general public

Which would reduce the disposal of organic waste?

0 1 0

1. Programs to connect grocers and restaurants with food banks and shelters
 2.70
2. Outreach and education program on the benefits of food waste reduction
 2.30
3. Encourage residents and businesses to perform on-site composting of food waste and/or green waste
 2.10
4. Community composting and food donation programs
 2.00




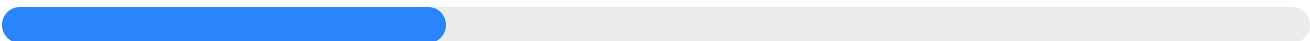
Are there other measures you think would be effective to reduce emissions from organic waste?

003

- Increase awareness about soil building with compost
- Collection containers
- Food waste recycling program

Which would reduce water use?

0 1 1

1. Require new construction to use more efficient indoor fixtures and outdoor landscaping and irrigation
 3.18
2. Providing financial incentives to purchase and install new indoor fixtures, outdoor landscaping and irrigation
 2.73
3. Require existing development to install more efficient indoor fixtures and outdoor landscaping and irrigation during real estate transactions or when renovations are performed
 2.18
4. Outreach and education program on the benefits of using less water
 1.27

What other measures do you think would be effective in reducing emissions from water use?



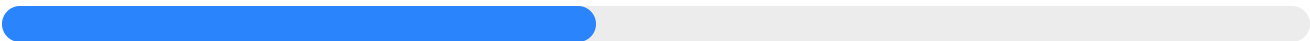
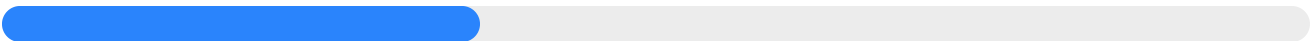
005

- Incentives and guidance to install gray water and laundry to landscape systems Change rain downspouts to divert to lawns not to the streets.
- Require gray water systems for new residential construction
- Gray water retrofit policy / training
- Rebate programs
- Endorsing grey water installations

Which would reduce emissions from medium and heavy duty trucks, like delivery vehicles or tractor-trailers?

0 1 1

(1/2)

1. Provide financial incentives for businesses to replace diesel-powered trucks with electric or zero emissions options
 3.73
2. Build charging or fueling infrastructure to help businesses use electric or zero emissions delivery vehicles
 2.55
3. Conduct a campaign to encourage businesses to use electric or zero emissions vehicles and trucks in their operations
 2.18
4. Require electrification or engine-idling reduction for truck loading docks
 1.73

Which would reduce emissions from medium and heavy duty trucks, like delivery vehicles or tractor-trailers?

0 1 1

(2/2)

- 5. Require or incentivize central delivery locations for personal packages

