

Climate Action Playbook Amendment and Draft Game Plan 2028

**Compilation of Feedback
from Public Review**

October - December 2023

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Summary of Public Outreach

The Climate Action Playbook Amendment and Draft Game Plan 2028 were made available for public review on Oct. 31, 2023, and feedback was collected through Dec. 31, 2023. The document was posted online on the City's Sustainability webpage at bit.ly/sunnyvalesustainability, linked on SunnyvaleClimateAction.org, and hard copies were available at the Library from Nov. to Dec. 2023. Feedback was collected through these main methods:

1. Survey (administered online through Open City Hall) in English and Spanish
2. Public Meetings
3. Informal Meetings (i.e., presentations at meetings not organized by the City)

Online Surveys

The online survey hosted through Open City Hall was administered in both English and Spanish. The English version of the survey was available from Oct. 31 to Dec. 31, and the Spanish version was available from Nov. 27 to Dec. 31. Respondents were asked to rank each Move on a scale of one to five and provide comments to describe their ranking choices on each Move within the six Strategies. A number one ranking represented concern for the Move, a number three ranking represented neutrality for the Move and a number five ranking represented excitement or support for the Move.

Public Meetings

Staff presented the Draft Game Plan in public meetings (i.e., organized by the City at city-owned facilities) from October to December. The following public meetings were held:

- City Council Study Session
- Joint Study Session for three Commissions (Sustainability, Planning and Bicycle and Pedestrian Advisory)
- Four community workshops (in-person, online and hybrid):
 - Youth focused (in-person at City Hall)
 - Businesses focused (hybrid at City Hall and via Zoom)
 - Community (online via Zoom)
 - Community (in-person at Sunnyvale Community Center Ballroom)

The four community workshops began with a staff presentation that included an overview of the City's Climate Action Playbook (CAP), proposed CAP Amendments, Greenhouse Gas Inventory progress and emissions targets, CAP achievements to-date, an overview of the Draft Game Plan 2028 proposed Next Moves and instructions on how to participate in the workshop activities.

The four community workshops were designed with the following interactive elements to gather feedback:

- **Red light, Green light exercise**, in which meeting participants were given five green dot stickers and five red dot stickers to place on large print outs of each Strategy with their corresponding Moves. Supporting text for all Moves were placed next to each Strategy print out. Respondents would place green dots on Moves they were most enthusiastic about or supported and place red dots on Moves they were most concerned about. Comment sheets were placed next to the Strategy posters for participants to elaborate on why they supported or did not support a Move. This approach was used at all community workshops.
- **Rose, Bud and Thorn exercise**, in which meeting participants were given three sets of purple, pink and tan sticky notes to dive further into a singular Strategy with their feedback. A comment sheet was divided into three columns: Rose, Bud and Thorn. Under Rose, participants had the opportunity to write on their purple sticky notes which Moves they believed were ready to implement and how they would like to see the City implement them. Under Bud, participants had the opportunity to write on their pink sticky notes any gaps or opportunities

for improvement they could foresee within the Strategy. Under Thorn, participants had the opportunity to write on their tan sticky notes their concerns, implementation barriers and potential solutions that may not have been considered for implementing the Move.

Informal Meetings

Staff presented the Draft Game Plan 2028 at informal meetings (i.e., not organized by the City), namely a meeting for Livable Sunnyvale, Moffett Park Business Group Board of Directors and Neighborhood Association Leaders quarterly meeting. Staff presented the City's Climate Action Playbook (CAP), the proposed CAP Amendment, Greenhouse Gas Inventory progress and goals, and the Draft Game Plan 2028's proposed Next Moves. Questions were taken following the presentations and meeting attendees were encouraged to fill out the online survey with additional comments, attend one of the community workshops, or email staff directly.

Community Engagement Summary

Table 1. Meeting Participation

| Meetings and Workshops | Participants \pm | Participant Type | |
|--|--------------------|---------------------|---------------|
| | | Workshop Activities | Presentations |
| Council Study Session | 7 | - | 7 |
| Livable Sunnyvale | 20 | - | 20 |
| Youth Workshop | 16 | 16* | - |
| Neighborhood Association | 22 | - | 22 |
| Moffett Park Business Group Board of Directors | 8 | - | 8 |
| Business Workshop | 8 | 8* | - |
| Joint Study Session (BPAC, Planning and Sustainability Commission) | 23 | - | 23 |
| General Public Workshop | 19 | 19* | - |
| Online Community Workshop | 10 | 10* | - |
| TOTAL | 133 | 53* | 80 |

*Indicates estimated number of participants, as attendees may have left early or arrived late.

\pm The total number of attendees represents the number of individuals that attended across all meetings, without distinguishing community members that may have attended more than one meeting.

Table 2. Survey Participation and Responses

| Surveys | Visitors | Responses |
|--------------|------------|-----------|
| English | 258 | 51 |
| Spanish | 506 | 0 |
| TOTAL | 764 | 51 |

Table 3. In-Person Outreach Summary

| Events | Reach |
|------------------------|------------|
| National Night Out | 111 |
| State of the City 2023 | 65 |
| Diwali Festival | 258 |
| Pet Parade | 95 |
| TOTAL | 529 |

Public Review Feedback Overview

The following figures and tables summarize the data gathered during the public review process from 51 survey respondents and 53 workshop attendees. For each figure and table, a sample size or n number is provided to reflect the number of individuals responding to that specific question. As not all survey respondents or meeting attendees responded to every question, the n number varies across the figures and tables provided below.

Figure 1. Respondents Area of Residence

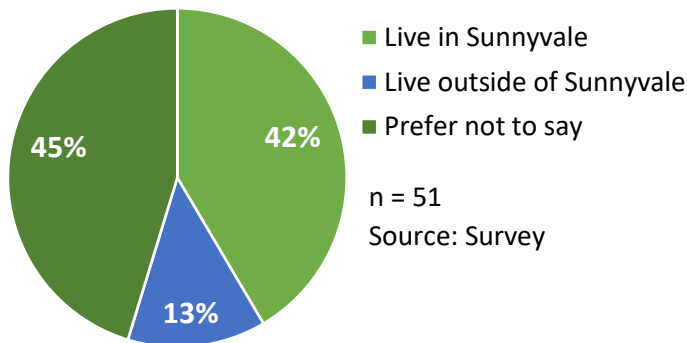


Figure 2: Respondents Ages

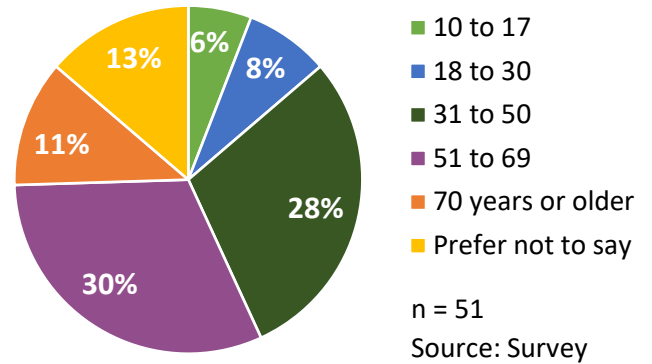
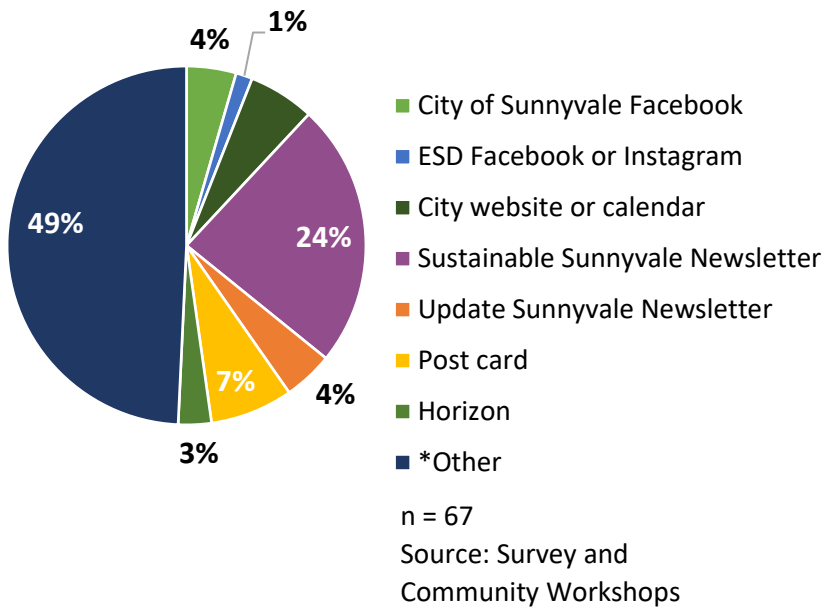
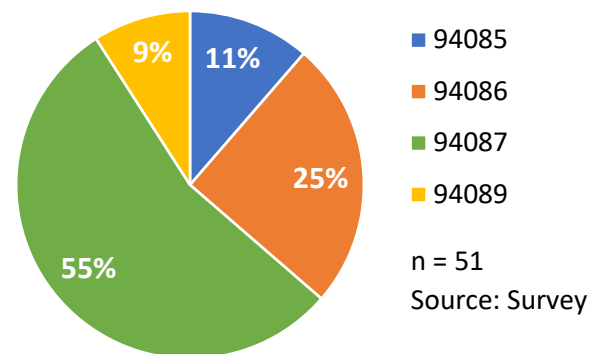


Figure 3. How Respondents and Workshop Attendees Found Draft Game Plan 2028



*Other includes word of mouth, Sierra Club and Sustainability Commission

Figure 4. Zip Codes of Respondents



Feedback on Moves

Table 4. Move Ratings Overview

| Moves | | No. of Votes from Survey | | | No. of Votes from Dot | |
|-------|---|--------------------------|---------|-----------|-----------------------|-----------|
| | | n=51 | | | n=53 | |
| | | Excited | Neutral | Concerned | Excited | Concerned |
| ↔ | Move 1.A - Support SVCE's programs | 34 | 4 | 3 | 8 | 4 |
| | Move 1.B - Shift to clean electricity | 29 | 7 | 3 | 2 | 0 |
| | Move 1.C - Implement Waste-to-Energy | 30 | 7 | 2 | 2 | 4 |
| | Move 1.D - Maintain SVCE GreenPrime | 25 | 13 | 2 | 1 | 1 |
| | Move 1.E - Increase solar requirements | 33 | 5 | 2 | 6 | 0 |
| ↑ | Move 1.F - Evaluate community energy | 34 | 5 | 2 | 7 | 1 |
| | Move 1.G - Support thermal energy system | 24 | 14 | 2 | 3 | 0 |
| | Move 2.A - Develop energy benchmarking | 28 | 11 | 1 | 3 | 1 |
| | Move 2.B - Update Green Building Program | 32 | 6 | 1 | 1 | 0 |
| | Move 2.C - Conduct GHG inventory | 34 | 5 | 1 | 1 | 0 |
| ↓ | Move 2.D - Streamline building electrification | 28 | 9 | 5 | 10 | 3 |
| | Move 2.E - Electrify in municipal buildings | 31 | 8 | 2 | 3 | 0 |
| | Move 2.F - Residential building electrification | 30 | 8 | 3 | 5 | 3 |
| ↓ | Move 2.G - Adopt electrification ordinance | 23 | 10 | 9 | 9 | 10 |
| ↓ | Move 2.H - Adopt end-of-flow ordinance | 28 | 5 | 7 | 2 | 3 |
| | Move 2.I - Electrify commercial buildings | 29 | 10 | 2 | 2 | 0 |
| | Move 2.J – Electrify existing commercial | 25 | 10 | 4 | 9 | 0 |
| ↓ | Move 2.K - Enforce electrification ordinance | 22 | 10 | 6 | 1 | 3 |
| | Move 2.L - Building Performance Standard | 25 | 10 | 6 | 4 | 0 |
| | Move 2.M – Create community programs | 32 | 4 | 5 | 6 | 0 |
| | Move 2.N - Implement Reach Codes | 28 | 9 | 3 | 4 | 0 |
| ↓ | Move 3.A - Identify areas to lower vehicle use | 22 | 6 | 12 | 8 | 8 |
| ↓ | Move 3.B - Enhance TDM Program | 26 | 6 | 8 | 3 | 1 |
| | Move 3.C - Implement First- and last-mile | 30 | 8 | 3 | 10 | 0 |
| | Move 3.D - Update Active Transportation Plan | 33 | 5 | 3 | 6 | 0 |
| | Move 3.E - Pilot bicycle and scooter program | 26 | 11 | 4 | 4 | 0 |
| | Move 3.F - Pilot Peery Park shuttle | 21 | 16 | 3 | 2 | 0 |
| ↓ | Move 3.G - Develop rideshare design | 17 | 16 | 6 | 1 | 2 |
| | Move 3.H - Create TDM Program for City staff | 27 | 10 | 3 | 4 | 0 |
| ↔ | Move 3.I - Increase active transportation | 31 | 3 | 7 | 12 | 2 |
| | Move 3.J - Require employer TDM Plan | 30 | 7 | 4 | 8 | 1 |
| ↓ | Move 3.K - Implement Drive Electric Program | 29 | 6 | 6 | 5 | 1 |
| | Move 3.L - Electrify Municipal Fleet | 34 | 5 | 2 | 6 | 0 |
| | Move 3.M - Develop Community EV Readiness | 32 | 6 | 3 | 3 | 1 |
| | Move 3.N - Partner with SVCE for EVI | 28 | 9 | 4 | 1 | 0 |
| ↓ | Move 3.O - Create SORE ordinance | 28 | 5 | 8 | 9 | 2 |











 Top 10 Most Excited
  Top 11 Most Concern
  Top Moves with Highest Enthusiasm
  Top Moves with Highest Concern
  Top Moves with Mixed Feedback

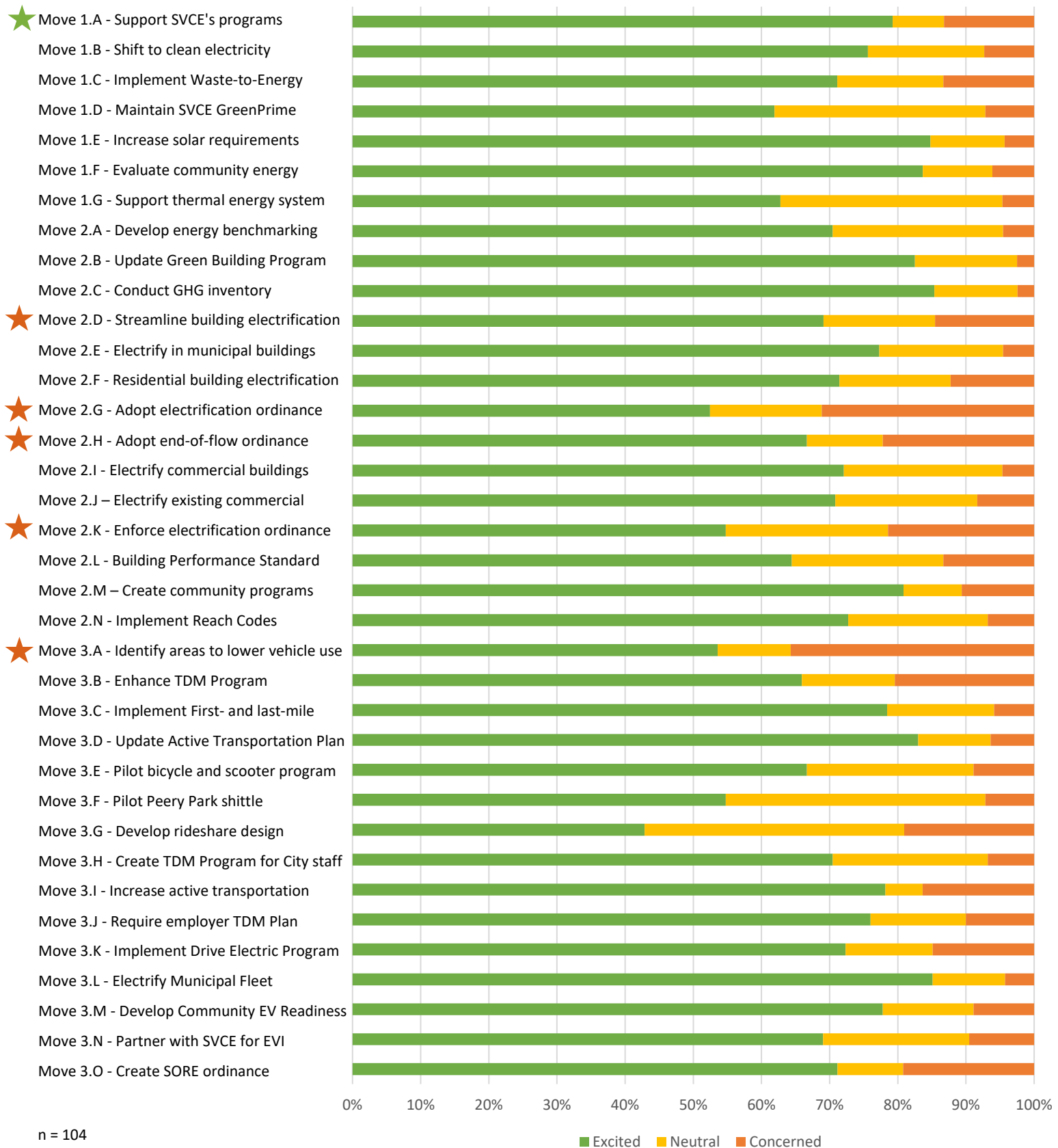
Table 4. Move Ratings Overview (continued)

| Moves | | No. of Votes from Survey | | | No. of Votes from Dot | |
|-------|---|--------------------------|---------|-----------|-----------------------|-----------|
| | | n=51 | | | n=53 | |
| | | Excited | Neutral | Concerned | Excited | Concerned |
| | Move 4.A – Expand waste reduction campaign | 36 | 5 | 1 | 3 | 0 |
| | Move 4.B - Conduct reusable foodware pilot | 34 | 5 | 3 | 2 | 3 |
| | Move 4.C - Comply with SB 1383 | 33 | 7 | 2 | 2 | 1 |
| | Move 4.D - Expand edible food recovery effort | 29 | 8 | 3 | 7 | 0 |
| | Move 4.E - Implement waste diversion | 31 | 8 | 2 | 1 | 2 |
| | Move 4.F - Promote water conservation | 34 | 4 | 2 | 3 | 2 |
| ↑ | Move 4.G - Partner with Valley Water | 36 | 4 | 1 | 6 | 0 |
| | Move 4.H - Implement AMI | 27 | 11 | 2 | 1 | 0 |
| | Move 4.I - Prohibit non-functional turf | 32 | 5 | 4 | 3 | 2 |
| | Move 4.J - Streamline water systems permits | 36 | 6 | 0 | 4 | 0 |
| | Move 4.K - Adopt ordinance for dual plumbing | 31 | 9 | 2 | 2 | 0 |
| ↑ | Move 4.L - Urban Forest Management Plan | 38 | 3 | 1 | 17 | 0 |
| | Move 4.M - Implement Green Stormwater Infrastructure Plan | 34 | 6 | 0 | 4 | 0 |
| | Move 4.N - Update City's purchasing policy | 31 | 9 | 0 | 7 | 0 |
| ↑ | Move 5.A - Pilot grassroots engagement | 34 | 5 | 2 | 11 | 1 |
| | Move 5.B - Create stronger social media and web presence | 27 | 12 | 2 | 8 | 2 |
| | Move 5.C - Implement Sustainability Speaker Series | 28 | 12 | 1 | 2 | 0 |
| ↑ | Move 5.D - Engage youth on climate action | 35 | 4 | 2 | 7 | 1 |
| ↑ | Move 5.E - Engage large employers | 34 | 5 | 2 | 8 | 0 |
| | Move 5.F - Create demonstration projects | 32 | 7 | 2 | 1 | 1 |
| | Move 5.G - Develop programs at Library | 34 | 6 | 1 | 4 | 4 |
| | Move 5.H - Reporting climate action data | 32 | 8 | 1 | 2 | 1 |
| | Move 5.I - Publish annual GHG Inventory | 29 | 12 | 1 | 2 | 0 |
| | Move 6.A - Participate in regional forums | 31 | 10 | 1 | 6 | 1 |
| | Move 6.B - Collaborate with Valley Water | 29 | 9 | 3 | 1 | 3 |
| ↑ | Move 6.C - Restore tidal/salt marshes | 35 | 5 | 2 | 10 | 0 |
| | Move 6.D - Update emergency preparedness | 35 | 6 | 1 | 2 | 1 |
| ↑ | Move 6.E - Develop community resilience plan | 34 | 7 | 1 | 7 | 0 |
| | Move 6.F - Implement Resilience Hub Initiative | 30 | 8 | 3 | 2 | 0 |

