Measure #	Approved to Start (Program Plan in place or not needed)	Measure	Short description		
		Potential Community Led Steering Comilitees			
Incentives Measures					
Proposed Urban Greening Subcommittee					
VB.1		Vegetative Barriers	\$1,000,000 to plant trees as barriers to pollution impacts from nearby sources		
UG.1		Trees and Urban Greening	\$1,000,000 to plant trees in urban areas		
Proposed Infrastructure Subcommittee					
LU.2		Bike Paths and Infrastructure	\$500,000 to support city, county efforts to install bike paths, other linfrascrtucture to reduce vehicle trips		
Proposed HD Trucks Subcommittee					
HD.1		Truck Reroute Study	\$500,000 to study possible alternative truck routes in impacted area in Stockton boundary		
HD.3		Heavy Duty Electric Vehicle Charging Infrastructure	\$1,000,000 to support installation of charging station for electric trucks		
HD.4		Truck Idling Plug-Ins	\$100,000 to support installation of plug-ins for electrified auxilary units on trucks (i.e. transporation refrigeration units)		
Proposed School Measure Subcommittee					
HD.6	х	Electric School Buses	\$4,000,000 to cover up to 100% of the cost of replacing up to 10 diesel school buses with electric buses at \$400,000 each		
TP.4		EV Mechanic Training	\$150,000 to support educational training for electric vehicle mechanics		
SC.1	х	Air Filtration in Schools	\$2,640,000 in incentive funding for schools within the Stockton boundary to install advaced air filtration systems		
		Proposed Residential Strategies Subcommittee			
IAQ.1		Home weatherization, Solar, Electrification, Air Filtration in Homes	\$1,000,000 to establish an incentive program for residential air filtration and increase outreach and access to programs available for low-income residents to receive weatherization services		
		Outreach Subcommittee			
O.1	х	Multilingual Outreach	Increase community awareness and knowledge of air quality with annual goals to include attending/hosting 4 community meetings, in-person or online, to share information; 1 community targeted social media campaign		
RB.2	x	Educate Public Regarding Harmful Effects of Residential Wood Burning Smoke	4 public workshops to educate, address questions and concerns for Stockton residents about wood burning topics		
RB.3	х	Education about Illegal Residential Open Burning	Establish a series of public workshops to educate, address questions, and concerns for Stockon residents about illegal open burning and the health impacts of burning waste		
		Proposed Enforcement Subommittee			
SS.1	х	Inspection frequency for permitted stationary sources	Facilities with an emission-based violation over the past 3 years will be inspected at least twice per calendar year for the next 5 years or until the facility has 4 consecutive inspections without an emissions violation, which ever occurs first		
SS.2	X	Evaluation of Rules to Determine Whether Additional Reductions are Possible for Sources of NOx and PM2.5	The District to analyze District Rule 4352 - Solid Fuel-fired Boilers, Steam Generators and Process Heaters to pursue additional emission reduction opportunities beyond BARCT		
SS.3	х	Expedited Facility Risk Assessment And Risk Reduction	Expedited AB 2588 reviews for facilites located within the community		
CARB.1	x	CARB Mobile Source Regulations	Suite of mobile source regulations, including truck and bus rule, anti-idling rule, and marine & port euipment rules.		
		District Led Initiatives			
	Incentives Measures	These would still include input, direction, feedback, and outrach from the	e CSC, but may be streamlined in a CSC meeting.		
TP.3		EV Charging Stations	\$375,000 to support incentive funding for publically accessible charging infrastructure to private and public entities in the community by installing 15 electric vehicle charging stations, Level 2 and 3 chargers at an expected cost of up to 25,000 per station.		
TP.2		Passenger Vehicle Replacement	\$9,500 towards the purchase on a an eligible replacement vehicle, with an additional \$2,000 provided for the purchase or lease of a plug-in hybrid electric or a battery-electric vehicle and the installation of a level 2 in home charger		
SC.2	х	Increase Participation in Healthy Air Living Schools	Work with school staff and students to educate the public, educators and parents regarding having an "Emission Free Zone" around schools, reducing negative health impacts on student's health caused by emissions from vehicle idling		
LG.1		Residential Lawn and Garden Equipment	\$20,000 to Increase outreach and access to incentive funding while providing rebates up to 100% of the equipment cost of a new electric lawn mower when replacing an existing gas powered model. Replace 50 gas powered units at an expected cost of \$400per unit		
LG.2		Commercial Lawn and Garden Equipment	\$100,000 to provide enhanced outreach and replace 5 pieces of commercial grade gas powered lawn and garden equipment at an expected cost of up to \$20,000 per unit		
TP.1		Targeted Tune-In Tune-Up Events within Community	\$300,000 to provide funding for up to 5 "Drive Clean In the San Joaquin" Repair Program events with incentives up to \$850 available for emissions related testing and repairs for high emitting vehicles		
HD.2	x	Zero & Near-Zero Emission Heavy Duty Trucks (piority zero emission where possible)	\$10,000,000 to support the replacement of 50 older, heavy duty diesel trucks operating in Stockton with zero and near-zero emission technology at an expected cost of up to \$200,000 per truck while prioritizing funding for replacement with zero-emissions electric vehicle technologies		
TP.5		Car Share Program	\$1,000,000 to support a partnering car share program in the Stockton community; Projects include electric vehicles, infratructure, and subsidies to help minimize the initial cost to the end user \$6,800,000 to support 95% of the cost of replacing up to 4 high-polluting diesel		
HD.7	х	Locomotive Switchers	\$5,800,000 to support 95% of the cost of replacing up to 4 high-polluting diesel switcher locomotives at up to 1,700,000 each operating within and surrounding the community  \$300,000 allocated to support up to \$3,000 to replace an existing wood		
RB.1		Incentives to Replace Wood Burning Devices (with electric or natural gas)	burning device with a natural gas device and up to \$4,000 for an eligible electric heating source, such as an electric heat pump		
Non-incentives Measures n/a (Content for the outreach team to monitor and communicate with the general public and the broader CSC)					
LU.1	х	Support Projects that Reduce VMT	Facilitate inter-agency (City of Stockton, San Joaquin County, and San Joaquin Council of Governments) collaboration to promote environmentally mindful alternative commute options for projects that reduce VMT		

LU.3	x	Integration of Local and Regional Planning Efforts	Enhanced inter-agency and community collaboration to reduce the impact of pollution from motor vehicles by prioritizing pedestrian-friendly land-use design elements around downtown Stockton
LU.4	x	Addressing Algal Blooms	Work with local water-focused organizations, CVWB, the Port, the City, and academic institutions to facilitate discussions between the community and involved agencies to better understand, and where feasible mitigate, the impact of algae blooms on air quality
FD.1	x	Enhanced Enforcement of Fugitive Dust Requirements	Conduct at least one targeted enforcement effort within the Stockton community during both the 2nd and 3rd quarters for the next five (5) years.
HD.6	х	Enhanced Enforcement of Statewide Anti-Idling Regulation	District and CARB conduct incresaed anti-idling enforcement