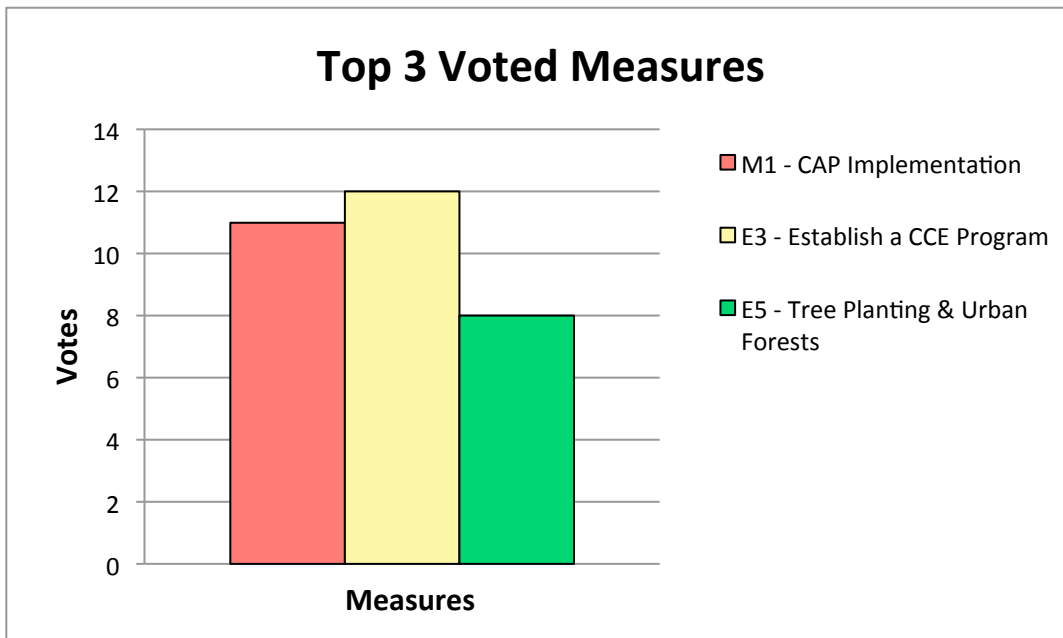
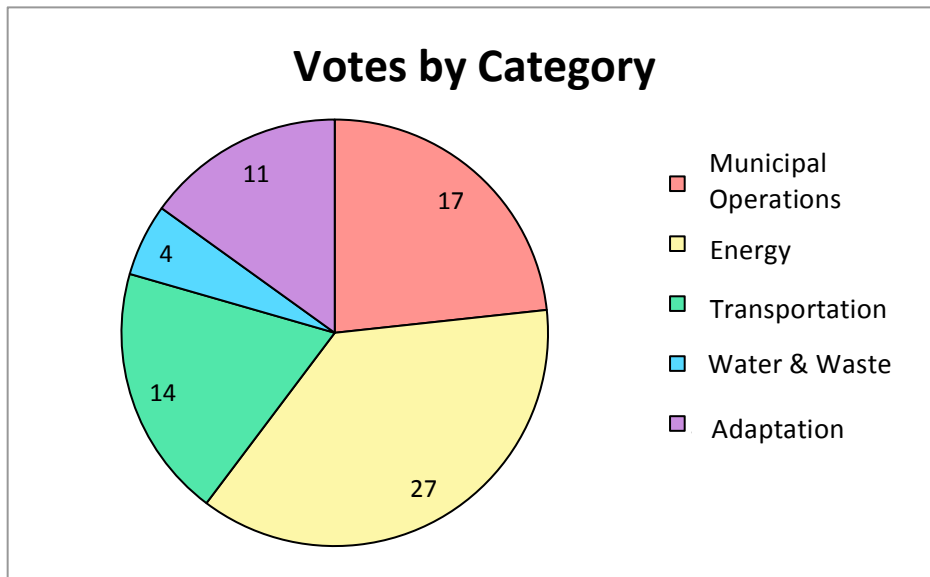


**Climate Action Plan Update
Community Meeting #3
June 14, 2018**

The City of Vista hosted its third Climate Action Plan (CAP) Community Meeting on June 14. This meeting was attended by the general public, members of climate action organizations, City staff, and CAP consultants. Each attendee was given six stickers to vote on their most desired measures to be considered for the CAP Update. The following six categories with related measures were provided for review: **Energy, Municipal Operations, Water & Waste, Transportation, Adaptation, Write-In Ideas**

