

Percentage of VMT or greenhouse gases that would be mitigated using each strategy

Filter strategies by:

**Location context** 

**Urban & Suburban** 

Rural

Scale of application

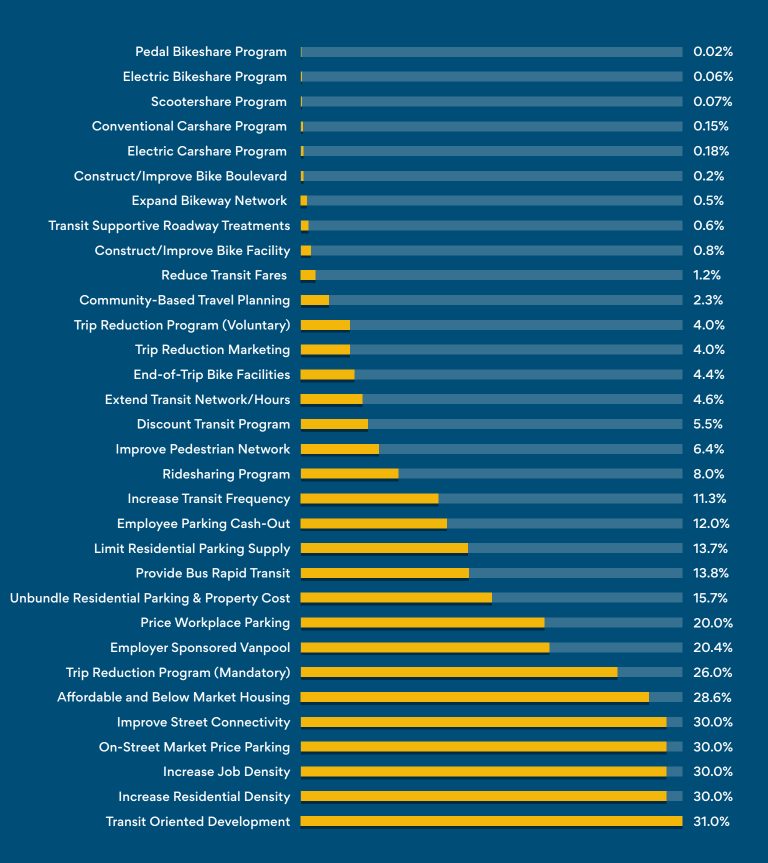
Project

Community



California Air Pollution Control Officers Association (CAPCOA)

December 2021





Percentage of VMT or greenhouse gases that would be mitigated using each strategy

#### Filter strategies by:

**Location context** 

**Urban & Suburban** 

Rural

Scale of application

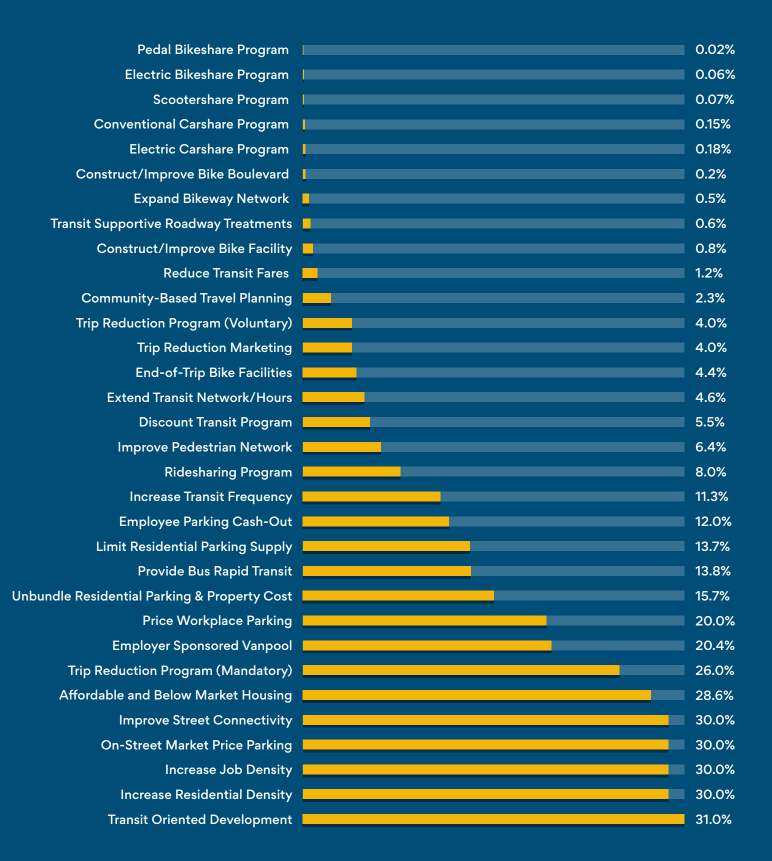
**Project** 

Community



California Air Pollution Control Officers Association (CAPCOA)

December 2021





Percentage of VMT or greenhouse gases that would be mitigated using each strategy

