Attachment A

Current Climate Smart Initiatives

Updated: 9/6/22

Ref.	Project Title	Project Description	Lead Department
No. 1	Parking and Transportation Demand Management Policy	This policy will remove parking minimum requirements citywide and implement transportation demand management requirements to expand transportation options in and near new development. Framework approved by Council on 6/14/22.	Planning, Building, and Code Enforcement (PBCE)/ Department of Transportation (DOT)
2	Building Reach Code Update - Administrative	Update reach code for new construction to reflect 2022 CA Building Code updates and align with natural gas infrastructure prohibition ordinance.	PBCE/ Environmental Services (ESD)
3	Building Reach Code Evaluation	Evaluate the following for a reach code or related policy update: electric vehicle (EV) charging requirements for multifamily properties, embodied carbon, and climate-friendly roof space design standards.	PBCE/ ESD
4	Move San José	The Move San José plan will lay out a set of strategies to bring the bold transportation goals of Envision 2040 San José General Plan and Climate Smart San José to life. The Plan is developing projects and policies that make progress on goals like increased walking, biking, and transit use, decreased auto dependence, increased safety, and making our streets designed around people, not cars. The City is also advancing targeted plans to improve mobility throughout San José, including through Urban Village and	DOT
5	Delivering Zero Emissions	associated Transportation Improvement Plans; pedestrian safety plans like Walk Safe San José; and complete street and safety redesign efforts (e.g., Vision Zero and transit priority corridors like King and Monterey Roads). The DZEC grant was awarded to San José in June 2021 to support work towards reducing GHG emissions from urban	DOT

	Communities (DZEC) Initiatives	freight. Work under the grant includes the analysis of commercial freight GHG emissions data, an analysis of strategies the City could use to address urban freight emissions, working with an Equity Task Force, and conducting informational interviews with commercial freight companies. The grant has been extended for another year to support further community engagement work and development of a pilot.	
6	Transit First Policy	A policy to prioritize speeding transit on city streets and in land use plans.	DOT
7	E-carshare Pilot	DOT staff is working with a number of community organizations to develop a grant proposal for an e-carsharing program.	DOT
8	Electric Vehicle Service Equipment (EVSE) Installations	DOT staff is working with San Jose Clean Energy (SCJE) and other departments to identify priority sites for EV charger installations. Staff anticipates grant funding may be available to support such installations in the fall. The chargers would serve area residents, City staff and fleet vehicles, and possibly an e-carshare program.	DOT
9	California Electric Vehicle Infrastructure Project	The California Electric Vehicle Infrastructure Project (CALeVIP) is a \$14 million rebate program for Level 2 and Direct Current Fast Charging infrastructure co-funded by SJCE and the California Energy Commission and administered by the Center for Sustainable Energy. CALeVIP launched in December 2020 and as of March 2022, 52 Level 2 and 11 Direct Current Fast Chargers funded by the program are operational. Projects are to be completed through 2023.	Community Energy Department (CED)
10	Direct Current Fast Charging Hubs Pilot	SJCE is evaluating the financial feasibility for a Direct Current Fast Charging Hubs pilot program to increase access to affordable and reliable EV charging in low-income and disadvantaged communities.	CED

Efficiency Programs SJCE secured \$5.1 million from the California Public Utilities Commission (CPUC) to offer two energy efficiency programs over three years, beginning September 2022. The first program offers discounts on energy efficient electric appliances, including refrigerators, washers, and dryers, and free energy saving devices to moderate-income single-family	
Programs over three years, beginning September 2022. The first program offers discounts on energy efficient electric appliances, including refrigerators, washers, and dryers, and	
program offers discounts on energy efficient electric appliances, including refrigerators, washers, and dryers, and	
appliances, including refrigerators, washers, and dryers, and	
free energy saying devices to moderate-income single-family	
ince chergy saving devices to inoderate-mediae single-family	
households as well as single-family households located in	
disadvantaged communities. The second program will	
incentivize energy-efficient upgrades to heating, ventilation,	
and air conditioning (HVAC), refrigeration, and hot water	
distribution systems for small commercial buildings,	
including schools. SJCE aims to serve 350 residential	
customers, 100 businesses, and three schools annually. The	
City allocated \$500,000 in federal relief funds to expand	
access to the residential program.	
12 Solar Access Solar Access is an SJCE program that offers low-income CED	
(Disadvantaged customers living in disadvantaged communities a 20 percent	
Communities- bill discount and 100 percent solar energy from a solar facility	
Green Tariff in Northern California. Customers can receive the discount as	
Program) long as they meet the eligibility requirements. The program is	
entirely funded by the CPUC. The program is fully subscribed	
but interested customers may still apply to be added to a	
waitlist.	
13 Integrated In late 2022, SJCE will submit an Integrated Resource Plan to CED	
Resource Plan the California Public Utilities Commission. It is a long-term	
utility plan to ensure SJCE procures energy resources to meet	
load needs and achieve the City's climate goals.	
14 Building Request for Proposals issued in May 2022 for residential ESD	
Electrification services to: 1) support evaluation, financing, and	
Upgrade implementation of building electrification upgrades; 2)	
Accelerator support contractor training and workforce development; and	
Program 3) targeted support for disadvantaged communities. Award	
pending.	

