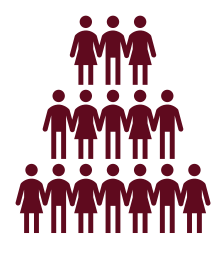


# **CAP Performance Indicators**

July 27, 2022



## **Potential Performance Indicator Criteria**





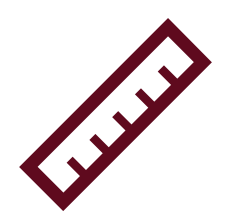
	_
	-
	_
	-

Does it measure equitable access to benefits? Was it created with frontline communities?

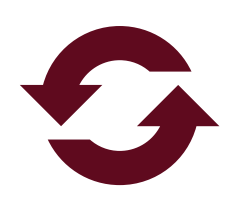
Does it measure the progress of an adopted strategy or plan?

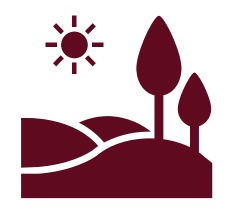
## **Potential Performance Indicator Criteria**











Simple to measure and easy to understand Sourced from reliable and easily accessible data Able to update regularly

Communicates the larger story

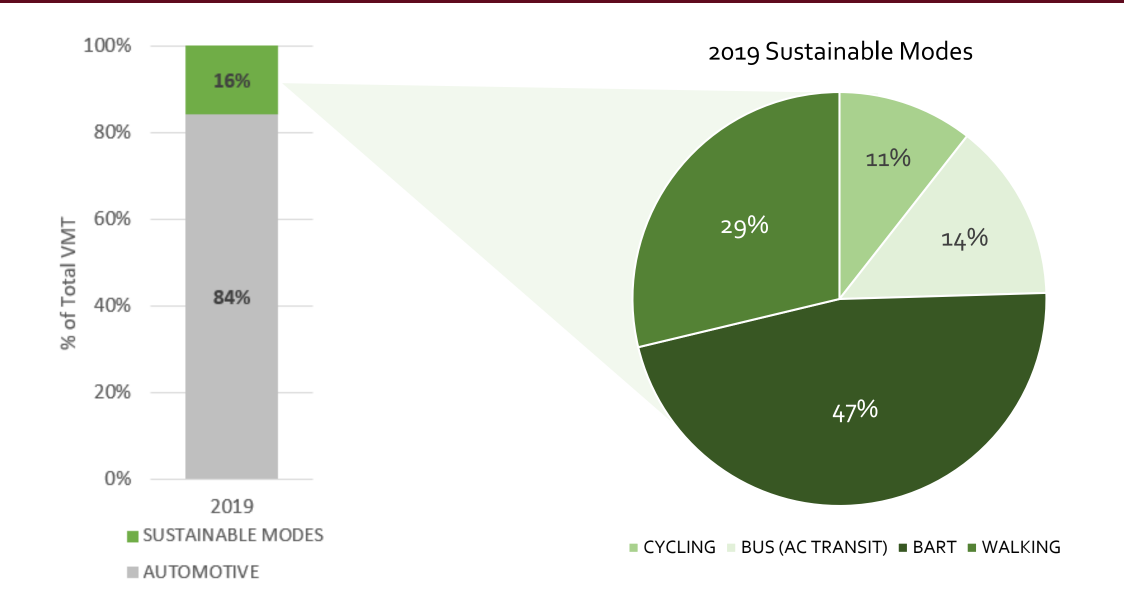
## **Types of Performance Indicators**



#### Quantitative

#### Qualitative

#### Examples – % Sustainable Modes



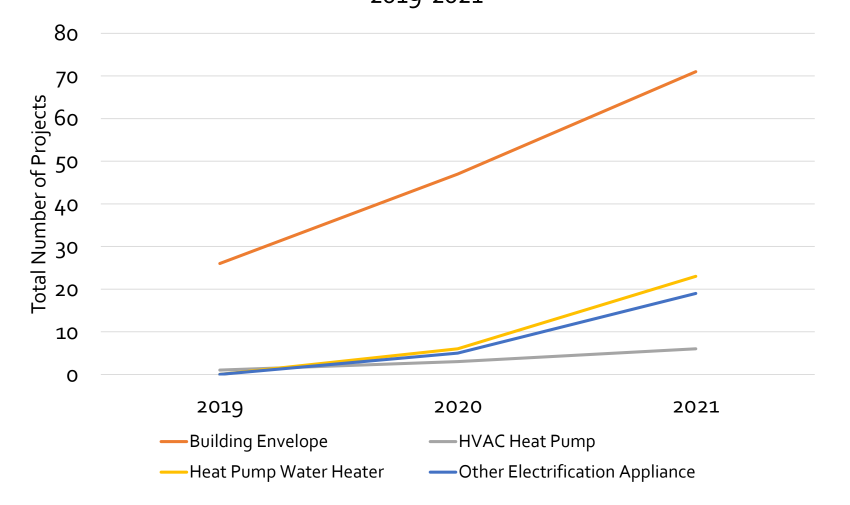
CITY PF

RKELE

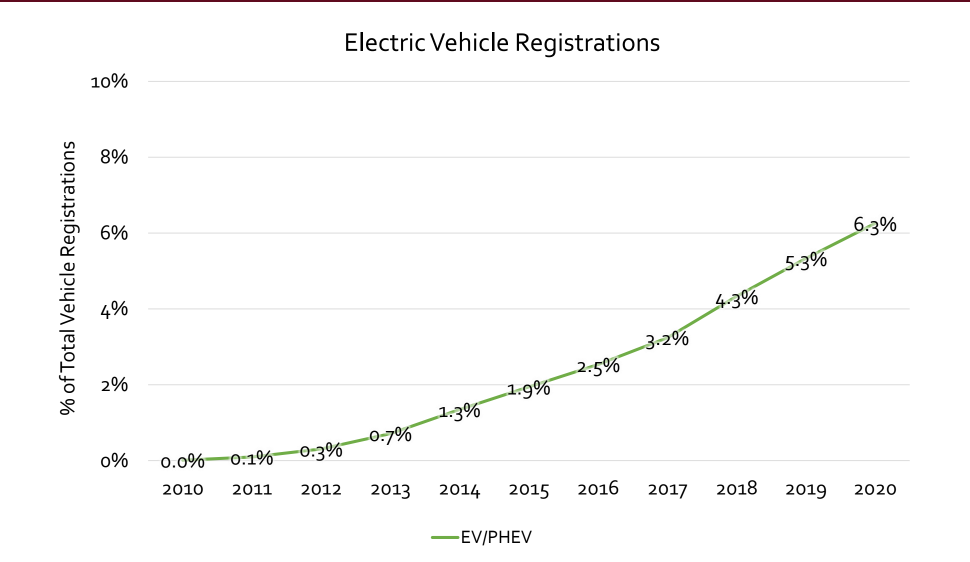
## **Examples – BayREN Participation**





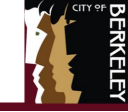


#### **Examples – % EV Registrations**





# **Potential Performance Indicator Criteria**



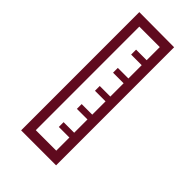


Does it measure equitable access to benefits?



Was it created with frontline communities?

Does it measure the progress of an adopted strategy or plan?