 Top 10 Most Excited
  Top 11 Most Concern
  Top Moves with Highest Enthusiasm
  Top Moves with Highest Concern
  Top Moves with Mixed Feedback

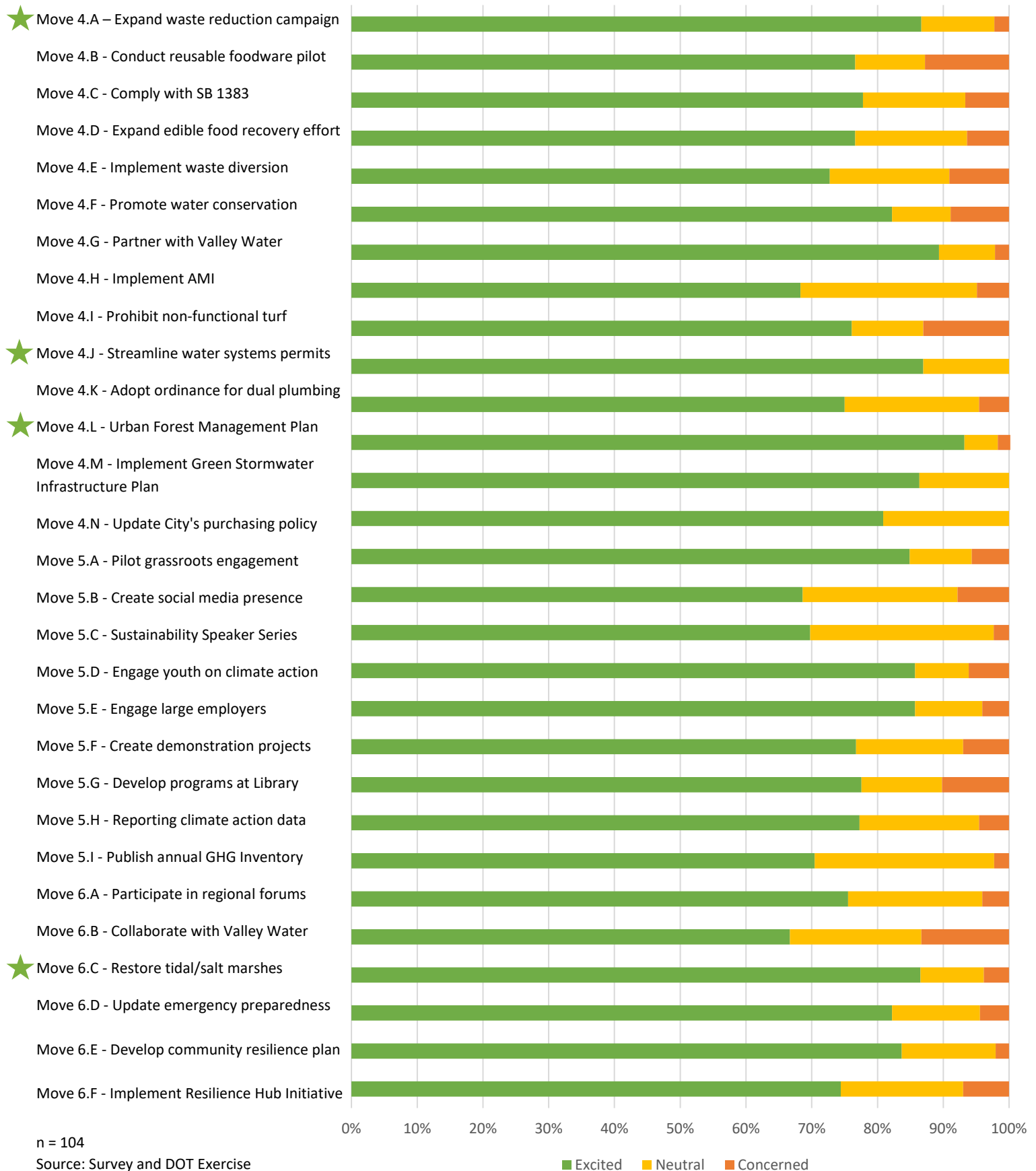
Enthusiasm Ratings of Moves

Figure 4. Enthusiasm and Concern Move Ratings



★ Top 5 Moves with Highest Enthusiasm ★ Top 5 Moves with Highest Concern

Figure 4. Enthusiasm and Concern Move Ratings (continued)



n = 104

Source: Survey and DOT Exercise

★ Top 5 Moves with Highest Enthusiasm ★ Top 5 Moves with Highest Concern

Publicity Summary

Publicity was conducted on a multitude of platforms to inform the Sunnyvale community on the release of and provide feedback on Draft Game Plan 2028. Staff sent a post card to all Sunnyvale residents and businesses. The City utilized our connection with local regional organizations, Sunnyvale schools, other City Departments, social media platforms and Bay Area News Group ads to publicize the Draft Game Plan 2028 and encourage feedback and workshop participation.

All publicity directed them to SunnyvaleClimateAction.org, which housed the online survey in English and Spanish, the Draft Game Plan 2028 document, the community workshops (linked to Eventbrite) and the presentation shown during all meetings and workshops.

An estimated total of 179,435 impressions and reach were collected through the below publicity outlets. This number is not the number of individuals that viewed the publicity and does not account for those that viewed the publicity more than once.

Publicity Terms Key:

Impressions: number of times any content from the page entered a visitor's screen (i.e., when scrolling) or each time an ad was served (e.g., Bay Area News Group ad).

Reach and Views: number of people who saw any content from the page. This metric is an estimation.

Engagements: number of times people engaged with the content through reactions, comments, shares and clicks.

Visits: a series of page requests from the same uniquely identified visitor with a time of no more than 30 minutes between each page request.

Clicks: when a user clicks on the post or ad.

Table 5. Publicity Summary

| Publicity | Outreach Platform | Number of.... | Number of People Reached | Notes on Publicity |
|---|-------------------|---------------|--------------------------------|---|
| Horizon | Mailed | 1 Article | 63,693 Reach | Fall 2023 Horizon. Mailed to all residents. |
| Post Card | | 1 Postcard | 71,697 Reach | Sent to Sunnyvale residents and businesses. |
| Employee Email | Email | 1 Email | 1,323 Reach | All current employees. |
| Fremont and Homestead High School Environmental Science classes and clubs | | 15 Emailed | Unknown | |
| Sunnyvale and Cupertino Elementary and Middle Schools | | 22 Emailed | Unknown | |
| Regional Partnerships | | 5 Emailed | Unknown | |
| Neighborhood Associations | | 25 Emailed | Unknown | |
| Churches | | 30 Emailed | Unknown | |
| Fremont High School | | 1 Email | 2172 Reach | Emailed to all students. |
| Peachjar | | 11 Schools | 4,633 Impressions 388 Views | This platform forwards publicity to parents in the Sunnyvale school district. Workshop announcements were sent to 11 schools. |

Table 5. Publicity Summary (Continued)

| Publicity | Outreach Platform | Number of... | Number of People Reached | Notes on Publicity |
|---|---------------------|--|--|--|
| Homestead High School Morning Announcements and Emailed to all students | In-Person and Email | 1 Email and 1 Announcement | 2,430 Reach | |
| City Council Announcement | In-Person | 2 Announcements | Unknown | |
| Nov. and Dec. Library Feedback and Book Display | | 13 Feedback sheets dropped in feedback box | Unknown | Library Display housed a physical copy of the Draft Game Plan 2028, a feedback box to provide comments in real time, sustainability themed books and referred viewers to workshops and survey to learn more and provide more feedback. |
| Flyer's posted at Sunnyvale Businesses and City buildings | | 14 Flyers posted | Unknown | Posted at 14 locations. |
| Bay Area News Group Ad | Ads | 1 Ad | 665,265 Impressions 184 Clicks | Digital ads on regional news ran for the month of Nov. 2023. |
| City Facebook Ad | | 1 Ad | 18,702 Impressions 6,197 Reach 134 Clicks | Ad to promote Draft Game Plan, workshops and online survey ran from Nov. 30 to Dec. 7. |
| Update Sunnyvale | Newsletters | 2 Articles | Nov. 2023 - 4,220 Opens and 401 Clicks Dec. 2023 - 4,012 Opens and 522 Clicks | |
| Sustainable Sunnyvale Newsletter | | 2 Articles | Dec. SSN - 1159 Opens and 143 Clicks Nov. SSN - 1160 Opens and 108 Clicks | Sustainable Sunnyvale Newsletter sent to subscribers in Nov. and Dec. 2023. |
| Climate Action Playbook Newsletter | | 1 Article | 1,806 Subscribers 744 Opens 92 Clicks | Promoted the release of Draft Game Plan, workshops and online survey in Nov. 2023. |
| Library Newsletter | | 1 Article | 51,652 Subscribers 16,012 Opens | Article in Nov. 2023 newsletter. |
| Rising Sun Center for Opportunity Newsletter | | 1 Article | Unknown | Regional partners Nov. 2023 newsletter. |

Table 5. Publicity Summary (Continued)

| Publicity | Outreach Platform | Number of... | Number of People Reached | Notes on Publicity |
|--|-------------------|---------------------|---|---|
| SunnyvaleClimateAction.org | City Webpage | - | 1,798 Engagements | Sunnyvale Climate Action page housed embedded online survey, workshop presentations, PDF of Draft Game Plan, and workshops. |
| City Events Calendar | | 1 Post per workshop | 24 Visits | All four workshops included on calendar. |
| City News Post | | 1 Post | 27 Visits | Announced Draft Game Plan release and referred viewers to SunnyvaleClimateAction.org for more details. |
| City of Sunnyvale Sustainability webpage | | - | 413 Visits | Promoted the release of Draft Game Plan 2028, housed the Draft Game Plan PDF, workshops and online survey. |
| Environment Services Facebook | Social Media | 10 Posts | 1,171 Impressions 1484 Reach 45 Engagements | |
| City Facebook | | 3 Posts | 16 Engagements | |
| Environmental Services Instagram | | 9 Posts | 579 Impressions 505 Reach 88 Engagements | |
| Nextdoor | | 3 Posts | 1,313 Impressions | |
| City Events Calendar | | 4 Workshops Listed | 24 Visits | All four workshops included on calendar. |
| City News Post | | 1 Post | 27 Visits | Announced Draft Game Plan release and referred viewers to SunnyvaleClimateAction.org for more details. |



Climate Action Playbook Amendments and Draft Game Plan 2028

December 31, 2023, 11:59 PM

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Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Summary Of Responses

As of December 31, 2024, 11:59 PM, this forum had:

| | |
|--------------------------|-----|
| Attendees: | 287 |
| Responses: | 51 |
| Hours of Public Comment: | 2.7 |

| | |
|-------------|-----------------------------|
| Topic Start | October 30, 2023, 10:50 AM |
| Topic End | December 31, 2023, 11:59 PM |

QUESTION 1

What is your age?

| | | % | Count |
|---------------------|-------------|-------|-------|
| 10-17 years old | <div></div> | 6.0% | 3 |
| 18-30 years old | <div></div> | 8.0% | 4 |
| 31-50 years old | <div></div> | 30.0% | 15 |
| 51-69 years old | <div></div> | 32.0% | 16 |
| 70 years or older | <div></div> | 12.0% | 6 |
| I prefer not to say | <div></div> | 12.0% | 6 |

QUESTION 2

What is the Zip Code of your primary residence?

| | | % | Count |
|-------|-------------|-------|-------|
| 94085 | <div></div> | 11.4% | 5 |
| 94086 | <div></div> | 25.0% | 11 |
| 94087 | <div></div> | 54.5% | 24 |








Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

| | | % | Count |
|-------|---|------|-------|
| 94089 |  | 9.1% | 4 |

QUESTION 3

How did you hear about Draft Game Plan 2028?

| | | % | Count |
|---|---|-------|-------|
| City of Sunnyvale Facebook |  | 6.3% | 3 |
| Sunnyvale Environmental Services Department Facebook or Instagram |  | 2.1% | 1 |
| City website or calendar |  | 8.3% | 4 |
| Sustainable Sunnyvale newsletter |  | 25.0% | 12 |
| Update Sunnyvale newsletter |  | 8.3% | 4 |
| Sunnyvale outreach booth |  | 4.2% | 2 |
| Other |  | 60.4% | 29 |

QUESTION 4

How would you rate Strategy 1's Moves (1=I'm concerned about this Move, 3=I'm neutral and 5=I'm excited about this Move)?

Move 1.A:Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.

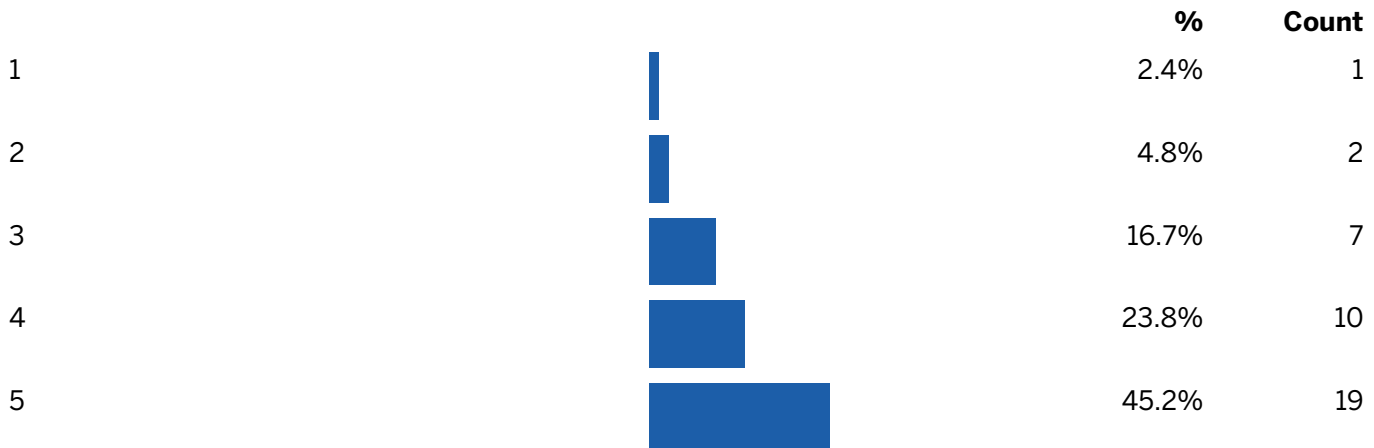
| | | % | Count |
|---|---|------|-------|
| 1 |  | 4.8% | 2 |
| 2 |  | 2.4% | 1 |
| 3 |  | 9.5% | 4 |

Climate Action Playbook Amendments and Draft Game Plan 2028

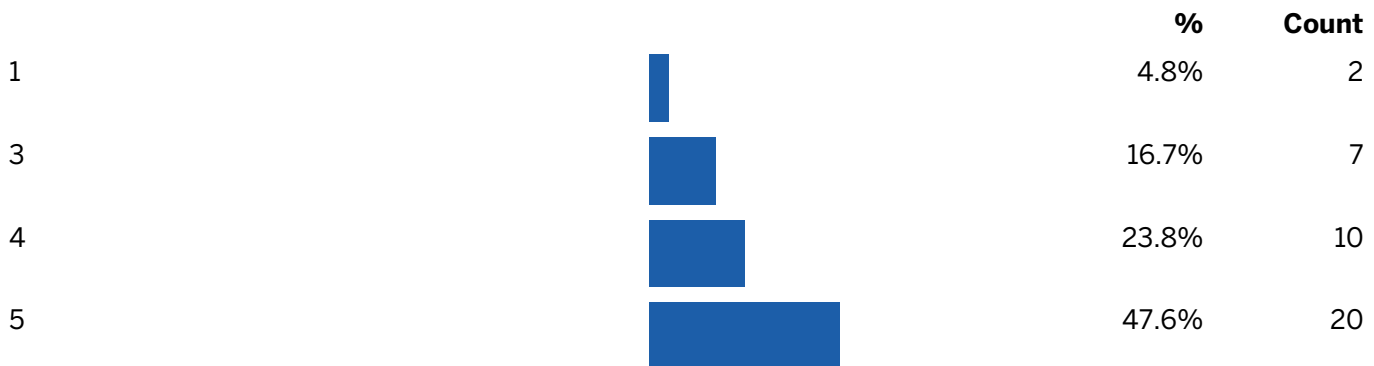
Tell us your thoughts on the proposed Game Plan 2028 Moves.



Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.



Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.



Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.



Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.



Move 1.E:Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.



Move 1.F:Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.



Move 1.G:Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.



Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

| | | % | Count |
|---|---|-------|-------|
| 5 |  | 40.5% | 17 |

QUESTION 5

Provide any comments on Strategy 1's Moves

| | |
|----------|----|
| Answered | 19 |
| Skipped | 34 |




QUESTION 6

How would you rate Strategy 2's Moves (1=I'm concerned about this Move, 3=I'm neutral and 5=I'm excited about this Move)?

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.

| | | % | Count |
|---|---|-------|-------|
| 1 |  | 2.4% | 1 |
| 3 |  | 26.2% | 11 |
| 4 |  | 16.7% | 7 |
| 5 |  | 50.0% | 21 |

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.

| | | % | Count |
|---|---|-------|-------|
| 1 |  | 2.4% | 1 |
| 3 |  | 14.3% | 6 |
| 4 |  | 16.7% | 7 |

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.



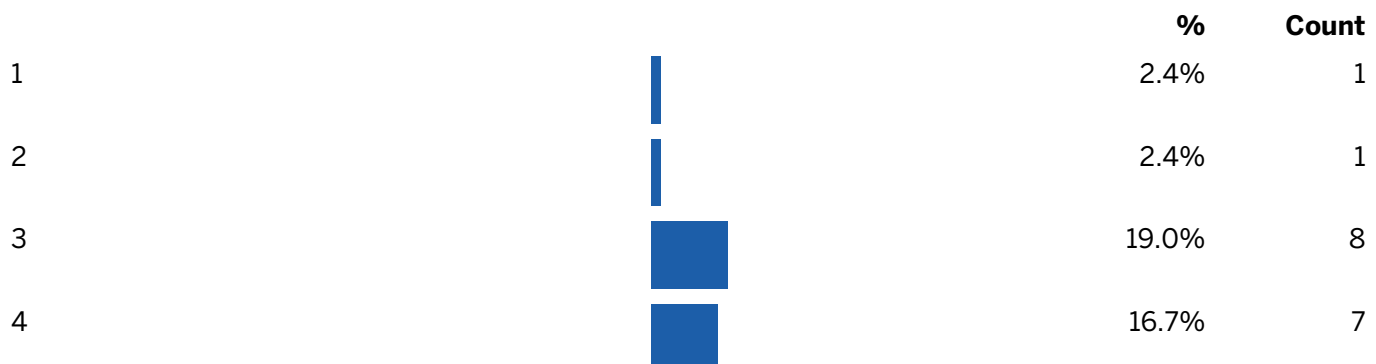
Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.



Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.



Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.



