Measure Development Workshop #1 (Energy, Water, Waste) - Q&A		
#	Question	Answer(s)
1	Why do people who arrive on time to workshops have to waste time waiting for people who are late?	Thank you for your comment.
2	Was wondering approximately how many participants are in this workshop?	A little over 30 participants.
3	How do we quantify GHG emmissions from the military or stemming from the 65% of land use the County does not have juridiction over?	This project is only able to cover emissions from the unincorporated area that the County has land use authority, or from its facilities. Each jurisdiction is responsible for its own emissions, and in the case of the federal lands, the federal government would be responsible for that.
4	Why was the 2019 GHG emissions chosen as the baseline for the 2023 CAP?	This is the most recent and complete data set that is available to us. We must inventory sources including SDG&E, water districts, etc. and so are reliant upon complete data sets from a wide variety of entities.
5	It is critical that the County, and Ascent, recognize the GHG generation and VMT associated with General Services ground operations at all eight County of San Diego operated AIRPORTS. Failng to do so will result in a CAP which does not accurately account for County GHG generation and resulting pollution.	Thank you for the feedback.
6	Cannot get onto Slido on my IPad	Did you try to visit the link in the chat directly?
7	Do Subsidize conversion of propane or gas water heaters to electric	Thank you, we are looking at this.
8	Pretending otherwise will defeat the efforts of all who are present this evening	Thank you for the comment.
9	Has the San Diego Regional Water Quality Control Board been consulted for energy uses associated with water conveyance, capture and storage best management practices? This local resource is a state agency with special understanding of water related conditions in the County of San Diego and outlying region.	Thank you for the suggestion.
10	Is it possible to enable public comments via chat?	Hi! You can provide your comments through the Q&A.
	Please include resilience and regeneration in the CAP	
	How are you considering soil health as part of the CAP? Healthy soils can absorb between 50-100 million tonnes of GHG	
13	I will submit additional comments regarding participating in small group discussion focused on waste - thank you!	