Simple to measure and easy to understand



Sourced from reliable and easily accessible data

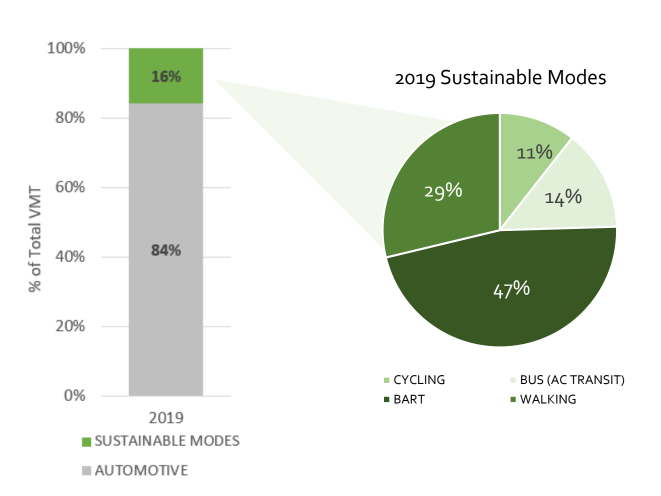


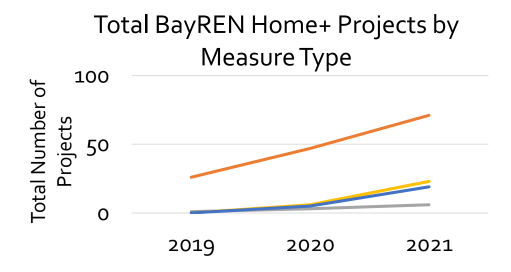
Able to update regularly

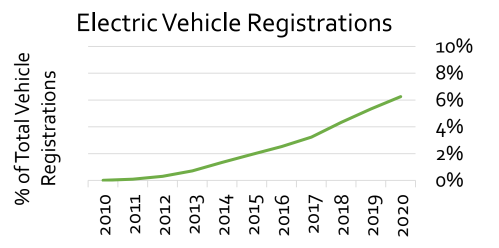


Communicates the larger story

# **Ideas for Performance Indicators**





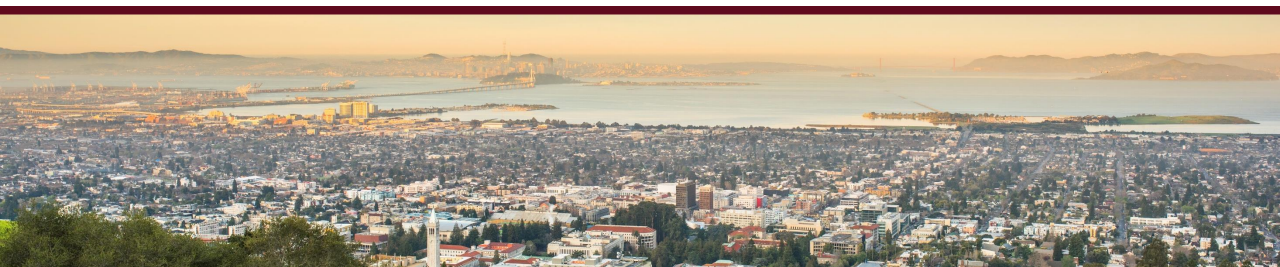




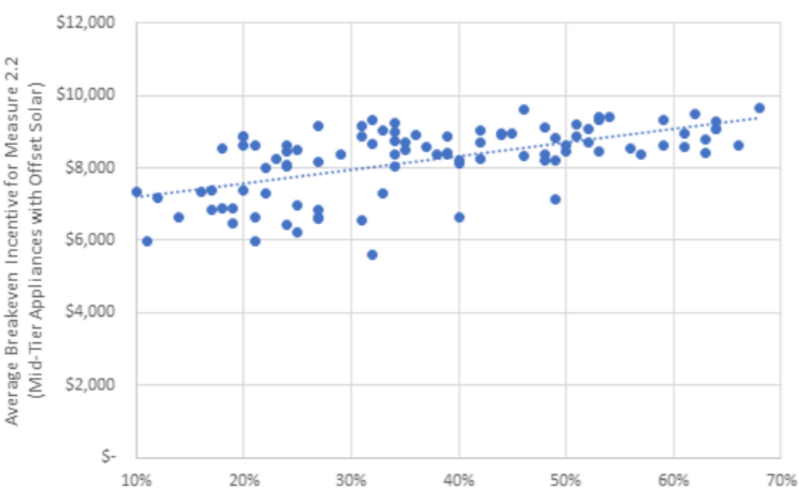
#### Thank You!

#### Ammon Reagan

Sustainability Program Coordinator Office of Energy and Sustainable Development AReagan@CityofBerkeley.info



#### Equity Implications of Existing Buildings Electrification Cost Model



#### Figure 3-7. Average Incremental Cost for Electrification Versus Percent Non-White Per U.S. Census Tract<sup>40</sup>

Percent of Census District Non-White