Climate Action Playbook Amendments and Draft Game Plan 2028

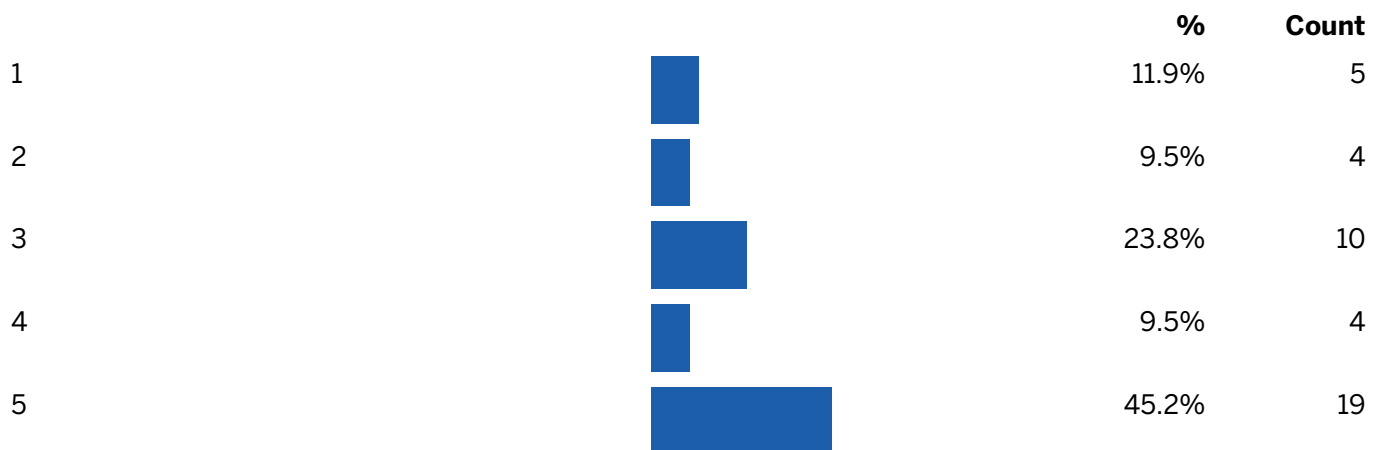
Tell us your thoughts on the proposed Game Plan 2028 Moves.



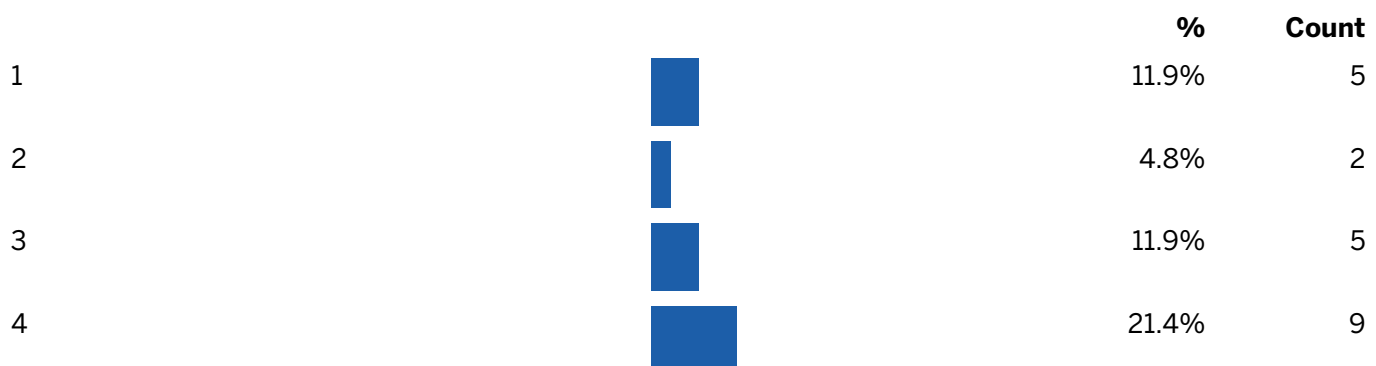
Move 2.F: Develop and implement an existing residential building electrification strategy (RBES).



Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.



Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.








Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

| | | % | Count |
|---|---|-------|-------|
| 5 |  | 45.2% | 19 |


Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES).

| | | % | Count |
|---|---|-------|-------|
| 1 |  | 2.4% | 1 |
| 2 |  | 2.4% | 1 |
| 3 |  | 23.8% | 10 |
| 4 |  | 16.7% | 7 |
| 5 |  | 52.4% | 22 |

Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.

| | | % | Count |
|---|---|-------|-------|
| 1 |  | 4.8% | 2 |
| 2 |  | 4.8% | 2 |
| 3 |  | 23.8% | 10 |
| 4 |  | 9.5% | 4 |
| 5 |  | 50.0% | 21 |

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.

| | | % | Count |
|---|---|-------|-------|
| 1 |  | 7.1% | 3 |
| 2 |  | 7.1% | 3 |
| 3 |  | 23.8% | 10 |

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.



Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.



Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.



Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.



Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

| | | % | Count |
|---|---|-------|-------|
| 4 |  | 11.9% | 5 |
| 5 |  | 54.8% | 23 |

QUESTION 7


Provide any comments on Strategy 2's Moves

| | |
|----------|----|
| Answered | 17 |
| Skipped | 36 |

QUESTION 8

How would you rate Strategy 3's Moves (1=I'm concerned about this Move, 3=I'm neutral and 5=I'm excited about this Move)?

Move 3.A:Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.

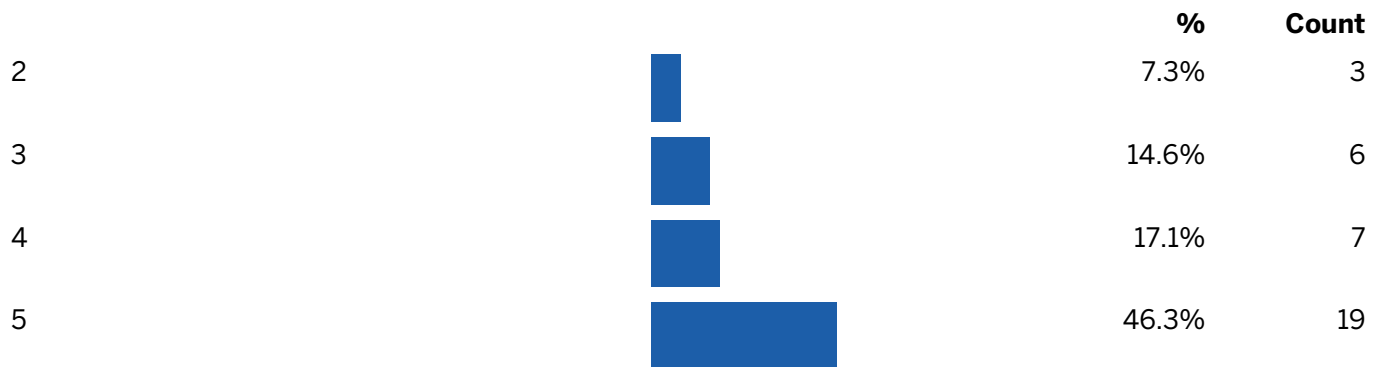
| | | % | Count |
|---|---|-------|-------|
| 1 |  | 17.1% | 7 |
| 2 |  | 12.2% | 5 |
| 3 |  | 14.6% | 6 |
| 4 |  | 7.3% | 3 |
| 5 |  | 46.3% | 19 |

Move 3.B:Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.

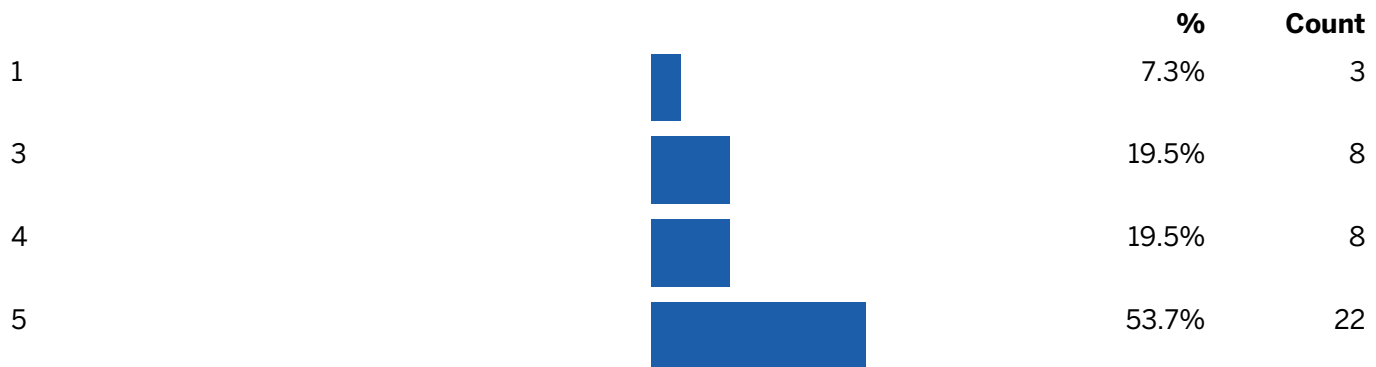
| | | % | Count |
|---|---|-------|-------|
| 1 |  | 12.2% | 5 |

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.



Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.



Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.

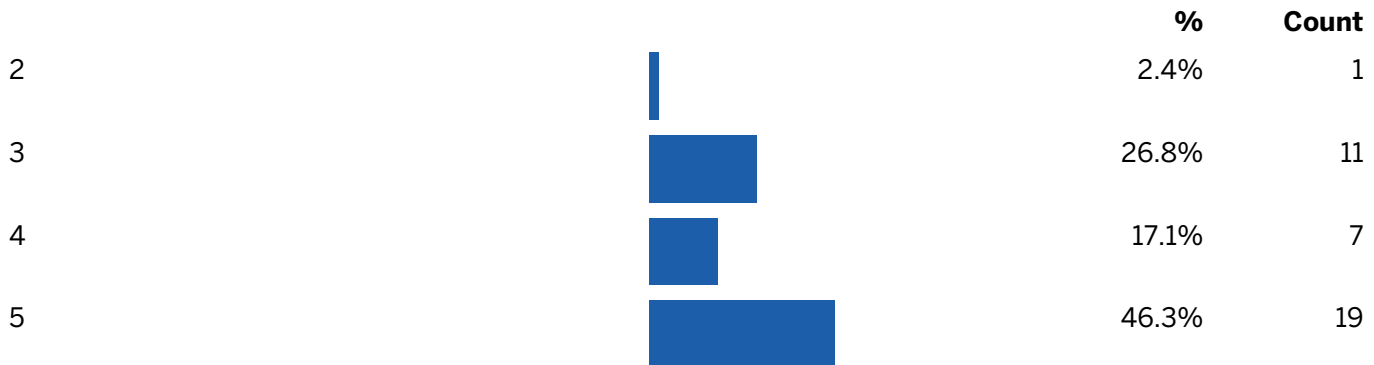


Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.



Climate Action Playbook Amendments and Draft Game Plan 2028

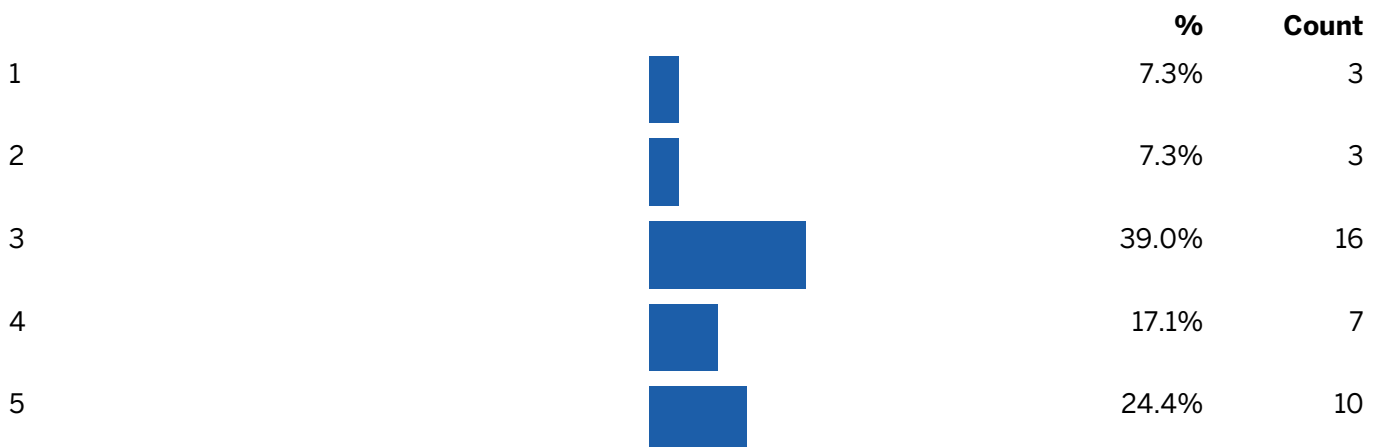
Tell us your thoughts on the proposed Game Plan 2028 Moves.



Move 3.F:Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.



Move 3.G:Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.



Move 3.H:Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.

Climate Action Playbook Amendments and Draft Game Plan 2028

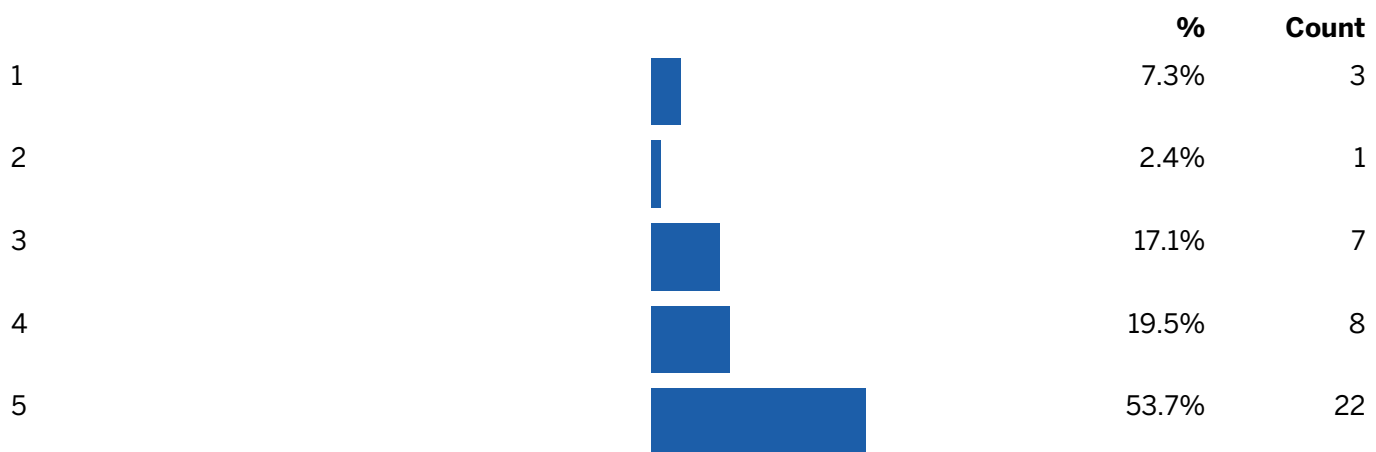
Tell us your thoughts on the proposed Game Plan 2028 Moves.



Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.



Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.



Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.



Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.



Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.



Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.



Move 3.O:Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.



QUESTION 9

Provide any comments on Strategy 3's Moves

| | |
|----------|----|
| Answered | 25 |
| Skipped | 28 |

QUESTION 10

How would you rate Strategy 4's Moves (1=I'm concerned about this Move, 3=I'm neutral and 5=I'm excited about this Move)?

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 4.A: Implement campaign for waste reduction.



Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.



Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.



Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.



Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.



Move 4.E:Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage).



Move 4.F:Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.



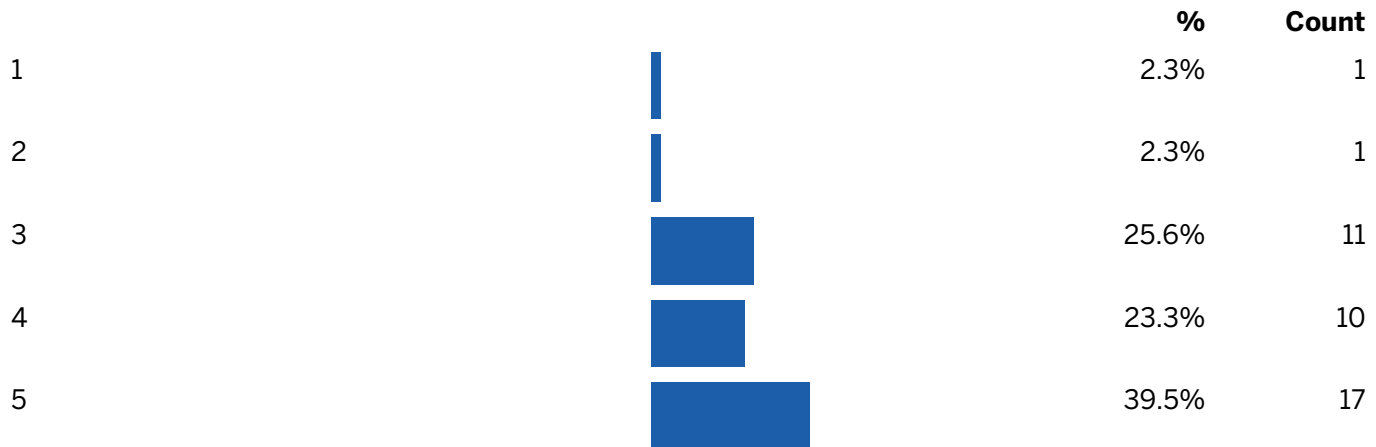
Move 4.G:Partner with Valley Water to evaluate opportunities to expand water reuse.

Climate Action Playbook Amendments and Draft Game Plan 2028

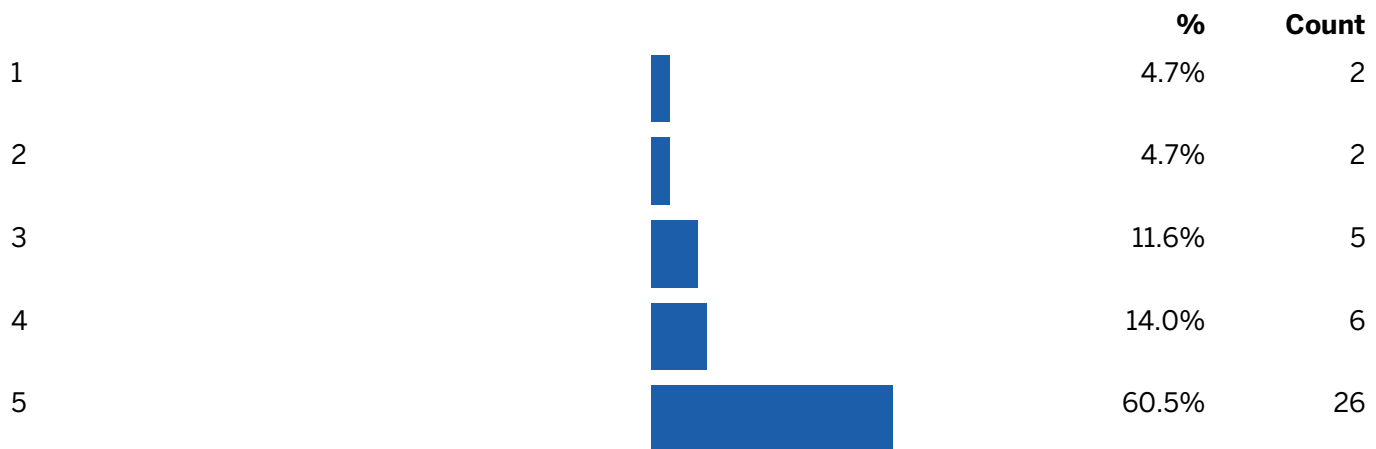
Tell us your thoughts on the proposed Game Plan 2028 Moves.



Move 4.H: Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.



Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.



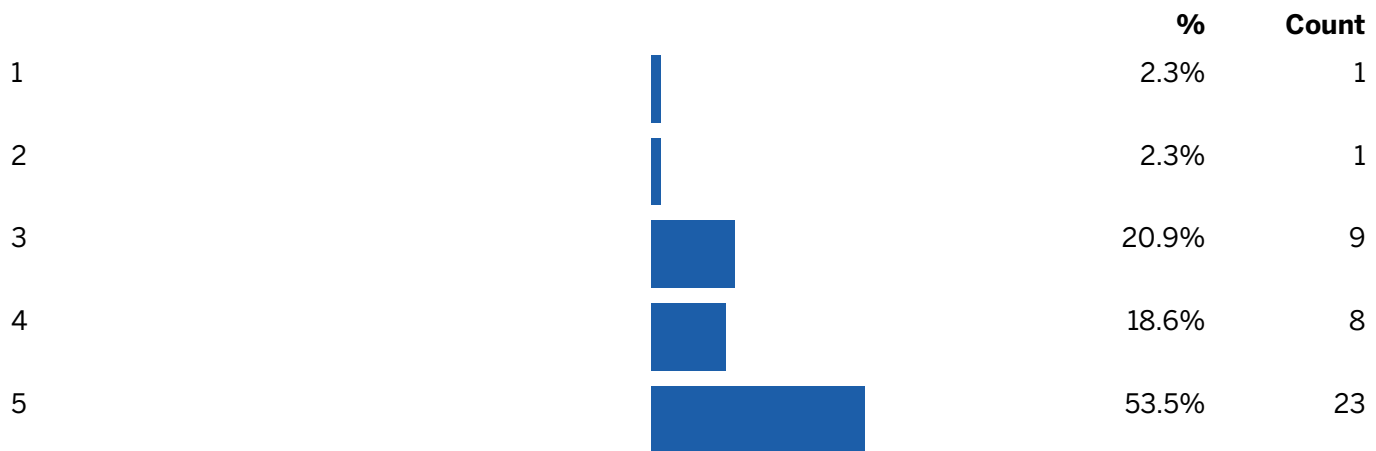
Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.



Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.



Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.



Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.



Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.



Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.



QUESTION 11

Provide any comments on Strategy 4's Moves

| | |
|----------|----|
| Answered | 22 |
| Skipped | 31 |

QUESTION 12

How would you rate Strategy 5's Moves (1=I'm concerned about this Move, 3=I'm neutral and 5=I'm excited about this Move)?

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.

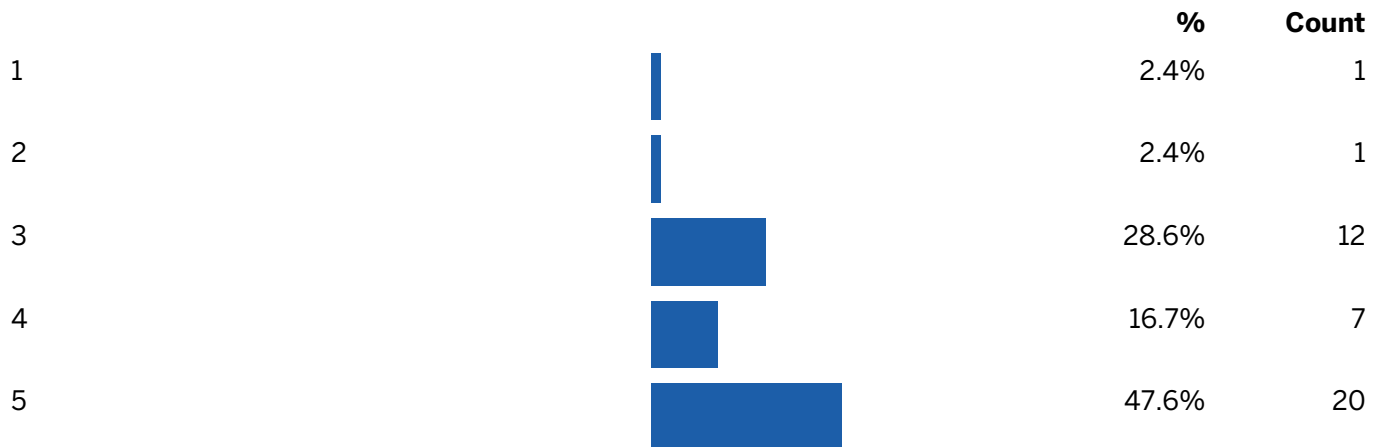


Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.



Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.



Move 5.C: Implement the Sustainability Speaker Series.



Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.



Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

| | | % | Count |
|---|---|-------|-------|
| 5 |  | 69.0% | 29 |

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.

| | | % | Count |
|---|--|-------|-------|
| 1 |  | 2.4% | 1 |
| 2 |  | 2.4% | 1 |
| 3 |  | 11.9% | 5 |
| 4 |  | 16.7% | 7 |
| 5 |  | 64.3% | 27 |

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.

| | | % | Count |
|---|---|-------|-------|
| 1 |  | 2.4% | 1 |
| 2 |  | 2.4% | 1 |
| 3 |  | 16.7% | 7 |
| 4 |  | 11.9% | 5 |
| 5 |  | 64.3% | 27 |

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.

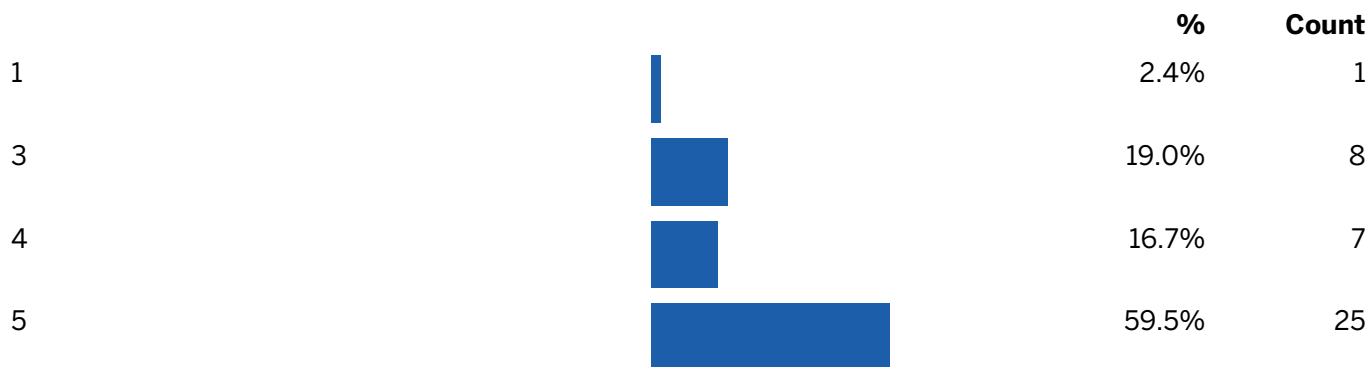
| | | % | Count |
|---|---|-------|-------|
| 1 |  | 2.4% | 1 |
| 3 |  | 14.3% | 6 |

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.



Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).



Move 5.I: Publish annual GHG inventory.



QUESTION 13

Provide any comments on Strategy 5's Moves

| | |
|----------|----|
| Answered | 15 |
| Skipped | 38 |

QUESTION 14

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

How would you rate Strategy 6's Moves (1=I'm concerned about this Move, 3=I'm neutral and 5=I'm excited about this Move)?

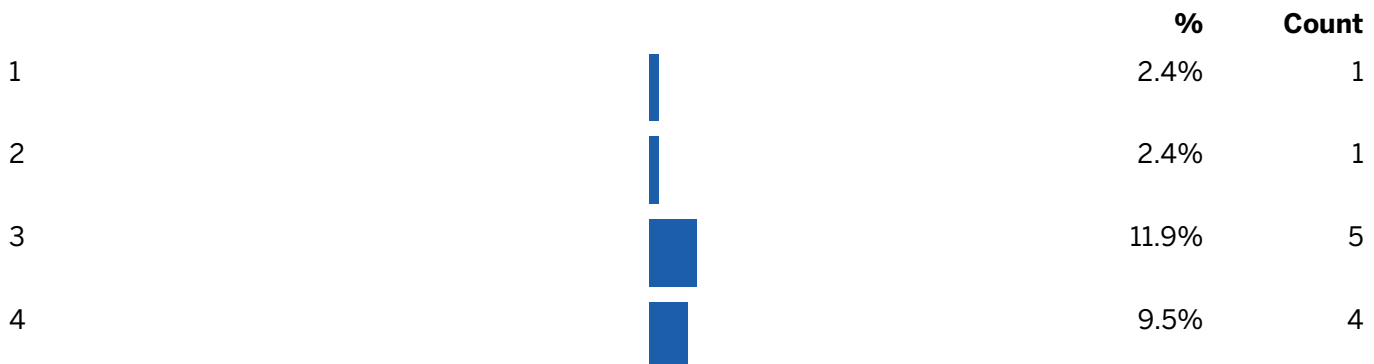
Move 6.A: Participate in regional forums on climate vulnerability and adaptation.



Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.



Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.



Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.



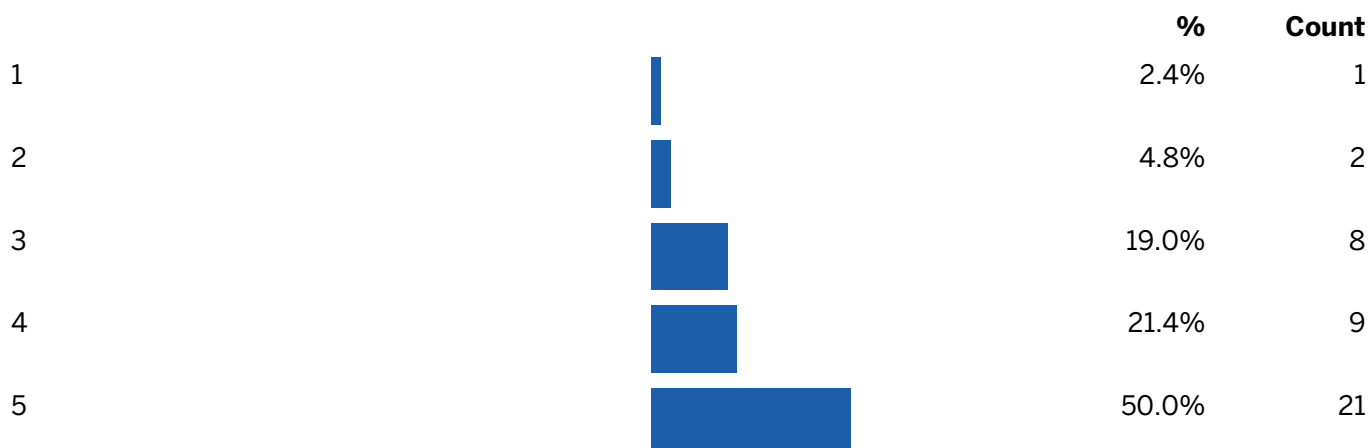
Move 6.D:Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.



Move 6.E:Develop a community resiliency plan.



Move 6.F:Implement a Resilience Hub Initiative.



Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

QUESTION 15

Provide any comments on Strategy 6's Moves

| | |
|----------|----|
| Answered | 17 |
| Skipped | 36 |

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Outcome

N/A

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Survey Questions

QUESTION 1

What is your age?

- 10-17 years old
- 18-30 years old
- 31-50 years old
- 51-69 years old
- 70 years or older
- I prefer not to say

QUESTION 2

What is the Zip Code of your primary residence?

- 94085
- 94086
- 94087
- 94088
- 94089

QUESTION 3

How did you hear about Draft Game Plan 2028?

- City of Sunnyvale Nextdoor
- City of Sunnyvale Facebook
- LinkedIn
- Sunnyvale Environmental Services Department Facebook or Instagram
- City website or calendar
- Sustainable Sunnyvale newsletter
- Update Sunnyvale newsletter
- Sunnyvale outreach booth
- Other

QUESTION 4

How would you rate Strategy 1's Moves (1=I'm concerned about this Move, 3=I'm neutral and 5=I'm excited about this Move)?

Row choices

- Move 1.A:Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.
- Move 1.B:Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.

- Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.
- Move 1.D:Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.
- Move 1.E:Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.
- Move 1.F:Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.
- Move 1.G:Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.

Column choices

- 1
- 2
- 3
- 4
- 5

QUESTION 5

Provide any comments on Strategy 1's Moves

QUESTION 6

How would you rate Strategy 2's Moves (1=I'm concerned about this Move, 3=I'm neutral and 5=I'm excited about this Move)?

Row choices

- Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.
- Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.
- Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.
- Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.
- Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.
- Move 2.F: Develop and implement an existing residential building electrification strategy (RBES).

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

- Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.
- Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.
- Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES).
- Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.
- Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.
- Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.
- Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.
- Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.

Column choices

- 1
- 2
- 3
- 4
- 5

QUESTION 7

Provide any comments on Strategy 2's Moves

QUESTION 8

How would you rate Strategy 3's Moves (1=I'm concerned about this Move, 3=I'm neutral and 5=I'm excited about this Move)?

Row choices

- Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.
- Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.
- Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.
- Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.

- Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.
- Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.
- Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.
- Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.
- Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.
- Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.
- Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.
- Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.
- Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.
- Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.
- Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.

Column choices

- 1
- 2
- 3
- 4
- 5

QUESTION 9

Provide any comments on Strategy 3's Moves

QUESTION 10

How would you rate Strategy 4's Moves (1=I'm concerned about this Move, 3=I'm neutral and 5=I'm excited about this Move)?

Row choices

- Move 4.A: Implement campaign for waste reduction.
- Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

- Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.
- Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.
- Move 4.E: Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage).
- Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.
- Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.
- Move 4.H: Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.
- Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.
- Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.
- Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.
- Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.
- Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.
- Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.

Column choices

- 1
- 2
- 3
- 4
- 5

QUESTION 11

Provide any comments on Strategy 4's Moves

QUESTION 12

How would you rate Strategy 5's Moves (1=I'm concerned about this Move, 3=I'm neutral and 5=I'm excited about this Move)?

Row choices

- Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.

- Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.
- Move 5.C: Implement the Sustainability Speaker Series.
- Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.
- Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.
- Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.
- Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.
- Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).
- Move 5.I: Publish annual GHG inventory.

Column choices

- 1
- 2
- 3
- 4
- 5

QUESTION 13

Provide any comments on Strategy 5's Moves

QUESTION 14

How would you rate Strategy 6's Moves (1=I'm concerned about this Move, 3=I'm neutral and 5=I'm excited about this Move)?

Row choices

- Move 6.A: Participate in regional forums on climate vulnerability and adaptation.
- Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.
- Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.
- Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.
- Move 6.E: Develop a community resiliency plan.

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

- Move 6.F: Implement a Resilience Hub Initiative.

Column choices

- 1
- 2
- 3
- 4
- 5

QUESTION 15

Provide any comments on Strategy 6's Moves

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Individual Responses

Name not available

September 15, 2023, 10:12 AM

Question 1

No response

Question 2

No response

Question 3

No response

Question 4

No response

Question 5

No response

Question 6

No response

Question 7

No response

Question 8

No response

Question 9

No response

Name not available

September 15, 2023, 10:34 AM

Question 1

No response

Question 2

• 94087

Question 3

No response

Question 4

No response

Question 5

No response

Question 6

No response

Question 7

No response

Question 8

No response

Question 9

No response

Name not available

October 31, 2023, 11:52 PM

Question 1

• 31-50 years old

Question 2

• 94085

Question 3

• Sustainable Sunnyvale newsletter

Question 4

Move 1.A:Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 4
Move 1.B:Collaborate with SVCE to target Direct Access (DA) customers

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

to shift to 100% clean electricity.: 4

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 3

Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 3

Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 5

Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 3

Question 5

No response

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.: 5

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.: 5

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.: 5

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 5

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 2

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 5

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 3

Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 2

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 2

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 4

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to

convert to all-electric, energy efficient equipment and appliances.: 5

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Question 7

No response

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 2

Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 1

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 3

Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 3

Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 3

Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 3

Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 4

Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 3

Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 2

Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 4

Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 5

Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5

Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 5

Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 5

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Question 9

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

No response

Question 10

Move 4.A: Implement campaign for waste reduction.: 3
Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 4
Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5
Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 3
Move 4.E: Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage).: 5
Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5
Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 5
Move 4.H: Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 3
Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5
Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5
Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 5
Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5
Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 5
Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

No response

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5
Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5
Move 5.C: Implement the Sustainability Speaker Series.: 3
Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5
Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in

sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).: 5

Move 5.I: Publish annual GHG inventory.: 5

Question 13

No response

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 3

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E: Develop a community resiliency plan.: 5

Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 15

No response

Name not shown

inside Sunnyvale

November 1, 2023, 12:01 AM

Question 1

- 18-30 years old

Question 2

- 94086

Question 3

- Sustainable Sunnyvale newsletter

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 3
Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 3
Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 3
Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 3
Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 4
Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 4
Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 3

Question 5

No response

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.: 3
Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 3
Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.: 3
Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.: 3
Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 4
Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 3
Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 3
Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 4
Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 3
Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 3
Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 3

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 3
Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 3
Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 3

Question 7

No response

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 5
Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 4
Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 3
Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 3
Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 3
Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 3
Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 3
Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 4
Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5
Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 3
Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 3
Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 4
Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 3
Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 3
Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 3

Question 9

Would love anything that reduces car dependency and increases options for active transport or public transportation.

Question 10

Move 4.A:Implement campaign for waste reduction.: 3
Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 3
Move 4.C:Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 3
Move 4.D:Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 3
Move 4.E:Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage).: 3
Move 4.F:Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 3
Move 4.G:Partner with Valley Water to evaluate opportunities to expand water reuse.: 3
Move 4.H:Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 3
Move 4.I:Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 3
Move 4.J:Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 4
Move 4.K:Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 3
Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5
Move 4.M:Implement the City's Green Stormwater Infrastructure Plan.: 3
Move 4.N:Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 3

Question 11

More trees and protecting the ones we have would be great. Also, we need clarity behind what happens when trash is sorted because most recycling is not actually recycled from my limited knowledge. Even based on anecdotal data, I see trash collectors throw everything into the same bin. Just being clear with residents and creating a real plan would be great.

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to

create stronger connections between neighbors to advance climate action and emergency preparedness.: 3

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 3

Move 5.C: Implement the Sustainability Speaker Series.: 3

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 3

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 4

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 3

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 4

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).: 3

Move 5.I: Publish annual GHG inventory.: 3

Question 13

No response

Question 14

Move 6.A:Participate in regional forums on climate vulnerability and adaptation.: 3

Move 6.B:Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 3

Move 6.C:Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D:Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 3

Move 6.E:Develop a community resiliency plan.: 3

Move 6.F:Implement a Resilience Hub Initiative.: 3

Question 15

No response

Name not available

November 2, 2023, 4:11 PM

Question 1

• 31-50 years old

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 2

• 94087

Question 3

• City website or calendar

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 5

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 5

Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 5

Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 5

Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 5

Question 5

SMART move

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.: 5

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.: 5

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.: 5

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 5

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 5

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-

of-flow ordinance for natural gas by 2045.: 5

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 5

Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 5

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 5

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 5

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Question 7

SMART move!

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 5

Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 5

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 5

Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 5

Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 5

Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 5

Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 5

Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 5

Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5

Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 5

Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 5

Move 3.L: Electrify the Municipal Fleet as existing vehicles need

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5

Move 3.M:Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 5

Move 3.N:Partner with SVCE to strengthen and expand their incentive program for EVI.: 5

Move 3.O:Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Question 9

SMART move!

Question 10

Move 4.A:Implement campaign for waste reduction.: 5

Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5

Move 4.C:Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5

Move 4.D:Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5

Move 4.E:Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 5

Move 4.F:Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5

Move 4.G:Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

Move 4.H:Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 5

Move 4.I:Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5

Move 4.J:Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

Move 4.K:Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 5

Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Move 4.M:Implement the City's Green Stormwater Infrastructure Plan.: 5

Move 4.N:Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

SMART move!

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5

Move 5.C: Implement the Sustainability Speaker Series.: 5

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 5

Move 5.I: Publish annual GHG inventory.: 5

Question 13

SMART move! <3

Question 14

Move 6.A:Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B:Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5

Move 6.C:Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D:Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E:Develop a community resiliency plan.: 5

Move 6.F:Implement a Resilience Hub Initiative.: 5

Question 15

SMART move! <3

Name not shown

inside Sunnyvale

November 2, 2023, 8:52 PM

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 1

- 51-69 years old

Question 2

- 94087

Question 3

- Other - friend

Question 4

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 5

Question 5

No response

Question 6

No response

Question 7

No response

Question 8

No response

Question 9

No response

Question 10

Move 4.A:Implement campaign for waste reduction.: 5
Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5
Move 4.C:Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5
Move 4.D:Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5
Move 4.E:Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage).: 5
Move 4.F:Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 3
Move 4.G:Partner with Valley Water to evaluate opportunities to expand

water reuse.: 5

Move 4.H:Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 3

Move 4.I:Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5

Move 4.J:Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

Move 4.K:Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 5

Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Move 4.M:Implement the City's Green Stormwater Infrastructure Plan.: 5

Move 4.N:Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 3

Question 11

No response

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5

Move 5.C: Implement the Sustainability Speaker Series.: 5

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).: 5

Move 5.I: Publish annual GHG inventory.: 3

Question 13

No response

Question 14

Move 6.A:Participate in regional forums on climate vulnerability and

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

adaptation.: 5

Move 6.B:Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5

Move 6.C:Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D:Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E:Develop a community resiliency plan.: 5

Move 6.F:Implement a Resilience Hub Initiative.: 3

Question 15

No response

Name not shown

inside Sunnyvale

November 3, 2023, 1:20 PM

Question 1

- 31-50 years old

Question 2

- 94086

Question 3

No response

Question 4

No response

Question 5

No response

Question 6

No response

Question 7

No response

Question 8

Move 3.A:Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply

reductions.: 5

Move 3.B:Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 5

Move 3.C:Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 5

Move 3.D:Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 5

Move 3.E:Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 5

Move 3.F:Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 3

Move 3.G:Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 3

Move 3.H:Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 5

Move 3.I:Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5

Move 3.J:Require employers with 1,000 employees and more to develop TDM Plans.: 5

Move 3.K:Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 2

Move 3.L:Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 3

Move 3.M:Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 3

Move 3.N:Partner with SVCE to strengthen and expand their incentive program for EVI.: 2

Move 3.O:Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 2

Question 9

Sunnyvale is so grossly auto dependent. There needs to be more prioritization of identifying more options for public transportation users, cyclists, and pedestrians. Getting more people moving via public transit will do much more for sustainability than things like encouraging EVs will. The LUTE Policy LT-3.6 purports to rank pedestrians, bikes, and mass transit vehicles above single-occupant vehicles, but Sunnyvale's existing transportation and land use patterns accomplish exactly the opposite. Sunnyvale is desperately in need of an improvement in this regard.