### Filter strategies by:

**Location context** 

Urban & Suburban

Rural

Scale of application

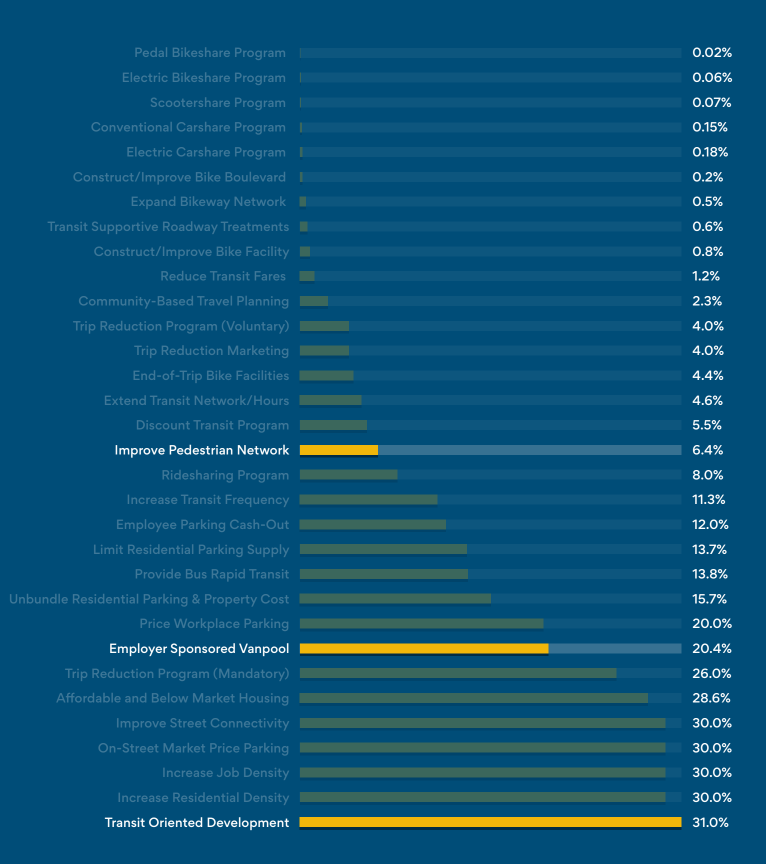
Project

Community

### FEHR / PEERS

California Air Pollution Control Officers Association (CAPCOA)

December 2021





Percentage of VMT or greenhouse gases that would be mitigated using each strategy

Filter strategies by:

**Location context** 

**Urban & Suburban** 

Rural

Scale of application

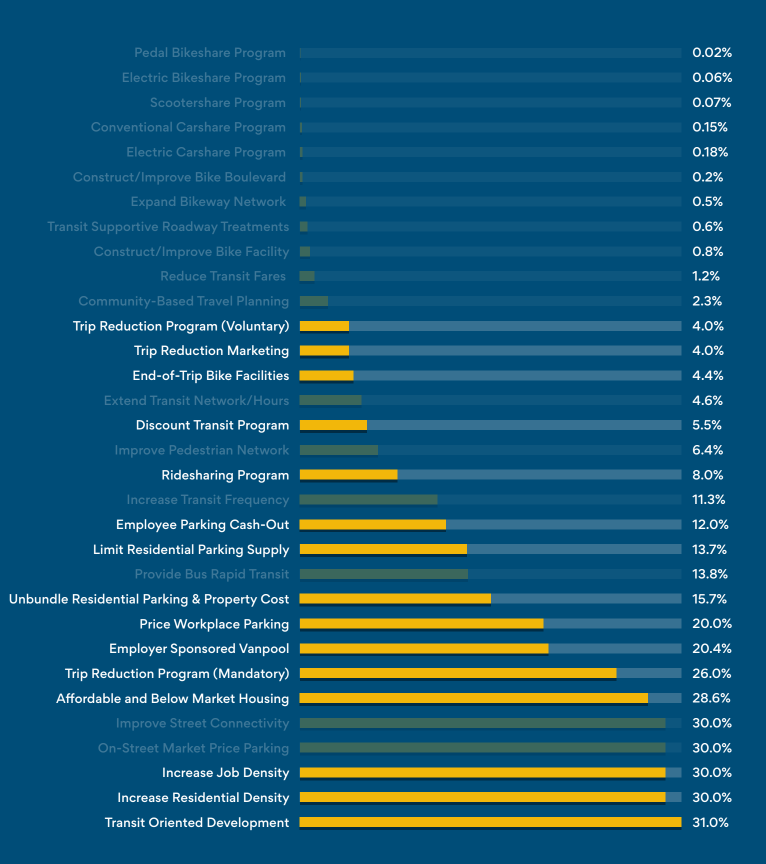
Project

Community



California Air Pollution Control Officers Association (CAPCOA)

December 2021





Percentage of VMT or greenhouse gases that would be mitigated using each strategy

Filter strategies by:

**Location context** 

**Urban & Suburban** 

Rural

Scale of application

Project

Community



California Air Pollution Control Officers Association (CAPCOA)

December 2021