15	Zero Emissions	Climate Smart has been developing the ZEN program concept	ESD
13	Neighborhood	with the support of the Climate Challenge. The ZEN is	LSD
	(ZEN) Pilot	intended to bring a suite of Climate Smart building, mobility,	
	(ZEIV) I HOU	and water improvements to households in a pilot	
		neighborhood. The neighborhood will be selected based on	
		equity data indicators, input from local community-based	
		organizations, and interest from residents. The ZEN pilot	
		design will be co-created with the participating households	
16	GoGreen Teams	and is expected to be completed in mid-2022.	ESD
10	GoGreen Teams	Pilot to facilitate resident leaders in the engagement of their	ESD
		team through a series of meetings leading to climate and	
		resiliency actions, with progress tracking on the City's	
17	C1:	Climate Smart Challenge platform.	EGD
17	Climate Smart	Staff continue to promote the City's Climate Smart Challenge	ESD
	Challenge	platform, which currently has 861 users. Participants have	
		completed more than 1,000 climate actions that have resulted	
		in over \$45,000 saved, 150 tons of CO ₂ reduced, and 169,000	
		gallons of water saved. Staff is issuing a Request for	
		Proposals (RFP) for the Climate Smart Challenge platform	
10		with award estimated in September 2022.	727
18	Climate Smart	Update Climate Smart to include carbon neutrality goal, cost	ESD
	San Jose Plan	analysis, and new Elements.	
1.0	Update		GER / EGR
19	Climate	Council directed staff to return to Council with	CED/ ESD
	Commission	recommendations on establishing a Climate Commission, to	
		be merged with CED's existing commission, for	
		consideration of funding as part of the FY23-24 budget	
		process.	
20	New Climate	The ZWE will address GHG emissions from the solid waste	ESD
	Smart Zero	sector. It will assess and reevaluate the prioritization of the	
	Waste Element	City's zero waste strategies and address related critical issues	
	(ZWE)	regarding recycling markets, changing waste regulations,	

		domestic reuse potential, local infrastructure related to waste,	
		and landfill capacity.	
21	New Climate	In a partnership with and with matching funding from the	ESD
	Smart Natural	Santa Clara Valley Open Space Authority (OSA), the City	
	and Working	drafted an NWL Element which lays out new Climate Smart	
	Lands (NWL)	NWL indicators, metrics, and progress milestones. The report	
	Element	was finalized and will be posted online. The Element will be	
		presented for City Council consideration, along with the	
		ZWE, to incorporate into the Climate Smart plan.	
22	Advanced	AMI will allow residents and commercial businesses to view	ESD
	Metering	water usage data in nearly real-time, increasing potable water	
	Infrastructure	usage awareness and leak detection efficiency. San Jose	
	(AMI)	Municipal Water will complete is in the final stages of	
	Deployment	completing a pilot of three AMI technologies and will	
		develop a full implementation plan to deploy AMI to more	
		than 26,000 service connections. San Jose Water Company,	
		which services approximately 80 percent of the city, will	
		conduct a phased AMI deployment during the next few years.	
23	Integrated	Increasing recycled water use is a goal within Climate Smart	ESD
	Water	San Jose. The objective of the IWIP is to integrate existing	
	Infrastructure	water infrastructure to create a cohesive distribution system	
	Program (IWIP)	conveying stormwater, non-potable groundwater, and	
		recycled water to maximize underutilized assets and increase	
		the non-potable water supply. South Bay Water Recycling	
		and San Jose Municipal Water will complete an expanded	
		pilot project in 2022 to assess the efficacy of bioretention	
		ponds to expand recycled water applications by improving	
		recycled water quality and to diversify San Jose's water	
		resources portfolio.	
24	Energy and	Approved in December 2018, the BPO requires property	ESD
	Water Building	owners of large commercial and multi-family properties	
	Performance	20,000 square feet in size and above to benchmark these	
		properties' energy and water use and report this to the City	

	Ordinance	annually using the U.S. EPA ENERGYSTAR Portfolio	
	(BPO)	Manager® platform. On a rolling five-year cycle, starting in	
	,	2023, buildings will also have to complete one of two	
		"Beyond Benchmarking Pathways," through which they will	
		have to either 1) demonstrate high performance or	
		performance improvement; or 2) complete an audit, building	
		re-tuning, or targeted efficiency actions with the goal of	
		improving their performance. In 2021, Staff began sharing	
		energy and water data with buildings via customized	
		scorecards.	
25	1 Day/ 1 Action	Art/ social media campaign to engage and inspire our	Office of Economic
		community to take climate action (details forthcoming!)	Development and Cultural
			Affairs