Question 10

No response

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 11

No response

Question 12

No response

Question 13

No response

Question 14

No response

Question 15

No response

Name not shown

inside Sunnyvale

November 4, 2023, 9:40 AM

Question 1

- 51-69 years old

Question 2

- 94087

Question 3

- Other - mailer

Question 4

Move 1.A:Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 1

Move 1.B:Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 1

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 1

Move 1.D:Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 1

Move 1.E:Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 1

Move 1.F:Collaborate with SVCE to evaluate opportunities for community-

scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 1

Move 1.G:Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 1

Question 5

I want a real power company to provide my gas and electricity. I want PGE. You are simply following Germany's Energyweinde program which has resulted in the highest energy rates in Europe and is a total disaster. The same is now happening in CA. You think you are solving a problem, but you are creating one. Just look at the history of Energiewende..

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems. : 1

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 1

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation. : 1

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances. : 1

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 1

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 1

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 1

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 1

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 1

Move 2.J:Adopt an electrification ordinance for existing commercial buildings by 2026.: 1

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 1

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 1

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 1

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 1

Question 7

Forcing energy policy is economic fascism. Let the people choose in the

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

free market, not let government choose for us by government fiat. There should be a separation of economy and state for the same reason that there is separation of Church and State. Energy is too vital to be left in the hands of bureaucrats who have no idea what they are talking about or doing.

Question 8

Move 3.A:Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 1

Move 3.B:Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 1

Move 3.C:Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 1

Move 3.D:Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 1

Move 3.E:Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 1

Move 3.F:Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 1

Move 3.G:Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 1

Move 3.H>Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 1

Move 3.I:Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 1

Move 3.J:Require employers with 1,000 employees and more to develop TDM Plans.: 1

Move 3.K:Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 1

Move 3.L:Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 1

Move 3.M:Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 1

Move 3.N:Partner with SVCE to strengthen and expand their incentive program for EVI.: 1

Move 3.O:Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 1

Question 9

I am not blanket checking 1's. I am reading each item, and I am appalled by what I read. You want to discourage vehicle use???? Who gave you this right? This is central planning, it is Orwellian. Transportation and

energy are the lifeblood of civilization, and you are trying to throttle and control them. You will not get away with this power grab. There won't be qualified immunity for you in this complete disregard for our rights and lives.

Question 10

Move 4.A:Implement campaign for waste reduction.: 3

Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 1

Move 4.C:Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 2

Move 4.D:Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 1

Move 4.E:Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage): 3

Move 4.F:Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 1

Move 4.G:Partner with Valley Water to evaluate opportunities to expand water reuse.: 1

Move 4.H:Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 1

Move 4.I:Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 1

Move 4.J:Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 4

Move 4.K:Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 1

Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 3

Move 4.M:Implement the City's Green Stormwater Infrastructure Plan.: 3

Move 4.N:Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 3

Question 11

Why aren't you trying to increase water supplies and decreasing energy costs? This is what matters in a high inflation, high cost economic environment. Everything you propose is increasing costs and burdening us. Your priorities are completely inverted, driven by a completely rabid anti-life leftist green ideology. This must stop.

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 1

Move 5.B: Create a stronger social media and web presence for Sunnyvale

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

climate action.: 1

Move 5.C: Implement the Sustainability Speaker Series.: 3

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 1

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 1

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 1

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 1

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 1

Move 5.I: Publish annual GHG inventory.: 1

Question 13

"advancing climate action" is advancing the ideology of irrational, dogmatic, religious climate alarmism. Climate alarming has been discredited in books such as Greenpeace co-founder Patrick Moore's 'Fake Invisible Catastrophes and Threats of Doom'. Government should not be promoting any ideology, especially one that is particularly offensive and irrational.

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 1

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 2

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 2

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 1

Move 6.E: Develop a community resiliency plan.: 1

Move 6.F: Implement a Resilience Hub Initiative.: 1

Question 15

What we need are policies to advance human life and flourishing, and we need cheap, reliable, scalable energy so we can deal with weather. We also need to find new sources of water supply. Instead you are cutting us off from energy and water, and this is going to end up harming and killing a lot of people in this dystopian future you are setting us up for.

Name not shown

inside Sunnyvale

November 5, 2023, 11:46 AM

Question 1

- 18-30 years old

Question 2

- 94085

Question 3

- Other - Mail

Question 4

No response

Question 5

No response

Question 6

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances. : 1

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 1

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 1

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 1

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 1

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 1

Question 7

Please do not ban gas stoves. My gas stove is the best part of my house. If Sunnyvale forces all-electric stoves, I will move to another city.

Question 8

No response

Question 9

No response

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 10

No response

Question 11

No response

Question 12

No response

Question 13

No response

Question 14

No response

Question 15

No response

Name not shown

inside Sunnyvale

November 5, 2023, 2:49 PM

Question 1

- 31-50 years old

Question 2

- 94087

Question 3

- Sustainable Sunnyvale newsletter

Question 4

No response

Question 5

I am a huge supporter of reducing greenhouse gas emissions to ensure more livable planet for all of us. While I support all the proposed action in the Draft Game Plan, I don't have sufficient information to rate each move, so I left the fields blank. The City of Sunnyvale should focus on first evaluating potential for GHG emission reductions, time, human resources and money needed for each move and prioritize moves with highest

benefit/cost over time ratio. This will allow Sunnyvale people time and money is spent well.

Question 6

No response

Question 7

No response

Question 8

No response

Question 9

No response

Question 10

No response

Question 11

No response

Question 12

No response

Question 13

No response

Question 14

No response

Question 15

No response

Name not available

November 6, 2023, 8:16 AM

Question 1

- I prefer not to say

Question 2

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

• 94089

Question 3

• Other - Work

Question 4

No response

Question 5

No response

Question 6

No response

Question 7

No response

Question 8

No response

Question 9

No response

Question 10

No response

Question 11

No response

Question 12

No response

Question 13

No response

Question 14

No response

Question 15

No response

Name not available

November 11, 2023, 1:37 PM

Question 1

• 10-17 years old

Question 2

• 94087

Question 3

• Other - school

Question 4

Move 1.A:Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 2
Move 1.B:Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 2
Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 4
Move 1.D:Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 5
Move 1.E:Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 1
Move 1.F:Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 1
Move 1.G:Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 1

Question 5

h

Question 6

No response

Question 7

No response

Question 8

No response

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 9

No response

Question 10

No response

Question 11

No response

Question 12

No response

Question 13

No response

Question 14

No response

Question 15

No response

Name not shown

inside Sunnyvale

November 13, 2023, 9:56 PM

Question 1

- 51-69 years old

Question 2

- 94087

Question 3

- Sustainable Sunnyvale newsletter

Question 4

Move 1.A:Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

Move 1.B:Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 5

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 5

Move 1.D:Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 4

Move 1.E:Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 5

Move 1.F:Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G:Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 4

Question 5

No response

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems. : 5

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation. : 5

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances. : 5

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 5

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 5

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 5

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 5

Move 2.J:Adopt an electrification ordinance for existing commercial buildings by 2026.: 5

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 3

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 5

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 7

No response

Question 8

Move 3.A:Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 5

Move 3.B:Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 5

Move 3.C:Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 3

Move 3.D:Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 5

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Move 3.F:Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 3

Move 3.G:Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 3

Move 3.H:Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 5

Move 3.I:Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5

Move 3.J:Require employers with 1,000 employees and more to develop TDM Plans.: 5

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Move 3.L:Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5

Move 3.M:Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 5

Move 3.N:Partner with SVCE to strengthen and expand their incentive program for EVI.: 5

Move 3.O:Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Question 9

No response

Question 10

Move 4.A:Implement campaign for waste reduction.: 5

Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5

Move 4.C:Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5

Move 4.D:Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5

Move 4.E:Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 5

Move 4.F:Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5

Move 4.G:Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

Move 4.H:Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 5

Move 4.I:Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5

Move 4.J:Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

Move 4.K:Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 4

Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Move 4.M:Implement the City's Green Stormwater Infrastructure Plan.: 5

Move 4.N:Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

No response

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5

Move 5.C: Implement the Sustainability Speaker Series.: 5

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 5

Move 5.I: Publish annual GHG inventory.: 5

Question 13

No response

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 4

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E: Develop a community resiliency plan.: 5

Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 15

No response

Bryan Williams

inside Sunnyvale

November 17, 2023, 10:59 AM

Question 1

- 51-69 years old

Question 2

- 94086

Question 3

- Other - city email

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 4

Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers

to shift to 100% clean electricity.: 4

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 3

Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 4

Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 3

Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 3

Question 5

I am concerned about siting storage facilities at Moffett that may be underwater (literally) in a couple of decades.

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems. : 3

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 3

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation. : 4

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances. : 4

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 3

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 4

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 3

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 1

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 3

Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 3

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 3

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 3

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 1
Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 1

Question 7

Heat pump condensers and storage must be separate, and low greenhouse refrigerants. 2045 is TOO LATE for gas shutdown. BayREN is bad at what they do.

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 1
Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 1
Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 1
Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 1
Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 1
Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 3
Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 3
Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 1
Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 1
Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 1
Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 5
Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5
Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 5
Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 5
Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 4

Question 9

Having witnessed the Horizon 2040 citizen panel debacle, I have absolutely no faith that the City actually understands transportation issues, and is simply pandering to car haters.

Question 10

Move 4.A: Implement campaign for waste reduction.: 4
Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 4
Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 2
Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 2
Move 4.E: Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage): 3
Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 4
Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 4
Move 4.H: Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 3
Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 4
Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 3
Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 3
Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 3
Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 4
Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 4

Question 11

Still not clear on why food waste needs to be collected instead of just using the garbage disposal, if it's all going to biomethane. Just ban non-recyclable plastics. The current collection is just greenwashing.

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 1
Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 2
Move 5.C: Implement the Sustainability Speaker Series.: 2

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 2

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 2

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 2

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 3

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 3

Move 5.I: Publish annual GHG inventory.: 3

Question 13

I have not seen good quality control on these efforts to date. Some of those sustainability series speakers have no idea what they are talking about. Citizen led efforts are a waste of time and resources. Get experts. Current emergency preparedness guidelines are a mishmash of half-baked ideas thrown together over the years.

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 3

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 3

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 3

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 4

Move 6.E: Develop a community resiliency plan.: 4

Move 6.F: Implement a Resilience Hub Initiative.: 3

Question 15

True climate resiliency would start with not building stuff in soon-to-be underwater places like the Moffet area. If you do want to use those areas, ultimately you are going have to dam the Golden Gate.

Name not shown

inside Sunnyvale

November 30, 2023, 3:05 PM

Question 1

- 31-50 years old

Question 2

- 94086

Question 3

- Sunnyvale Environmental Services Department Facebook or Instagram

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 4

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 4

Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 4

Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 3

Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 3

Question 5

Regarding organic waste: currently, the system does not allow compostable items such as food-soiled paper and certified compostable cutlery/bowls. Can you expand the program to allow these additional compostable items? It's so wasteful when restaurants use certified compostable materials yet they end up in the landfill anyway. It is worse this way because it is much more energy and resource intensive to make these materials, yet the efforts are waste if they are not being composted and are rather going into the landfill.

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems. : 4

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 4

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation. : 5

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.: 3
Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 3
Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 4
Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 2
Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 5
Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 4
Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 3
Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 3
Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 4
Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5
Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 3

Question 7

No response

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 1
Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 5
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Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 4
Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 2

Question 9

While great for reducing GHGs, Move 3.A and 3.O are extremely inconvenient and not worth implementing given the current infrastructure of the city (car-dependent and lacking efficient public transportation).

Question 10

Move 4.A: Implement campaign for waste reduction.: 4
Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5
Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5
Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5
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Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 4
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Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

recycled water infrastructure.: 3

Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 4

Move 4.N:Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

Regarding the expansion of capturing organic waste: find ways or find a 3rd party that will recycle food-soiled paper and certified compostable cutlery. The efforts and costs of restaurants using certified compostable cutlery is wasted and more harmful than using plastics since it is more resource and energy intensive to create these products that end up in the landfill anyway. Close the loop!

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 4

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 3

Move 5.C: Implement the Sustainability Speaker Series.: 3

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 5

Move 5.I: Publish annual GHG inventory.: 5

Question 13

No response

Question 14

Move 6.A:Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B:Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 3

Move 6.C:Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 4

Move 6.D:Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 4

Move 6.E:Develop a community resiliency plan.: 4

Move 6.F:Implement a Resilience Hub Initiative.: 4

Question 15

No response

Name not available

December 1, 2023, 12:08 PM

Question 1

- 31-50 years old

Question 2

- 94087

Question 3

- Sustainable Sunnyvale newsletter
- Update Sunnyvale newsletter

Question 4

Move 1.A:Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

Move 1.B:Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 5

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 5

Move 1.D:Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 5

Move 1.E:Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 5

Move 1.F:Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G:Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 5

Question 5

No response

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems. : 5

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation. : 5

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances. : 5

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 5

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 5

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 5

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 5

Move 2.J:Adopt an electrification ordinance for existing commercial buildings by 2026.: 5

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 5

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 5

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Question 7

No response

Question 8

Move 3.A:Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 4

Move 3.B:Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 4

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achieve a connected, safe and active network.: 5

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Move 3.G:Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 4

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Move 3.J:Require employers with 1,000 employees and more to develop TDM Plans.: 5

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Move 3.L:Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5

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Move 3.N:Partner with SVCE to strengthen and expand their incentive program for EVI.: 5

Move 3.O:Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 4

Question 9

No response

Question 10

Move 4.A:Implement campaign for waste reduction.: 5

Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5

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Move 4.D:Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5

Move 4.E:Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 5

Move 4.F:Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5

Move 4.G:Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

Move 4.H:Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 5

Climate Action Playbook Amendments and Draft Game Plan 2028

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Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5

Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 5

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Question 11

No response

Question 12

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Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 4

Move 5.I: Publish annual GHG inventory.: 4

Question 13

No response

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5

Move 6.C: Develop strategies and projects to restore, protect and expand

our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E: Develop a community resiliency plan.: 5

Question 15

No response

Name not available

December 1, 2023, 12:23 PM

Question 1

• 51-69 years old

Question 2

• 94087

Question 3

No response

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 3

Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 3

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No response

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Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 4

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 3

Question 7

Problem is that Sunnyvale seems to block solar for individuals homes by making the rules very complicated.

Question 8

Move 3.A:Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 1

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Move 3.O:Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 2

Question 9

I don't want any laws that present me from using my car or make it hard for me to use my car. We don't have good bus service

Question 10

Move 4.A:Implement campaign for waste reduction.: 1

Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 3

Move 4.C:Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 3

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Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 1

Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 3

Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 3

Question 11

Very concerned that the trees block solar panels on roofs. Need the ability to remove trees to get solar.

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 3

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 3

Move 5.C: Implement the Sustainability Speaker Series.: 3

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Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 3

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 3

Move 5.I: Publish annual GHG inventory.: 3

Question 13

We need a public utility like the city of Santa Clara and imminent domain The power lines in Sunnyvale away from PG&e. Have Sunnyvale operate our power lines just like Santa Clara City does.

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 3

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 3

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 3

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 3

Move 6.E: Develop a community resiliency plan.: 3

Move 6.F: Implement a Resilience Hub Initiative.: 3

Question 15

Very concerned about the high cost of garbage service. The pig recycling program uses half the garbage can and would be better if people just did backyard composting.

John Kehoe

inside Sunnyvale

December 1, 2023, 12:58 PM

Question 1

• 51-69 years old

Question 2

• 94085

Question 3

• Update Sunnyvale newsletter

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 4

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 4

Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 4

Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 3

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 4

Question 5

As far as I know, the solar panel industry is still young and we can't really make enforcing policies at this time. For example, what are we (all) going to do with old solar panels?

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.: 3

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 4

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.: 4

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.: 4

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 3

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 4

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 3

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 4

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 4

Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 3

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 3

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 3

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 3

Question 7

Many of these moves are written in a flexible manner and each one likely requires more discussion, study, and consideration prior to commitment.

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 3

Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 3

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 3

Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 4

Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 3

Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 4

Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 4

Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 4

Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 3

Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 3

Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 5

Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5

Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 5

Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 5

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Question 9

Many of these move require further study prior to my choosing a vote value. But I would like to see a transition away from fossil fuel leaf blowers, mowers, etc.

Question 10

Move 4.A: Implement campaign for waste reduction.: 4

Move 4.B: Conduct a pilot program with reusable foodware for dine-in and

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

takeout orders.: 3

Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 3

Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 3

Move 4.E: Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage).: 4

Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5

Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

Move 4.H: Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 3

Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5

Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 4

Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 4

Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 4

Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 3

Question 11

Would have to read all of SB 1383 before knowing how to choose.
Everyone wins when we acknowledge that water is a precious resource.
Let's stop wasting it.

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 3

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 3

Move 5.C: Implement the Sustainability Speaker Series.: 4

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 4

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 4

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 4

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).: 5

Move 5.I: Publish annual GHG inventory.: 4

Question 13

I'm concerned when I see moves like 5.A that suggest that only we, the neighbors, create a climate action plan. Currently, we barely know our neighbors' names.

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E: Develop a community resiliency plan.: 5

Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 15

I think each one of these moves is essential and, hopefully, will bring awareness to our community about these issues. We will need all of our partners' assistance.

Name not available

December 1, 2023, 5:09 PM

Question 1

- 51-69 years old

Question 2

- 94087

Question 3

- Other - Neighbor

Question 4

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5
Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 5
Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 5
Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 5
Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 5
Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5
Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 5

Question 5

No response

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.: 5
Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5
Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.: 5
Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.: 5
Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5
Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 5
Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 4
Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 5
Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 5
Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 5
Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 4
Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 4

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5
Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Question 7

No response

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 5
Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 5
Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 5
Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 5
Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 5
Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 5
Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 4
Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 5
Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5
Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 5
Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 5
Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5
Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 5
Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 5
Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 9

No response

Question 10

Move 4.A:Implement campaign for waste reduction.: 5
Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5
Move 4.C:Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5
Move 4.D:Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5
Move 4.E:Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 5
Move 4.F:Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5
Move 4.G:Partner with Valley Water to evaluate opportunities to expand water reuse.: 5
Move 4.H:Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 5
Move 4.I:Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5
Move 4.J:Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5
Move 4.K:Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 5
Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 3
Move 4.M:Implement the City's Green Stormwater Infrastructure Plan.: 5
Move 4.N:Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

Ban new artificial turf installations citywide (commercial, residential, and public). Ban the replacing of old artificial turf with new artificial turf, citywide. Enforce these bans on school districts that operate within Sunnyvale City limits.

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5
Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5
Move 5.C: Implement the Sustainability Speaker Series.: 5
Move 5.D: Cultivate relationship between City and youth groups to engage

students on climate, building on current engagement with school classrooms and green teams.: 5
Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5
Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5
Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5
Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 5
Move 5.I: Publish annual GHG inventory.: 5

Question 13

No response

Question 14

Move 6.A:Participate in regional forums on climate vulnerability and adaptation.: 5
Move 6.B:Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5
Move 6.C:Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5
Move 6.D:Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5
Move 6.E:Develop a community resiliency plan.: 5
Move 6.F:Implement a Resilience Hub Initiative.: 5

Question 15

No response

Name not available

December 2, 2023, 9:49 AM

Question 1

• 31-50 years old

Question 2

• 94086

Question 3

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

- Sunnyvale outreach booth

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 3
 Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 3
 Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 3
 Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 3
 Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 3
 Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 3
 Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 3

Question 5

No response

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.: 3
 Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 3
 Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.: 3
 Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.: 3
 Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 3
 Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 3
 Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 3
 Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 3
 Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 3
 Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 3
 Move 2.K: Enforce the residential and commercial electrification

ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 3

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 3

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 3

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 3

Question 7

No response

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 5

Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 5

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 5

Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 5

Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 5

Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 5

Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 2

Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 4

Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5

Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 4

Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 1

Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 3

Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 1

Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 1

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 3

Question 9

Electric vehicles are almost as bad as gas-powered and should not be encouraged. The only solution is to reduce/eliminate driving.