**New Measure Community Voting Results
(Write-in ideas listed at the end)**



Climate Action Plan Update - Meeting 3

Measures	Votes
Municipal Operations	
M1 - CAP Implementation: Establish a City CAP Coordinator and multi-departmental CAP Implementation Team to implement, monitor, and report the status of CAP measures and projects.	11
M2 - Renewable Energy: Continue to install renewable energy systems on City property.	4
M3 - Employee Commute Alternatives: Provide incentives to City employees to increase carpooling, public transit use, bicycling, and walking in order to reduce vehicle miles traveled.	0
M4 - Municipal Recycling: Increase the amount of municipal solid waste recycled by 10 percent.	0
M5 - Greening the Fleet: Transitioning to a more efficient municipal fleet.	2
M6 - Municipal Energy Projects: Require energy audits for any remodels/new municipal facilities and ensure energy efficiency measures are incorporated into the project.	0
Total	17
Energy	
E1 - Energy Efficiency in Existing Buildings: Facilitate energy efficiency improvements and upgrades in existing residential, commercial, and industrial buildings within Vista.	3
E2 - Renewable Energy: Facilitate the installation and use of small-scale renewable energy systems, such as solar photovoltaic panels on new and existing buildings.	1
E3 - Establish a Community Choice Energy (CCE) Program: Establishing a CCE program with renewable portfolio standard (RPS) content.	12
E4 - Efficient Water Heaters or Solar Water Heaters Require higher-efficient water heater or solar water heaters (residential).	1
E5 - Tree Planting and Urban Forests: Preserve and increase the amount of urban forest within the City.	8
E6 - Energy-Efficiency Certified Staff: Develop employee knowledge of energy efficiency (e.g. encouraging LEED/WELL certification for employees and CAP staff).	2
Total	27
Transportation	
T1 - Require Electric Vehicle Charging Station at Commercial Space: Apply to new commercial space or commercial building alteration and improvement that require permits, and install EV charging stations at parking spaces.	3



T2 - Transit Travel: Continue to expand and improve the transit network and its accessibility within Vista.	5
T3 - Commute Trip Reduction: Promote SANDAG's regional commute trip reduction program that gives commuters and employers resources and incentives to reduce single-occupancy automobile trips.	0
T4 - Smart Growth: Promote sustainable and smart growth land use patterns and development regulations and guidelines.	4
T5 - Implement Bicycle Master Plan: Implement Bicycle Master Plan Priority 1-2 by 2020 and Level 3-5 by 2035.	1
T6 - Increase Participation of Vanpool and/or iCommute: Work with SANDAG to increase participation of vanpool and/or iCommute program.	1
T7 - Require Residential Electric Vehicle Charging Station: Require new single-family homes to be "EV-ready" and new multi-family homes to install EV charging stations at a percentage of total number of parking space.	0
Total	14
Water & Waste	
W1 - Expanded Recycling: Create a mandatory solid waste recycling program for multi-family residences and commercial operations.	0
W2 - Construction and Demolition Debris Diversion: Increase construction and demolition debris recycling.	0
W3 - Reduce Outdoor Landscape Water Use: Incorporate more drought resistant foliage and xeriscaping into landscaping.	2
W4 - Require Water Efficiency Fixtures at Point-of-Sale or Upon Change of Ownership: Replace non-compliant plumbing fixtures with those in compliance with current building standards.	2
W5 - Reduce Emissions from Construction Equipment: Reduce emissions from construction equipment (e.g. expanding efforts to green the fleet and use alternative fuel).	0
W6 - Composting and Organics Recycling: Adopt a commercial and/or residential composting and organics recycling ordinance.	0
W7 - Collection and Reuse of Gray Water and/or Rain Water: Incorporate collected gray and rain water into municipal landscaping.	0
Total	4
Adaptation	
A1 - Climate Change Vulnerability: Identify and periodically reassess regional climate change vulnerabilities.	1
A2 - Public Health and Safety: Help protect the public from potential increases in hazards and health risks due to climate change.	1
A3 - Water Resources: Prepare for anticipated climate change effects on water resources.	0
A4 - Biodiversity and Habits: Protect biodiversity and habitats from anticipated climate change effects.	4



A5 - Energy Supply: Facilitate a reliable energy supply.	0
A6 - Green Business Network: Work with the Chamber of Commerce to aid businesses in adapting to climate change with best practice information and incentives through a Green Business Network.	3
A7 - Climate Change Awareness Campaign: Promote climate change awareness through community education programs, information sharing, and CAP project reporting.	2
Total	11

Write-In Ideas:

- Incorporate mobile hazardous waste opportunities
- Improve timing of traffic lights citywide to reduce red light wait times
- Provide workshops on important community issues at in evenings so residents can attend
- Provide residents compost recycling containers
- Educate stakeholders on the connection between health and energy efficiency
Example: “Healthy home” weatherization achieves health benefits

For more information please visit: <http://www.cityofvista.com/climateactionplan>

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