

Live Polling Results from Joint Info Study Session for Sustainability, Planning, and Bicycle and Pedestrian Advisory Commissions

April 15, 2019

Number of Meeting Attendees: 24

Number of Poll Participants: 20

Source: Zeetings Live Polling Software

Number	Question	Answer	Responses	Type	Status
1	Test: How did you get here today?	I drove	6	Multiple Choice	Active
1	Test: How did you get here today?	I drove in my zero emissions car	6	Multiple Choice	Active
1	Test: How did you get here today?	I biked	2	Multiple Choice	Active
1	Test: How did you get here today?	I used my ruby slippers	1	Multiple Choice	Active
1	Test: How did you get here today?	I flew on my zero emissions broomstick	1	Multiple Choice	Active
2	Sunnyvale's community-wide emissions are currently at 28% below 1990 levels. With the Climate Action Playbook, the City is proposing to achieve an 80% reduction by 2050. What do you think about the City's proposed target?	Target is not ambitious enough.	10	Multiple Choice	Active
2	Sunnyvale's community-wide emissions are currently at 28% below 1990 levels. With the Climate Action Playbook, the City is proposing to achieve an 80% reduction by 2050. What do you think about the City's proposed target?	Target is appropriate.	4	Multiple Choice	Active
2	Sunnyvale's community-wide emissions are currently at 28% below 1990 levels. With the Climate Action Playbook, the City is proposing to achieve an 80% reduction by 2050. What do you think about the City's proposed target?	Target is too ambitious.	0	Multiple Choice	Active
2	Sunnyvale's community-wide emissions are currently at 28% below 1990 levels. With the Climate Action Playbook, the City is proposing to achieve an 80% reduction by 2050. What do you think about the City's proposed target?	Unsure.	0	Multiple Choice	Active
3	Which Plays are you excited about?	Play 1.1: Promote 100% clean electricity	7	Multiple Selection	Active
3	Which Plays are you excited about?	Play 1.2: Increase distributed solar photovoltaics and storage	9	Multiple Selection	Active

Number	Question	Answer	Responses	Type	Status
3	Which Plays are you excited about?	Play 2.1: Reduce energy consumption in existing buildings	11	Multiple Selection	Active
3	Which Plays are you excited about?	Play 2.2: Support electrification of existing buildings	12	Multiple Selection	Active
3	Which Plays are you excited about?	Play 2.3: Zero Net Energy and all-electric new construction	13	Multiple Selection	Active
3	Which Plays are you excited about?	Play 3.1: Balance land use supply and enhance urban form	7	Multiple Selection	Active
3	Which Plays are you excited about?	Play 3.2: Increase transportation options and support shared mobility	17	Multiple Selection	Active
3	Which Plays are you excited about?	Play 3.3: Increase zero-emission vehicles	6	Multiple Selection	Active
3	Which Plays are you excited about?	Play 4.1: Achieve zero waste goals	5	Multiple Selection	Active
3	Which Plays are you excited about?	Play 4.2: Ensure resilience of water supply	7	Multiple Selection	Active
3	Which Plays are you excited about?	Play 4.3: Enhance natural carbon sequestration capacity	7	Multiple Selection	Active
3	Which Plays are you excited about?	Play 4.4: Shift to low carbon food	6	Multiple Selection	Active
3	Which Plays are you excited about?	Play 5.1: Enhance community awareness and engagement	11	Multiple Selection	Active
3	Which Plays are you excited about?	Play 5.2: Track and share data and tools	8	Multiple Selection	Active
3	Which Plays are you excited about?	Play 6.1: Assess climate vulnerabilities for Sunnyvale	4	Multiple Selection	Active
3	Which Plays are you excited about?	Play 6.2: Protect shoreline area from sea level rise and coastal flooding	8	Multiple Selection	Active
3	Which Plays are you excited about?	Play 6.3: Strengthen community resiliency	5	Multiple Selection	Active
3	Which Plays are you excited about?	None of the above	0	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 1.1: Promote 100% clean electricity	0	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 1.2: Increase distributed solar photovoltaics and storage	0	Multiple Selection	Active

Number	Question	Answer	Responses	Type	Status
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 2.1: Reduce energy consumption in existing buildings	0	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 2.2: Support electrification of existing buildings	0	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 2.3: Zero Net Energy and all-electric new construction	0	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 3.1: Balance land use supply and enhance urban form	1	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 3.2: Increase transportation options and support shared mobility	0	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 3.3: Increase zero-emission vehicles	1	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 4.1: Achieve zero waste goals	0	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 4.2: Ensure resilience of water supply	0	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 4.3: Enhance natural carbon sequestration capacity	1	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 4.4: Shift to low carbon food	3	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 5.1: Enhance community awareness and engagement	0	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 5.2: Track and share data and tools	0	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 6.1: Assess climate vulnerabilities for Sunnyvale	0	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 6.2: Protect shoreline area from sea level rise and coastal flooding	1	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	Play 6.3: Strengthen community resiliency	1	Multiple Selection	Active
4	Which Plays do you think the City should not pursue (i.e., remove from the Playbook)?	None of the above	13	Multiple Selection	Active

Number	Question	Answer	Responses	Type	Status
5	Sunnyvale's community-wide emissions are currently at 28% below 1990 levels. With the Climate Action Playbook, the City is proposing to achieve an 80% reduction by 2050. What do you think about the City's proposed target?	Target is not ambitious enough.	12	Multiple Choice	Active
5	Sunnyvale's community-wide emissions are currently at 28% below 1990 levels. With the Climate Action Playbook, the City is proposing to achieve an 80% reduction by 2050. What do you think about the City's proposed target?	Target is appropriate.	7	Multiple Choice	Active
5	Sunnyvale's community-wide emissions are currently at 28% below 1990 levels. With the Climate Action Playbook, the City is proposing to achieve an 80% reduction by 2050. What do you think about the City's proposed target?	Target is too ambitious.	0	Multiple Choice	Active
5	Sunnyvale's community-wide emissions are currently at 28% below 1990 levels. With the Climate Action Playbook, the City is proposing to achieve an 80% reduction by 2050. What do you think about the City's proposed target?	Unsure.	1	Multiple Choice	Active