Question 10

Move 4.A: Implement campaign for waste reduction.: 3
Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 3
Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 3
Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 3
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Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 3
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Move 4.H: Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 3
Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5
Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 3
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Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 4
Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 3
Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 3

Question 11

No response

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 4

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 3

Move 5.C: Implement the Sustainability Speaker Series.: 3

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 3

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 3

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 3

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 3

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).: 3

Move 5.I: Publish annual GHG inventory.: 3

Question 13

No response

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 3

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 3

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 3

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 3

Move 6.E: Develop a community resiliency plan.: 4

Move 6.F: Implement a Resilience Hub Initiative.: 4

Question 15

No response

Name not shown

inside Sunnyvale

December 2, 2023, 2:55 PM

Question 1

• 70 years or older

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 2

- 94086

Question 3

- Sustainable Sunnyvale newsletter

Question 4

Move 1.A:Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5
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Question 5

No response

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems. : 4
Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 4
Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances. : 4
Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5
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ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 4

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 4

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Question 7

No response

Question 8

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Move 3.H:Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 5
Move 3.I:Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5
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Move 3.N:Partner with SVCE to strengthen and expand their incentive program for EVI.: 4

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 3

Question 9

No response

Question 10

Move 4.A: Implement campaign for waste reduction.: 4
Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5
Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5
Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5
Move 4.E: Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage).: 5
Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5
Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 5
Move 4.H: Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 3
Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5
Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5
Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 3
Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5
Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 3
Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 4

Question 11

The Urban Forest Management Plan was approved nine years but has yet to be implemented with regards to increasing Sunnyvale's tree canopy. Sunnyvale needs to see that all empty street spaces are planted and tighten and enforce the municipal code regarding street trees. In lieu fees from the loss of trees during commercial development need to be channeled to a Tree Fund which can be used to support the planting of trees on private property. The city trees department needs to receive the financial and staff support necessary to care for the current canopy as

well as to plant more trees to increase the canopy. Trees do so much more than take carbon out of the air. They provide shade and hence cooling, improve stormwater management, improve the mental and physical health of those who live near them and generally make the city not only greener but more liveable. Please fight climate change and do more for the residents of Sunnyvale by planting more trees.

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5
Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5
Move 5.C: Implement the Sustainability Speaker Series.: 3
Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5
Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5
Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 4
Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5
Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).: 4
Move 5.I: Publish annual GHG inventory.: 3

Question 13

No response

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 3
Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 4
Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5
Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 4
Move 6.E: Develop a community resiliency plan.: 3
Move 6.F: Implement a Resilience Hub Initiative.: 2

Question 15

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

No response

Name not shown

inside Sunnyvale

December 4, 2023, 11:15 AM

Question 1

- 51-69 years old

Question 2

- 94087

Question 3

- Other - From a friend...and I live next to the FHS Field...already turf

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 1

Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 3

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 5

Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 3

Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 5

Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 5

Question 5

Regarding replacement of grass to artificial turf which is not earth friendly and has green run off!

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.: 5

Move 2.B: Update the local Green Building Program by FY 2024/25 to

incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.: 5

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.: 3

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 3

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 3

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 3

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 1

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 3

Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 1

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 3

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 3

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 1

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 3

Question 7

No response

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 5

Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 1

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 3

Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 5

Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 3

Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 3

Move 3.G: Develop design standards for streets and parking lots to

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 3

Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 3

Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5

Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 3

Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 1

Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 3

Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 3

Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 3

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 1

Question 9

Concerned because all electric needs more power generators and that takes lots of polluting nergy to make! It's controversial.

Question 10

Move 4.A: Implement campaign for waste reduction.: 5

Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5

Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5

Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5

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Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

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Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 1

Move 4.J: Streamline the permitting process for rainwater catchment,

dual water piping and graywater systems.: 5

Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 3

Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 5

Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 3

Question 11

The artificial turn is polluting the water system and has green run off! And could be a health issue!! Save the parks with grass!!

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5

Move 5.C: Implement the Sustainability Speaker Series.: 5

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 3

Move 5.I: Publish annual GHG inventory.: 3

Question 13

No response

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 3

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E: Develop a community resiliency plan.: 5

Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 15

No response

Name not shown

inside Sunnyvale

December 4, 2023, 1:16 PM

Question 1

- 51-69 years old

Question 2

- 94087

Question 3

- Sustainable Sunnyvale newsletter
- Update Sunnyvale newsletter

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 4

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 4

Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 4

Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 3

Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 3

Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 3

Question 5

Move 1.E Solar panel requirements should not be used to prevent tree

planting.

Question 6

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation. : 4

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances. : 3

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 3

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 3

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 2

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 2

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 3

Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 3

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 3

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 1

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 4

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 4

Question 7

Move 2.L and 2.M might force homeowners to replace working appliances. Financial incentives should not be time limited, but be tied to the lifetime use of an appliance. For example, instead of saying all stoves must be electric by 2030, state that new appliances must be electric - this will allow people to replace appliances as they break.

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 1

Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 2

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 4

Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 3

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Move 3.F:Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 3
Move 3.G:Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 3
Move 3.H:Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 3
Move 3.I:Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 2
Move 3.J:Require employers with 1,000 employees and more to develop TDM Plans.: 2
Move 3.K:Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 3
Move 3.L:Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 4
Move 3.M:Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 4
Move 3.N:Partner with SVCE to strengthen and expand their incentive program for EVI.: 3
Move 3.O:Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 2

Question 9

Move 3.A - do not limit parking. Many people run several errands at once and buy in bulk. People will simply shop elsewhere if there is no parking.
Move 3.O seems to target the construction industry, which would be hard to monitor. If the restrictions are too tight, contractors may not bid on jobs, which will reduce competition.

Question 10

Move 4.A:Implement campaign for waste reduction.: 4
Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 1
Move 4.C:Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 3
Move 4.D:Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 3
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requirements.: 2
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Move 4.H:Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 2
Move 4.I:Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 3
Move 4.J:Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 4
Move 4.K:Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 4
Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5
Move 4.M:Implement the City's Green Stormwater Infrastructure Plan.: 5
Move 4.N:Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

Move 4.N should include lifecycle costs of manufacturing and disposal of purchases, with a plan to dispose of non-organic waste in a way that does not pollute the ground or water, or increase solid waste too much. Moves 4.L and 4.M are critical components of combating climate change and of making the city beautiful and livable..

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 4
Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 4
Move 5.C: Implement the Sustainability Speaker Series.: 5
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Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 4
Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).: 4
Move 5.I: Publish annual GHG inventory.: 4

Question 13

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Agree that more involvement of residents is needed. People are confused when the city says it is developing a CAP because that makes it sound like the city's responsibility and not the resident's responsibility to implement. Many of the moves require a lot of money and technology that homeowners are expected to deal with. Move 4.A could be good if it can be done in a way that does not harm neighborly relations. It is hard to deal with an overzealous neighbor who is monitoring your water/trash/car/bike habits.

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 4

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 4

Move 6.E: Develop a community resiliency plan.: 4

Move 6.F: Implement a Resilience Hub Initiative.: 4

Question 15

Moves 6.B and 6.C are critical to flood control. It is also important to respect the former tidal marshes and restrict construction in those areas as they are prone to flooding.

Name not available

December 4, 2023, 7:29 PM

Question 1

- 51-69 years old

Question 2

- 94086

Question 3

- Other - Sunnyvale Horizon

Question 4

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Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 3

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Question 5

No response

Question 6

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Question 7

No response

Question 8

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Question 9

The biggest issue with transportation is poor traffic signal timing. That

wastes a huge amount of time. Invest some money in properly synchronizing traffic signals on major streets so we do not have to drive from one red light to the next.

Question 10

Move 4.A:Implement campaign for waste reduction.: 3

Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 4

Move 4.C:Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 3

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Question 11

No response

Question 12

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Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 3

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Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 3

Move 5.I: Publish annual GHG inventory.: 3

Question 13

No response

Question 14

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Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 3

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 3

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 3

Move 6.E: Develop a community resiliency plan.: 3

Move 6.F: Implement a Resilience Hub Initiative.: 3

Question 15

No response

Name not shown

inside Sunnyvale

December 7, 2023, 8:50 PM

Question 1

- 70 years or older

Question 2

- 94087

Question 3

- Other - Friend

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

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Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 5

Question 5

I appreciate SVCE's clean energy and pricing lower than PGE. SVCE is voluntary. Anyone can choose PGE. 1.A I appreciate SVCE's Decarbonization programs and rebates. 1.C since the pilot was successful for waste to energy to run the water pollution control plant, this move is ready to implement. 1F I'm pleased that we have SVCE to partner with to increase community scale electricity storage.

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems. : 5

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation. : 5

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances. : 5

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 5

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 4

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 3

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Tell us your thoughts on the proposed Game Plan 2028 Moves.

buildings by 2026.: 4

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 4

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 4

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Question 7

2.A What gets measured can get managed. Good idea to work on requirements for disclosing the energy use of larger buildings. This should bring awareness to energy use and encourage efficiency. 2.B. I like the idea of using our Green Building Program to encourage energy efficiency and net zero in existing buildings. 2.C. Municipal GHG audits need to be more frequent than every five years. The City needs to lead by example. 2D, Yes, the City and SVCE need a strong education, engagement, and incentive program to make people aware of the advantages of clean, electric appliances. Electricity generation emits a fraction of the carbon pollution of gas. Gas lines are a fire danger after earthquakes. And gas appliances give off toxic chemicals in our homes. And gas lines explode from time to time as in San Bruno. And electric heat pumps are way more efficient than gas water heaters and furnaces. 2.M Ahead of mandates we need supportive rate structures and financial support (rebates, etc.). 2.N Yes, our city should continue to lead thru reach codes that are more advanced than state code. 2.E Yes, the City should lead the way toward adopting energy-efficient, non-toxic, non-explosive electric appliances as we rebuild or remodel. 2.L Yes we should mandate that appliance replacements should be electric by 2030, in support of CA Air Resources Board plans. 2.H. Yes we should adopt an end of flow ordinance for 2045 so everyone can plan ahead. 2 F and 2 I Yes, strategy would be helpful.

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 5

Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 5

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 4

Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 5

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Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5

Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 4

Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 4

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Question 9

The biggest source of our community's carbon pollution is transportation—cars and trucks. And our city will continue to grow in population. So the City should find ways to meet its previously-agreed-upon per capita vehicle miles traveled target, rather than just kicking the can down the road. Please consider getting adequate funding for the Active Transportation Plan, so that it can be implemented quickly. Consider asking SVCE for e-bike incentives. E-bikes are fun and don't take up as much space on the road as cars. 3.A Yes, we need to deal seriously with parking policy. "Free" parking is really not free—not to build, not to maintain—and then there are the opportunity costs. That land for parking, which is often bigger than the building itself, could be used for something productive or green space. Everyone pays for free parking in the prices of products we buy, restaurant meals we purchase. "Free" also forces up the cost of housing. As much as I hate to pay when I park, I should be required to. I should not expect a place to store my car for free everywhere I go. When the right price is charged for parking, more spaces open up. Please consider eliminating parking minimums, as other cities have done. 3H, 3B, 3J Yes, more TDM for larger businesses and city employees. Lead by example. 3L Yes, electrify the city fleet ASAP. No more wasted money on fossil fuel tanks. Please find another way. 3.O. Yes, please get those polluting, noisy, GHG-emitting, unhealthy gas-powered leaf blowers and other landscape equipment out of our neighborhoods ASAP. Please reach out to the landscapers with information and incentives and maybe create and publicize a list of clean

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

gardeners. I understand that this will be your first focus, before construction equipment. 3.I. Yes more and safer space on the road for the most vulnerable users who are also those who pollute the least.

Question 10

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 Move 4.J:Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5
 Move 4.K:Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 4
 Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5
 Move 4.M:Implement the City's Green Stormwater Infrastructure Plan.: 5
 Move 4.N:Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

We need to let the community know that the GHG emissions we measure are only a fraction of the emissions we are responsible for. They do not include emissions that happen outside of Sunnyvale—things like emissions from the products and food we buy and airline flights. 4.N Purchasing policy should include GHG emissions from manufacture and environmental impact. Plastic, especially plastic grass, should be discouraged

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 4

Move 5.C: Implement the Sustainability Speaker Series.: 5

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).: 5

Move 5.I: Publish annual GHG inventory.: 5

Question 13

5.A. The best thing we could do to be more resilient in disasters is to know our neighbors. Block scale disaster and climate teams would help. I met several neighbors when working on the city's disaster preparedness program. 5.G Work with S. Commission for ideas for library programs 5.C Continue to implement Sustainability Speakers series.

Question 14

Move 6.A:Participate in regional forums on climate vulnerability and adaptation.: 4

Move 6.B:Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 4

Move 6.C:Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 4

Move 6.D:Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E:Develop a community resiliency plan.: 5

Move 6.F:Implement a Resilience Hub Initiative.: 5

Question 15

Implement the Urban Forestry Plan. We need a numerical target for trees or tree cover. We need them to reduce the heat island effect, clean the air, absorb runoff...

Name not available

December 7, 2023, 10:06 PM

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 1

- 10-17 years old

Question 2

- 94087

Question 3

- Other - Mailed flyer

Question 4

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No response

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Question 7

No response

Question 8

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Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

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No response

Question 10

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Question 11

No response

Question 12

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Move 6.E:Develop a community resiliency plan.: 4

Move 6.F:Implement a Resilience Hub Initiative.: 4

Question 13

The city could also protect other parts of the city's ecosystems and enhance them as well. This could be merely planting more native plants in parks.

Name not available

December 8, 2023, 7:22 AM

Question 1

- I prefer not to say

Question 2

- 94087

Question 3

- City website or calendar
- Other - Other concerned community members

Question 4

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Climate Action Playbook Amendments and Draft Game Plan 2028

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No response

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Question 9

No response

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Question 11

City should look into banning AT!

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Question 15

No response

Name not shown

inside Sunnyvale

December 8, 2023, 10:50 AM

Question 1

• 51-69 years old

Question 2

• 94087

Question 3

• Sustainable Sunnyvale newsletter

Question 4

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Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 3

Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 5

Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5

Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 5

Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 5

Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5

Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 5

Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 5

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 4

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 9

No response

Question 10

Move 4.A:Implement campaign for waste reduction.: 5
Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5
Move 4.C:Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5
Move 4.D:Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 4
Move 4.E:Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 5
Move 4.F:Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5
Move 4.G:Partner with Valley Water to evaluate opportunities to expand water reuse.: 5
Move 4.H:Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 4
Move 4.I:Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5
Move 4.J:Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 4
Move 4.K:Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 4
Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5
Move 4.M:Implement the City's Green Stormwater Infrastructure Plan.: 5
Move 4.N:Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

No response

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 4
Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5
Move 5.C: Implement the Sustainability Speaker Series.: 4
Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5
Move 5.E: Build relationships with largest employers to collaborate on

climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 4

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 5

Move 5.I: Publish annual GHG inventory.: 5

Question 13

No response

Question 14

Move 6.A:Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B:Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5

Move 6.C:Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D:Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E:Develop a community resiliency plan.: 5

Move 6.F:Implement a Resilience Hub Initiative.: 4

Question 15

No response

Name not shown

inside Sunnyvale

December 8, 2023, 3:46 PM

Question 1

- I prefer not to say

Question 2

- 94087

Question 3

- City website or calendar

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5
Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 5
Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 5
Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 5
Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 5
Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5
Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 5

Question 5

No response

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems. : 5
Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5
Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation. : 5
Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances. : 5
Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5
Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 5
Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 5
Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 5
Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 5
Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 5
Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 5

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 5
Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5
Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Question 7

No response

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 3
Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 3
Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 4
Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 5
Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 5
Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 3
Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 3
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Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 3
Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 5
Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 5
Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5
Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 4
Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 5
Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Question 9

Worst air is created by off-road equipment. People are choking on pollutants and probably there is much lung damage. Move 3.O should be instituted much earlier than 2026. Gardening equipment is hugely polluting, odor is horrible and even 2026 is too late.

Question 10

Move 4.A:Implement campaign for waste reduction.: 5
Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5
Move 4.C:Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5
Move 4.D:Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5
Move 4.E:Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage).: 5
Move 4.F:Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5
Move 4.G:Partner with Valley Water to evaluate opportunities to expand water reuse.: 5
Move 4.H:Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 5
Move 4.I:Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5
Move 4.J:Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5
Move 4.K:Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 5
Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5
Move 4.M:Implement the City's Green Stormwater Infrastructure Plan.: 5
Move 4.N:Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

No response

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 4

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 3

Move 5.C: Implement the Sustainability Speaker Series.: 4

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 4

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).: 5

Move 5.I: Publish annual GHG inventory.: 4

Question 13

No response

Question 14

Move 6.A:Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B:Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 4

Move 6.C:Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D:Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E:Develop a community resiliency plan.: 4

Move 6.F:Implement a Resilience Hub Initiative.: 4

Question 15

No response

Name not shown

inside Sunnyvale

December 8, 2023, 4:06 PM

Question 1

• 70 years or older

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 2

• 94086

Question 3

• Sustainable Sunnyvale newsletter

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 4

Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 4

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 4

Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 4

Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 4

Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 5

Question 5

Looks good. We are expecting our solar panels to be installed Tuesday, if all goes well. It would be good to provide some subsidy to existing homeowners, businesses, and parking lot owners to install solar panels. Low interest loans might be a good way to go.

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.: 5

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.: 4

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.: 5

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 4

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 5

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 1

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 4

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 5

Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 5

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 4

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 1

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 4

Question 7

On items 2.G and 2.L: As I mentioned, we are expecting our solar panels to be installed Tuesday. This has depleted my savings, and I am concerned that I may not be able to afford a heat pump to replace my relatively new gas furnace and central air conditioning, and the electrical water heaters near our faucets to replace the gas water heater which still has a few years of productive life. The deadlines may be too soon for me to come up with the funds for these items. Part of the problem is that we need to do a kitchen remodel to replace our gas range with an induction cooktop and an electrical oven, so next year's funds (and probably the year after's) will be spent, and we will be tight for that year and the year after.

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 1

Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 5

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 5

Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 4

Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 4

Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 4

Move 3.G: Develop design standards for streets and parking lots to

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 4

Move 3.H:Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 4

Move 3.I:Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 4

Move 3.J:Require employers with 1,000 employees and more to develop TDM Plans.: 4

Move 3.K:Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 5

Move 3.L:Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 4

Move 3.M:Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 4

Move 3.N:Partner with SVCE to strengthen and expand their incentive program for EVI.: 4

Move 3.O:Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Question 9

Regarding 3.A. I have a permanent handicap placard. My balance is not good enough to ride a bicycle or scooter, and my stamina is not good enough to walk to the nearest public transit. I am thus committed to my car (a Camry Hybrid which I intend to replace with an electric vehicle whenever I have the money to do that. I have a quote from my electrician for running a 50 Amp line to my garage to power the charger; that may happen next year if I can swing the funds - but it is about \$2000, so that may slip. I would also need to clean out my garage, as now there is only room for my wife's Prius Prime plug-in hybrid. I can't afford to take a taxi (and I refuse to use Lyft or Uber, believing that they are exploiting their drivers). If there were some inexpensive way to get a lift to my destinations, I'd cheerfully use it (I grew up in New York City, and am comfortable using public transit).

Question 10

Move 4.A:Implement campaign for waste reduction.: 4

Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 4

Move 4.C:Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 4

Move 4.D:Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 4

Move 4.E:Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 1

Move 4.F:Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 4

Move 4.G:Partner with Valley Water to evaluate opportunities to expand water reuse.: 4

Move 4.H:Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 4

Move 4.I:Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 4

Move 4.J:Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 4

Move 4.K:Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 4

Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Move 4.M:Implement the City's Green Stormwater Infrastructure Plan.: 5

Move 4.N:Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 4

Question 11

Re: 4.E. The instructions as to where to put what are too confusing for this to be mandatory. Also, I have not been able to get my family (my kids live in Santa Clara, San Jose, and Davis) to put the recycling in the right bin while not putting things that don't recycle into the recycle bin (we have a bin in the kitchen to collect the recycling, so I do get the non-recyclables out before they go into the green toter, but I do not go through our kitchen garbage can to find the mis-filed recyclables). We have not tried to separate food scraps, but I had an idea how to do that, so we may try to do it relatively soon. Things are way too busy here to get to it quickly, but they should slow down by January.

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 3

Move 5.C: Implement the Sustainability Speaker Series.: 4

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 4

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 4

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).: 4

Move 5.I: Publish annual GHG inventory.: 4

Question 13

Re 5.B. I do not do anti-social media (to give it the correct name), and rarely use the web, so I'm neutral about this. Re: 5.G. I hope that these events are streamed, as I am high risk and immune compromised, so prefer not to go to meetings in person.

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 4

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 4

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 4

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 4

Move 6.E: Develop a community resiliency plan.: 5

Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 15

One idea I may have mentioned earlier: Put a dam up at the golden gate. The Netherlands have one that turned the Zuyder Zee into the IJsselmeer (spelling probably incorrect), where they have a way for ocean-going traffic to get through to their ports. This would, of course, need a great deal of help from the entire Bay Area, but if the sea level goes up by (eventually) hundreds of feet, it would be the only way I can think of to keep Sunnyvale from completely flooding out. It is one of those low probability (though if the oil companies continue to buy their way to convert their 6 trillion dollars of proven reserves into money, the probability goes way up) very high impact problems. I expect to live long enough to see Greenland with no ice; Antarctica could follow, much sooner than current projections unless we leave a lot of the oil companies' reserves in the ground.

Name not shown

inside Sunnyvale

December 9, 2023, 12:49 PM

Question 1

- 51-69 years old

Question 2

- 94087

Question 3

- Other - from a former sustainability commission member

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 5

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 5

Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 5

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Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 5

Question 5

particularly excited by move 1.G. the shared thermal energy storage. I understand Google is doing something like this in a pilot in Las Vegas. It would be great to have a pilot here too.

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.: 5

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.: 5

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.: 5

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES).: 5

Move 2.G: Adopt an electrification ordinance for existing residential

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

buildings by 2026.: 5

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 5

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES).: 5

Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 5

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 5

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 5

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Question 7

particularly excited by move 2.H.

Question 8

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Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 5

Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 5

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Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5

Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 5

Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 5

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Question 9

especially like 3.M -EV readiness is the key to more EV adoption.

Question 10

Move 4.A: Implement campaign for waste reduction.: 5

Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5

Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5

Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5

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Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

Move 4.H: Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 5

Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5

Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 5

Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 5

Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

4.K and 4.L are terrific. Sorry we haven't done 4.L a long time ago. 4.B is smart...

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5

Move 5.C: Implement the Sustainability Speaker Series.: 5

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).: 5

Move 5.I: Publish annual GHG inventory.: 5

Question 13

especially like 5.D and 5.C.

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E: Develop a community resiliency plan.: 5

Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 15

OMG we have to do 6.B and 6. C

Name not available

December 10, 2023, 7:44 PM

Question 1

- 10-17 years old

Question 2

- 94089

Question 3

- Other - Workshop

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 5

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 5

Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 5

Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 5

Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 5

Question 5

No response

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems. : 5

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation. : 5

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances. : 5

Move 2.E: Eliminate non-electric sources of power in municipal buildings

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

upon rebuild or significant remodel.: 5

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 5

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 5

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 5

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 5

Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 5

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 5

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 5

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Question 7

No response

Question 8

Move 4.A: Implement campaign for waste reduction.: 5

Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5

Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5

Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5

Move 4.E: Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 5

Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5

Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

Move 4.H: Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 5

Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5

Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

Move 4.K: Adopt an ordinance requiring new construction to be built with

dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 5

Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 5

Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 9

No response

Question 10

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5

Move 5.C: Implement the Sustainability Speaker Series.: 5

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 5

Move 5.I: Publish annual GHG inventory.: 5

Question 11

No response

Question 12

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 6.E: Develop a community resiliency plan.: 5
Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 13

No response

Name not available

December 10, 2023, 7:47 PM

Question 1

- 18-30 years old

Question 2

- 94087

Question 3

- Other - Climate organization

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 4
Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 5
Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 4
Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 5
Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 4
Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 4
Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 4

Question 5

No response

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to

invest in energy efficiency upgrades and building information systems.: 4
Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 4
Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.: 4
Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.: 4
Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 4
Move 2.F: Develop and implement an existing residential building electrification strategy (RBES).: 4
Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 4
Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 4
Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES).: 4
Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 4
Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 4
Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 4
Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 4
Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 4

Question 7

No response

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 4
Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 4
Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 4
Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 4
Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 4
Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 4

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

4

Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 4

Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 4

Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 4

Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 4

Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 4

Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 4

Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 4

Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 4

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 4

Question 9

No response

Question 10

Move 4.A: Implement campaign for waste reduction.: 4

Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 4

Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 4

Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 4

Move 4.E: Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 4

Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 4

Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 4

Move 4.H: Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 4

Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 4

Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 4

Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 4

Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 4

Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 4

Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 4

Question 11

No response

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 4

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 4

Move 5.C: Implement the Sustainability Speaker Series.: 4

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 4

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 4

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 4

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 4

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 4

Move 5.I: Publish annual GHG inventory.: 3

Question 13

No response

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 4

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 4

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 4

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 6.D:Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 4

Move 6.E:Develop a community resiliency plan.: 4

Move 6.F:Implement a Resilience Hub Initiative.: 4

Question 15

No response

Name not available

December 10, 2023, 11:29 PM

Question 1

- 51-69 years old

Question 2

- 94087

Question 3

- City website or calendar
- Other - Email from Sunnyvale Environmental Services Department

Question 4

Move 1.A:Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 4

Move 1.B:Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 4

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 4

Move 1.D:Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 4

Move 1.E:Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 4

Move 1.F:Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 3

Move 1.G:Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 3

Question 5

No response

Question 6

No response

Question 7

No response

Question 8

Move 3.A:Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 5

Move 3.B:Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 5

Move 3.C:Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 5

Move 3.D:Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 5

Move 3.E:Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 5

Move 3.F:Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 5

Move 3.G:Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 1

Move 3.H:Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 4

Move 3.I:Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5

Move 3.J:Require employers with 1,000 employees and more to develop TDM Plans.: 1

Move 3.K:Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 1

Move 3.L:Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 1

Move 3.M:Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 1

Move 3.N:Partner with SVCE to strengthen and expand their incentive program for EVI.: 1

Move 3.O:Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Question 9

Need to put more emphasis on building bikeways. Too much emphasis on

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

EVs, which are only a small part of the transportation solution. If we don't build bikeways but our city continues to grow in population, we will end up like Bangalore, where cars are at a standstill and there are no bikeways. TDM Plans need to be required for < 1000 employee companies too, as they are the ones that really need it. The big companies have their own shuttles, so they don't need TDM Plans.

Question 10

Move 4.A:Implement campaign for waste reduction.: 5
Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5
Move 4.C:Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 3
Move 4.K:Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 4

Question 11

No response

Question 12

No response

Question 13

No response

Question 14

No response

Question 15

No response

Name not available

December 12, 2023, 3:17 PM

Question 1

- I prefer not to say

Question 2

- 94086

Question 3

- Sunnyvale outreach booth

Question 4

No response

Question 5

No response

Question 6

No response

Question 7

No response

Question 8

No response

Question 9

No response

Question 10

No response

Question 11

No response

Question 12

No response

Question 13

No response

Question 14

No response

Question 15

No response

Name not shown
outside Sunnyvale

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

December 12, 2023, 4:41 PM

Question 1

- 31-50 years old

Question 2

No response

Question 3

No response

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5
Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Question 5

No response

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems. : 5
Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5
Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation. : 5
Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances. : 5
Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5
Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 5
Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 5
Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 5
Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 5
Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 5
Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to

provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5
Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Question 7

No response

Question 8

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 5
Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 5
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Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 5
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Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5
Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 5
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Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Question 9

ensure adequate and affordable EV charging for multifamily residents, to lower the barriers for EV adoption. Make public transit more attractive (faster to get from place to place) and less costly.

Question 10

Move 4.A: Implement campaign for waste reduction.: 5
Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5
Move 4.C: Comply with SB 1383 requirements to help the state reduce

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

organic waste disposal 75% by 2025.: 5

Move 4.D:Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5

Move 4.E:Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 5

Move 4.G:Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

Move 4.J:Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Move 4.M:Implement the City's Green Stormwater Infrastructure Plan.: 5

Move 4.N:Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

No response

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 4

Move 5.C: Implement the Sustainability Speaker Series.: 5

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

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Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 5

Move 5.I: Publish annual GHG inventory.: 5

Question 13

No response

Question 14

Move 6.A:Participate in regional forums on climate vulnerability and

adaptation.: 5

Move 6.C:Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D:Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E:Develop a community resiliency plan.: 5

Move 6.F:Implement a Resilience Hub Initiative.: 5

Question 15

No response

Name not available

December 13, 2023, 8:50 PM

Question 1

- I prefer not to say

Question 2

- 94087

Question 3

- Other - friend

Question 4

Move 1.A:Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

Move 1.D:Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 1

Move 1.E:Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 5

Move 1.F:Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G:Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 4

Question 5

No response

Question 6

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems. : 4

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation. : 5

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances. : 4

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 5

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 4

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 4

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 5

Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 4

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Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Question 7

I am concerned that the electric grid is increasingly not reliable- PG&E is not as reliable as it used to be- for a variety of reasons. Therefore, switching to all-electric without robust community or individual ELECTRIC back-up to ensure seamless service is critical to any decisions about all-electric for existing buildings. We are seeing too much transition to diesel back-up generators, where gas is no longer available for heating or cooking, and once IT BECOMES THE NORM THAT everyone has these, it destroys our climate action goals.

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 5

Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 3

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in

over two-thirds of the cross-city corridors.: 5

Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 4

Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 3

Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 3

Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 4

Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 5

Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5

Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 5

Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 5

Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5

Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 5

Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 5

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 3

Question 9

1. the Active Transportation Plan should prioritize safe walking network as the most flexible option for all ages. 2. The Active trans Plan for bikes and walkign need a connected network of green streets with trees and shade and smooth safe walking surfaces. WALKING should be on the asphalt roadway, maintained by the city- not dangerous sidewalks. TRAFFIC by cars on this network should have least priority, with MAX speed of 15 mph - very slow. Cars should be slower than the bikes. This network should be VEY SAFE, very green and shaded.

Question 10

Move 4.A: Implement campaign for waste reduction.: 5

Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 1

Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5

Move 4.E: Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

discards in the appropriate container (i.e., recycle, food scraps or garbage): 5

Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5

Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5

Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 2

Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 5

Question 11

Would using compostable foodware be more practical for take-out?
Timing is everything in food service.

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 3

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 3

Move 5.C: Implement the Sustainability Speaker Series.: 5

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 4

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard): 5

Move 5.I: Publish annual GHG inventory.: 3

Question 13

5:1 GHG inventory is meaningless unless it is made "real" with real life examples. It is useful for STAFF to check if there is progress. The Sustainability Speaker series should be recorded, summarized and

exerpted and publicized widely.

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 3

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E: Develop a community resiliency plan.: 5

Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 15

I am less sure about the Valley water and Army Corps plans for shoreline protection, as it is simply a higher levee, without any redeeming use of nature's power. I would much prefer to see a more nuanced approach- a dynamic plan, with metrics built-in, that create more natural spaces that provide buffers for sea level rise, rather than an earthen "wall" to keep water out. In anycase, it appears clear that ground water will rise within the land side of any levee, so why not take advantage of that. I am also not sure that buried toxics may not become a problem which is not addressed in the Valley water/USACE solution.

Sheila Brady

outside Sunnyvale

December 14, 2023, 8:59 AM

Question 1

• 70 years or older

Question 2

No response

Question 3

• Other - Through Sierra Club

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 5

Climate Action Playbook Amendments and Draft Game Plan 2028

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Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 5

Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 5

Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 5

Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 5

Question 5

Great ideas!

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.: 5

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.: 5

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.: 5

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 5

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 5

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 5

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 5

Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 5

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 5

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 5

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Question 7

I don't know what kind of sway you have with PG&E, but now it seems that homeowners are practically penalized for installing solar on their houses, even though it is really way better for the community. It would be good if the City of Sunnyvale actually held PG&E to account on that.

Question 8

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Climate Action Playbook Amendments and Draft Game Plan 2028

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Question 9

No response

Question 10

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Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5
Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 5
Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

No response

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5
Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5
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Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard): 5

Move 5.I: Publish annual GHG inventory.: 5

Question 13

Project Drawdown (<https://drawdown.org/programs/drawdown-stories>) has a number of great resources (the URL points to an excellent storytelling resource) to activate communities and share success stories!

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 1

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E: Develop a community resiliency plan.: 5

Move 6.F: Implement a Resilience Hub Initiative.: 3

Question 15

All the communities around the Bay need to have a unified plan for dealing with sea level rise. It is silly for one community to work with the US Army CoE and the next to just build a big wall, and the next to take direction from a nature-loving group that is focusing on natural adaptation. Is there a unified approach which will not just turn the bay into a big cement bathtub? That is what worries me. The Army Corps of Engineers took 13 years to evaluate the old "Dam the Bay project (https://www.foundsf.org/index.php?title=John_Reber:_The_Man_Who_Helped_Save_the_Bay_by_Trying_to_Destroy_It) Maybe there is something to learn in that history.

Name not shown

outside Sunnyvale

December 14, 2023, 10:38 AM

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 1

No response

Question 2

No response

Question 3

- Other - Local environmental community

Question 4

No response

Question 5

No response

Question 6

No response

Question 7

No response

Question 8

No response

Question 9

Evaluate and plan for climate risks by location to all forms of transportation such as from flooding from storms/sea level rise/groundwater rise. Risks when new buildings are high above adjoining streets, light rail tracks, etc.

Question 10

Move 4.H:Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 5

Move 4.I:Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5

Move 4.J:Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

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Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Question 11

No response

Question 12

Move 5.I: Publish annual GHG inventory.: 5

Question 13

No response

Question 14

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Move 6.E:Develop a community resiliency plan.: 3

Move 6.F:Implement a Resilience Hub Initiative.: 2

Question 15

6.C as written protects existing conditions by dredging, does not plan/implement for future ecological conditions. It needs to identify where ecological opportunities exist. It omits the extraordinary carbon exchange efficiency of wetlands as a nature-based tool for carbon neutrality. 6.A It omits collaboration with BCDP Bay Adapt and upcoming SLR guidelines under SB272. In 6.B and 6.C it omits collaboration with Valley Water's Creek Reconnection Project involving Pond A4 and the lower East Channel. 6.d omits emergency preparedness to respond to rising groundwater conditions in areas affected by flooding or exposure to toxic contamination. 6.E and 6.F need to address risks introduced when new buildings are raised above street level, possible isolated islands making emergency access in/out almost impossible.

Name not shown

inside Sunnyvale

December 15, 2023, 2:48 PM

Question 1

- 31-50 years old

Question 2

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

• 94089

Question 3

- City of Sunnyvale Facebook
- Sustainable Sunnyvale newsletter

Question 4

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Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 5
Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 4
Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 4

Question 5

I don't really understand 1.F or 1.G (and what that would look like), but maximizing use of local solar power makes sense to me.

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.: 4
Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5
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Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 4

Question 7

This Strategy is the hardest for a lay person to understand. It feels like there's both a lot of repetition b/w moves, and it's unclear how the different moves build on one another (e.g., I assume 2.F comes before 2.G?). It would help to break this out more - e.g. "residential, commercial, both"

Question 8

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Question 9

3.F - I have no idea where Peery Park is. 3.I - I love this; we need things like Bryant Park in Palo Alto, which are roadways specifically designed as safe bike/walking roads. 3.E & 3.G - I dread finding abandoned shared-use scooters on sidewalks and do not want programs that increase this. A better option is to subsidize these costs so low-income families can afford them. And ride-sharing services should not be encouraged at the expense of bikes/peds. Also, do everything to make sure that EV incentives are focused on low-income families. Too many EV incentives have disproportionately benefitted richer families.

Question 10

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Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

This is the area that seems both easiest to achieve and also excites me the most. 4.D - The partnership w JVSJ needs to be better advertised. 4.I - there is a lot of grass ("turf") that is drought-friendly, and grass provides important carbon sequestration. We can combat climate change without getting rid of grass. 4.N - This is essential, and should include a ban on artificial turf installation..

Question 12

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Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 3

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Move 5.I: Publish annual GHG inventory.: 4

Question 13

5.D - It's so frustrating to see commercial properties that overwater their lawns (so water ends up on the sidewalk) or that hire landscapers that use gas-powered leaf blowers. Getting companies to stop this is essential.

Question 14

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Question 15

6.A - I like this b/c it recognizes that our actions affect other towns (and vice versa). General - We need to make sure that our low-income residents are financially supported so that they can invest in lower-emission practices (e.g., subsidize electric water heaters; subsidize electric leaf blowers for small landscaping companies), and we also need to make sure that richer families can't just buy their way out of compliance (e.g., higher parking fees will discourage lower income families from driving more than it will discourage higher income families from driving). Also, we need to just ban single-use plastic bags. This whole "10 cents for a bag" raises awareness that bags cost something, but it doesn't actually deter anyone. Similarly, artificial turf needs to be banned - it is plastic, replaces carbon-sequestering grass, and has environmental, health, and safety risks. Recent state law now allows cities to ban artificial turf, and it also declares that artificial turf is not drought friendly.

Mark Hoffberg

outside Sunnyvale

December 15, 2023, 4:33 PM

Question 1

- 70 years or older

Question 2

No response

Question 3

- Other - Sierra Club Loma Prieta Chapter

Question 4

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Question 5

No response

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Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances. : 5
Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5
Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 5
Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 5
Move 2.H: Develop and implement an existing commercial building electrification strategy (CBES):. 5
Move 2.I: Adopt an electrification ordinance for existing commercial buildings by 2026.: 5
Move 2.J: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 5
Move 2.K: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 5
Move 2.L: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5
Move 2.M: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Question 7

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

No response

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 5

Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 5

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 5

Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 5

Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 5

Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 5

Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 5

Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5

Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 5

Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 5

Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5

Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 5

Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 5

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Question 9

No response

Question 10

Move 4.A: Implement campaign for waste reduction.: 5

Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5

Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5

Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5

Move 4.E: Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 5

Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5

Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

Move 4.H: Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 5

Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5

Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 5

Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 5

Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

No response

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5

Move 5.C: Implement the Sustainability Speaker Series.: 5

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

dashboard): 5

Move 5.I: Publish annual GHG inventory.: 5

Question 13

No response

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E: Develop a community resiliency plan.: 5

Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 15

No response

Name not shown

outside Sunnyvale

December 15, 2023, 4:53 PM

Question 1

- 51-69 years old

Question 2

No response

Question 3

- Other - Friend

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 5

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 3

Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of

no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 5

Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 5

Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5

Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 5

Question 5

For Move 1.C, I'd prefer that organic waste be used to create compost to regenerate soils to be carbon sinks and to help them retain more water.

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.: 5

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.: 5

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.: 5

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 5

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 5

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 5

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES):. 5

Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 5

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 5

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 5

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Question 7

No response

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 5

Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 5

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 5

Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 5

Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 5

Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 5

Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 5

Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 5

Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5

Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 5

Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 5

Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5

Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 5

Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 5

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Question 9

No response

Question 10

Move 4.A: Implement campaign for waste reduction.: 5

Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5

Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5

Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5

Move 4.E: Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 5

Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5

Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

Move 4.H: Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 5

Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5

Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 5

Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 5

Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

No response

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5

Move 5.C: Implement the Sustainability Speaker Series.: 5

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).: 5

Move 5.I: Publish annual GHG inventory.: 5

Question 13

No response

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E: Develop a community resiliency plan.: 5

Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 15

Regarding Move 6.B, please encourage Valley Water and the US Army Corps of Engineers to prioritize nature-based solutions for shoreline protection from sea/bay level rise.

Name not available

December 15, 2023, 6:02 PM

Question 1

- 31-50 years old

Question 2

- 94085

Question 3

- City of Sunnyvale Facebook

Question 4

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to

invest in energy efficiency upgrades and building information systems.: 5

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation.: 5

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances.: 5

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 5

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES).: 5

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 5

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 5

Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES).: 5

Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 5

Move 2.K: Enforce the residential and commercial electrification ordinance compliance by developing and implementing a comprehensive permitting compliance program.: 5

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 5

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Question 5

No response

Question 6

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 5

Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 5

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 5

Move 3.D: Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 5

Move 3.E: Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 5

Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 5

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

5

Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 5

Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 5

Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5

Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 5

Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 5

5

Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5

Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 5

Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 5

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Question 7

No response

Question 8

Move 4.A: Implement campaign for waste reduction.: 5

Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5

Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5

Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5

Move 4.E: Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 5

Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5

Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

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Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5

Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

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Question 9

No response

Question 10

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5

Move 5.C: Implement the Sustainability Speaker Series.: 5

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Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 5

Move 5.I: Publish annual GHG inventory.: 5

Question 11

No response

Question 12

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E: Develop a community resiliency plan.: 5

Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 13

No response

Name not shown

outside Sunnyvale

December 15, 2023, 9:24 PM

Question 1

- 70 years or older

Question 2

No response

Question 3

- Other - word of mouth

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 5

Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 5

Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 5

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Question 5

No response

Question 6

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Question 7

No response

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Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

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Move 3.E:Continue to evaluate the shared bicycle and scooter pilot program for potential as a permanent program.: 4

Move 3.F:Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 4

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Move 3.N:Partner with SVCE to strengthen and expand their incentive program for EVI.: 5

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Question 9

No response

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No response

Question 12

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Move 5.I: Publish annual GHG inventory.: 5

Question 13

No response

Question 14

Move 6.A:Participate in regional forums on climate vulnerability and adaptation.: 5

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

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Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5
Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5
Move 6.E: Develop a community resiliency plan.: 5
Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 15

No response

Name not available

December 16, 2023, 7:34 AM

Question 1

- 31-50 years old

Question 2

- 94085

Question 3

- Other - Word of mouth

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 4
Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 4
Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 4
Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 3
Move 1.E: Continue to enforce the solar panel requirements of the new building Reach Codes and Moffett Park Specific Plan policies to increase solar energy generation and storage in Moffett Park and throughout the community.: 4
Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 4
Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 3

Question 5

No response

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.: 3
Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 4
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Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 4
Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 3
Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 2
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Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 3
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Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 3

Question 7

No response

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 3
Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 3
Move 3.C: Advocate that regional service providers implement high quality

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 5

Move 3.D:Update and implement Active Transportation Plan (ATP) to achieve a connected, safe and active network.: 4

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Move 3.F:Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 4

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Move 3.H:Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 3

Move 3.I:Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5

Move 3.J:Require employers with 1,000 employees and more to develop TDM Plans.: 4

Move 3.K:Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 3

Move 3.L:Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 3

Move 3.M:Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 3

Move 3.N:Partner with SVCE to strengthen and expand their incentive program for EVI.: 3

Move 3.O:Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 2

Question 9

No response

Question 10

Move 4.A:Implement campaign for waste reduction.: 4

Move 4.B:Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 4

Move 4.C:Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 4

Move 4.D:Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 3

Move 4.E:Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 1

Move 4.F:Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide

requirements.: 4

Move 4.G:Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

Move 4.H:Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 3

Move 4.I:Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 4

Move 4.J:Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

Move 4.K:Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 5

Move 4.L:Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Move 4.M:Implement the City's Green Stormwater Infrastructure Plan.: 5

Move 4.N:Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 4

Question 11

While I appreciate you want us to separate food waste for compost, the existing bins are grossly oversized. I want my large trash bin so I can fit bulky items, but you take 1/3 more for food waste, and charge me way more for it. No single family residence should be throwing away ~30 gallons of food waste a week. The way this program is implemented is broken!

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 4

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 3

Move 5.C: Implement the Sustainability Speaker Series.: 4

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 3

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 4

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 5

Move 5.I: Publish annual GHG inventory.: 4

Climate Action Playbook Amendments and Draft Game Plan 2028

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Question 13

No response

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 3

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 4

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 4

Move 6.E: Develop a community resiliency plan.: 3

Move 6.F: Implement a Resilience Hub Initiative.: 3

Question 15

No response

Name not available

December 17, 2023, 11:08 AM

Question 1

- 31-50 years old

Question 2

- 94086

Question 3

- City of Sunnyvale Facebook

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 4

Move 1.B: Collaborate with SVCE to target Direct Access (DA) customers to shift to 100% clean electricity.: 2

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Question 5

No response

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems. : 4

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 4

Move 2.C: Conduct a municipal GHG emissions inventory every five years and continue tracking measure implementation. : 4

Move 2.D: Develop an engagement and incentive program to accelerate the adoption of all-electric appliances. : 1

Move 2.E: Eliminate non-electric sources of power in municipal buildings upon rebuild or significant remodel.: 2

Move 2.F: Develop and implement an existing residential building electrification strategy (RBES).: 3

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 1

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 1

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Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 3

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Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 3

Question 7

No response

Question 8

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 2

Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 2

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 5

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Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5

Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 3

Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 3

Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5

Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 4

Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 3

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 1

Question 9

Current electric infrastructure needs improvement

Question 10

Move 4.A: Implement campaign for waste reduction.: 5

Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5

Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5

Move 4.D: Expand the City's edible food recovery program to edible food

generators beyond those required by SB 1383.: 5

Move 4.E: Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 5

Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5

Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

Move 4.H: Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 4

Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 3

Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 3

Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 5

Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

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Question 11

No response

Question 12

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Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 4

Move 5.C: Implement the Sustainability Speaker Series.: 3

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 3

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 3

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 3

Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 4

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 3

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 5.I: Publish annual GHG inventory.: 3

Question 13

No response

Question 14

Move 6.A:Participate in regional forums on climate vulnerability and adaptation.: 3

Move 6.B:Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 3

Move 6.C:Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 3

Move 6.D:Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 3

Move 6.E:Develop a community resiliency plan.: 3

Move 6.F:Implement a Resilience Hub Initiative.: 3

Question 15

No response

Name not available

December 18, 2023, 5:23 PM

Question 1

- I prefer not to say

Question 2

No response

Question 3

- Other - Sustainability associate

Question 4

No response

Question 5

Overall Comments (applies to all sections) The ideas seem to be beneficial. How beneficial they will be is not clear. What gets chosen as an idea may or may not be the best "spend" to get to the goals. It is good that the summary has the projected reduction

Question 6

No response

Question 7

Good ideas Do we know which ones are more likely to succeed? How cost effective are they?

Question 8

No response

Question 9

Choose those actions that have a high probability of delivering results (marked in the section)

Question 10

No response

Question 11

Same comment, no way to judge cost or how effective the assignment is. Focus on effectiveness

Question 12

No response

Question 13

The lecture series was effective in getting attention. GOOD

Question 14

No response

Question 15

See comments before

Name not shown

outside Sunnyvale

December 20, 2023, 2:10 AM

Question 1

- 18-30 years old

Question 2

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

No response

Question 3

- Sustainable Sunnyvale newsletter

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

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Question 5

Would be interesting to see how the city works with other SVCE member jurisdictions. For 1.E perhaps more work is to be done on workforce training.

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems.: 5

Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5

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Question 7

For 2.L (and other policies), would like to see coordination among partner cities (could be out of state) so we don't need to reinvent the same strategies independently.

Question 8

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Climate Action Playbook Amendments and Draft Game Plan 2028

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5

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Question 9

No response

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Question 11

Regarding 4.L, as long as it is not conflicting with other city goals, such as housing production or solar panel efficiency.

Question 12

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Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5

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Question 13

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Question 14

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Move 6.E: Develop a community resiliency plan.: 5

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Question 15

No response

Name not available

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

December 22, 2023, 3:32 PM

Question 1

- 31-50 years old

Question 2

- 94089

Question 3

- Other - Acterra

Question 4

Move 1.A:Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

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Question 5

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Question 6

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Move 2.I: Develop and implement an existing commercial building electrification strategy (CBES).: 4

Question 7

No response

Question 8

No response

Question 9

No response

Question 10

No response

Question 11

No response

Question 12

No response

Question 13

No response

Question 14

No response

Question 15

No response

Luna Wei

inside Sunnyvale

December 23, 2023, 7:16 AM

Question 1

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

- 31-50 years old

Question 2

- 94087

Question 3

- Sustainable Sunnyvale newsletter
- Update Sunnyvale newsletter
- Other - Arcterra also reminded me

Question 4

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Question 5

I'm not sure about 1.C. A question I have is this waste-to-fuel pipeline only taking organic matter from the landfill pipeline? It feels a bit mis-aligned as we're incentivizing continued organic waste in landfill. My hesitation is on the justification of investing in that vs. improving composting rates to remove that food waste from landfill. Where is most of that food waste in landfill coming from? Are there wins to reduce that source like better facilities for food waste sorting? Or does the waste-to-fuel plan have a low cost to scale up and down if/when (ideally) food waste comes out of the landfill stream? I just don't want there to be an incentive to keep organic waste in landfill.

Question 6

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Move 2.F: Develop and implement an existing residential building electrification strategy (RBES):. 5

Move 2.G: Adopt an electrification ordinance for existing residential buildings by 2026.: 5

Move 2.H: Conduct a study to evaluate the feasibility of adopting an end-of-flow ordinance for natural gas by 2045.: 5

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Move 2.J: Adopt an electrification ordinance for existing commercial buildings by 2026.: 5

Move 2.L: Develop a Building Performance Standard (BPS) for existing buildings that requires electrification by 2030.: 5

Move 2.M: Partner with Santa Clara County, Bay Area Renewable Energy Network (BayREN) and SVCE to create community-support programs to provide residents the resources and utility rate structures needed to convert to all-electric, energy efficient equipment and appliances.: 5

Move 2.N: Continue implementing and augmenting Reach Codes through a phased approach.: 5

Question 7

Regarding 2D, education of electrification, I wonder if there could be outreach to companies to provide information to employees or information provided at stores where you'd be buying these appliances. I enjoyed the library cool cooktops program but the reach hasn't been that large.

Question 8

Move 3.A: Identify areas that are most appropriate for parking strategies that discourage vehicle use, such as pricing, time limits and supply reductions.: 5

Move 3.B: Enhance City Transportation Demand Management (TDM) program implementation and monitoring to facilitate further reductions in single-occupant automobile trips, citywide.: 5

Move 3.C: Advocate that regional service providers implement high quality transit service and a robust set of first- and last-mile (FLM) strategies in over two-thirds of the cross-city corridors.: 5

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Move 3.F: Pilot shuttle service in Peery Park and consider options for expansion of a similar service in other areas undergoing redevelopment.: 5

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

5

Move 3.G: Develop design standards for streets and parking lots to accommodate increased pick-up and drop-off for rideshare passengers and apply as appropriate.: 5

Move 3.H: Create a TDM program for City staff to promote alternative transportation modes and carpooling to the greatest extent possible.: 5

Move 3.I: Establish and implement a plan to convert vehicle roadways to bicycle and pedestrian space to increase opportunities for active transportation in the community.: 5

Move 3.J: Require employers with 1,000 employees and more to develop TDM Plans.: 5

Move 3.K: Continue implementing the Drive Electric Program and providing resources to assist and encourage community adoption of EVs.: 5

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Move 3.L: Electrify the Municipal Fleet as existing vehicles need replacement and install EV infrastructure (EVI) at municipal properties to support the electric fleet.: 5

Move 3.M: Support the development of the Community EV Readiness and Infrastructure Plan and facilitate the installation of EVI.: 5

Move 3.N: Partner with SVCE to strengthen and expand their incentive program for EVI.: 5

Move 3.O: Create a phased ordinance by 2026 to ban local operation of gasoline and diesel-powered off-road equipment by type, including banning local operation of gasoline and diesel-powered small off-road equipment (SORE) by 2028.: 5

Question 9

Regarding 3D, I find my hesitation for biking is often lack of bike parking or awareness of where to park my bike. Is this something that could be provided as a map? Or information about how to evaluate where to park bikes? Something city maintained would be nice. Or guidance of keeping bike secure re: taking seat off.

Question 10

Move 4.A: Implement campaign for waste reduction.: 5

Move 4.B: Conduct a pilot program with reusable foodware for dine-in and takeout orders.: 5

Move 4.C: Comply with SB 1383 requirements to help the state reduce organic waste disposal 75% by 2025.: 5

Move 4.D: Expand the City's edible food recovery program to edible food generators beyond those required by SB 1383.: 5

Move 4.E: Continue to implement the mandatory waste diversion ordinance requiring all residents, visitors and businesses to place their discards in the appropriate container (i.e., recycle, food scraps or garbage):. 5

Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5

Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

Move 4.H: Conduct a feasibility study to assess the costs and benefits of

implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 5

Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5

Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 5

Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5

Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 5

Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

For 4a, I could see it helpful for the city to promote groups like "Buy Nothing" on Facebook which are super localized. Like a map of Sunnyvale and links to the groups. Another thing is sponsoring a refillery store in Sunnyvale. Right now there are a couple in Los Gatos and San Mateo (Byrd's Filling Station ex.), I'd love to have a closer option. I'm sure if there were business credits there would be interested members in starting such a store or if the city could run something like this like at the Farmer's market. Regarding 4B, we badly need this. The pandemic has incentivized single-use food items even for in-store dining. Are there dishwasher grants that can be given? Regarding re-usable services, I'm thinking of something like okapi, but could there be pick/drop-off of these reusable goods at local farmers markets too? Regarding 4E, as an apartment dweller, I don't think most of my neighbors and the apartments around myself aren't making use of the composting services. A part of that is some apartments have trash butlers, that come to your door to remove trash. Those services do not handle recycling or compost items. I'd strongly suggest closer collaboration with apartment management in Sunnyvale to ensure higher adoption rate. Regarding 4L, I'd love to see more empty parking lots being converted into green spaces or community garden spaces.

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5

Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5

Move 5.C: Implement the Sustainability Speaker Series.: 3

Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5
Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5
Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).: 5
Move 5.I: Publish annual GHG inventory.: 5

Question 13

5A would lend itself well to these Buy Nothing Facebook groups, more programs available at farmer's market. 5C I worry there isn't that high interest in this. Recordings set up on the city of Sunnyvale might do better. 5D and 5E I'm excited about. I'm a part of my employee climate group but it would be great to tap into city's initiatives so if anything, I can help advertise them at my company more, re: information sessions etc. 5G, I agree this is great but I think the SPL audience is not growing that much unless there are also plans to introduce new services (like a refillery station or something) that brings new people in. This is just my perspective, I may be wrong on reach.

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 5
Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5
Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5
Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5
Move 6.E: Develop a community resiliency plan.: 5
Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 15

No response

Eddie Cheung

inside Sunnyvale

December 23, 2023, 9:02 AM

Question 1

- 31-50 years old

Question 2

- 94087

Question 3

- Other - Friend forwarded me email

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5
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Move 1.C: Implement an Organic Waste-to-Energy program at the Donald M. Somers Water Pollution Control Plant.: 5
Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 5
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Move 1.F: Collaborate with SVCE to evaluate opportunities for community-scale energy storage to maximize utilization of local solar supply and to enhance resiliency.: 5
Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 5

Question 5

No response

Question 6

Move 2.A: Research and develop energy disclosure and energy benchmarking requirements for existing commercial and multi-family residential buildings to encourage property owners and managers to invest in energy efficiency upgrades and building information systems. : 5
Move 2.B: Update the local Green Building Program by FY 2024/25 to incentivize energy efficiency measures and the achievement of net zero energy in existing buildings.: 5
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Move 2.I: Develop and implement an existing commercial building

Climate Action Playbook Amendments and Draft Game Plan 2028

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Question 7

No response

Question 8

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Question 9

No response

Question 10

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Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

No response

Question 12

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 3

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Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5

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Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 3

Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard):. 3

Move 5.I: Publish annual GHG inventory.: 3

Question 13

No response

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 5

Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 5

Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5

Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5

Move 6.E: Develop a community resiliency plan.: 5

Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 15

No response

Name not shown

inside Sunnyvale

December 31, 2023, 3:52 PM

Question 1

- 51-69 years old

Question 2

- 94086

Question 3

- Other - Sustainability Commission

Question 4

Move 1.A: Continue to support and steer Silicon Valley Clean Energy (SVCE) in providing clean power and decarbonization programs.: 5

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Move 1.D: Work with SVCE to maintain a SVCE GreenPrime opt-out rate of no more than 3% and provide educational materials to community members on available incentives and benefits of the program.: 3

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Move 1.G: Support a shared thermal energy system with energy storage at Moffett Park to serve as a potential model for other areas.: 3

Question 5

Important to maintain the SVCE model and not backslide on standards, enforcement, and transitioning to all-electric energy.

Question 6

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Climate Action Playbook Amendments and Draft Game Plan 2028

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Question 7

Strategy 2 moves may need more (dedicated) funding, and higher level of participation from CDD, and the Planning Commission.

Question 8

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Question 9

No response

Question 10

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Climate Action Playbook Amendments and Draft Game Plan 2028

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Question 11

No response

Question 12

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Question 13

No response

Question 14

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Question 15

No response

Name not available

December 31, 2023, 4:58 PM

Question 1

- 51-69 years old

Question 2

- 94087

Question 3

- Other - email from City of Sunnyvale

Question 4

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Question 9

Disappointed with plans to reduce the vehicle miles traveled per capita target, loosening it from 25% to 15%. Need to revert back to ambitious goal of 25% NOW!

Question 10

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Move 4.F: Promote and seek incentives for making water conservation a way of life and set a water reduction target consistent with statewide requirements.: 5

Move 4.G: Partner with Valley Water to evaluate opportunities to expand water reuse.: 5

Move 4.H: Conduct a feasibility study to assess the costs and benefits of implementing Advanced Metering Infrastructure (AMI) citywide and implement if determined feasible.: 5

Move 4.I: Implement a policy that prohibits installation of non-functional turf in new commercial construction.: 5

Move 4.J: Streamline the permitting process for rainwater catchment, dual water piping and graywater systems.: 5

Move 4.K: Adopt an ordinance requiring new construction to be built with dual plumbing, where allowable, in preparation for the availability of recycled water infrastructure.: 5

Climate Action Playbook Amendments and Draft Game Plan 2028

Tell us your thoughts on the proposed Game Plan 2028 Moves.

Move 4.L: Implement the City's Urban Forest Management Plan and continue to protect and greatly expand tree canopy.: 5
Move 4.M: Implement the City's Green Stormwater Infrastructure Plan.: 5
Move 4.N: Update the City purchasing policy to be aligned with Playbook goals and develop an implementation strategy.: 5

Question 11

Need to ban Plastic bags and artificial turf for residential, business and city. Educate all on the value of native plantings that not only promote water reduction but significantly enhances local biodiversity and habitat. Drought tolerant plants do not promote the appropriate local biodiversity and local habitat. Ban artificial turf - a big contributor to global warming, pollutes water saved and precious drinking water, and unhealthy due to toxic PFAS and other chemicals in plastic carpet. Artificial turf is not safe and can increase lower extremity injuries. Adopt the Santa Clara County's policy that artificial turf is NOT sustainable https://s3.us-west-2.amazonaws.com/valleywater.org.if-us-west-2/f2-live/s3fs-public/Artificial%20Turf%20Fact%20Sheet_042922%20SL.pdf.

Question 12

Move 5.A: Pilot a targeted grassroots community engagement strategy to create stronger connections between neighbors to advance climate action and emergency preparedness.: 5
Move 5.B: Create a stronger social media and web presence for Sunnyvale climate action.: 5
Move 5.C: Implement the Sustainability Speaker Series.: 5
Move 5.D: Cultivate relationship between City and youth groups to engage students on climate, building on current engagement with school classrooms and green teams.: 5
Move 5.E: Build relationships with largest employers to collaborate on climate action, such as: (a) engaging employees to participate in sustainability initiatives; (b) encouraging and facilitating investment in climate action programs or projects.: 5
Move 5.F: Create demonstration projects within City operations to educate the community on ways to reduce emissions.: 5
Move 5.G: Continue to develop and implement educational programs at the Sunnyvale Public Library that focus on environmental and sustainability topics.: 5
Move 5.H: Implement improvements for climate action data performance tracking and reporting progress to the public (e.g., community dashboard).: 5
Move 5.I: Publish annual GHG inventory.: 5

Question 13

Promote Environmental Literacy like SCCOE <https://www.sccoe.org/isteam/envliteracy/Pages/default.aspx>; The incompleteness of our inventory needs to be prominently called out in the Update, so that residents understand the impact our purchasing decisions. Measure and estimate these If emissions happen outside the city limits, they are not counted. Such consumption emissions include

GHG emissions from airline travel and manufacturing and transportation of the products we buy. Such emissions can double or triple a city's carbon pollution.

Question 14

Move 6.A: Participate in regional forums on climate vulnerability and adaptation.: 5
Move 6.B: Collaborate with Valley Water to advance a shoreline protection project with the US Army Corps of Engineers or other partners.: 1
Move 6.C: Develop strategies and projects to restore, protect and expand our tidal/salt marshes and natural water ways to the Bay using as much of the dredged materials from the Bay as possible.: 5
Move 6.D: Update existing emergency preparedness and response plans to address climate-related impacts such as heat events, air quality issues and flooding.: 5
Move 6.E: Develop a community resiliency plan.: 5
Move 6.F: Implement a Resilience Hub Initiative.: 5

Question 15

No new developments, no cricket fields at Baylands park; demand native plantings to restore native habitats. With climate change the rise of water can flood shoreline and ruin developments making project ineffective in the long run.