



# VMT & GHG Reduction Strategies

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

## Filter strategies by:

Location context

**Urban & Suburban**

**Rural**

Scale of application

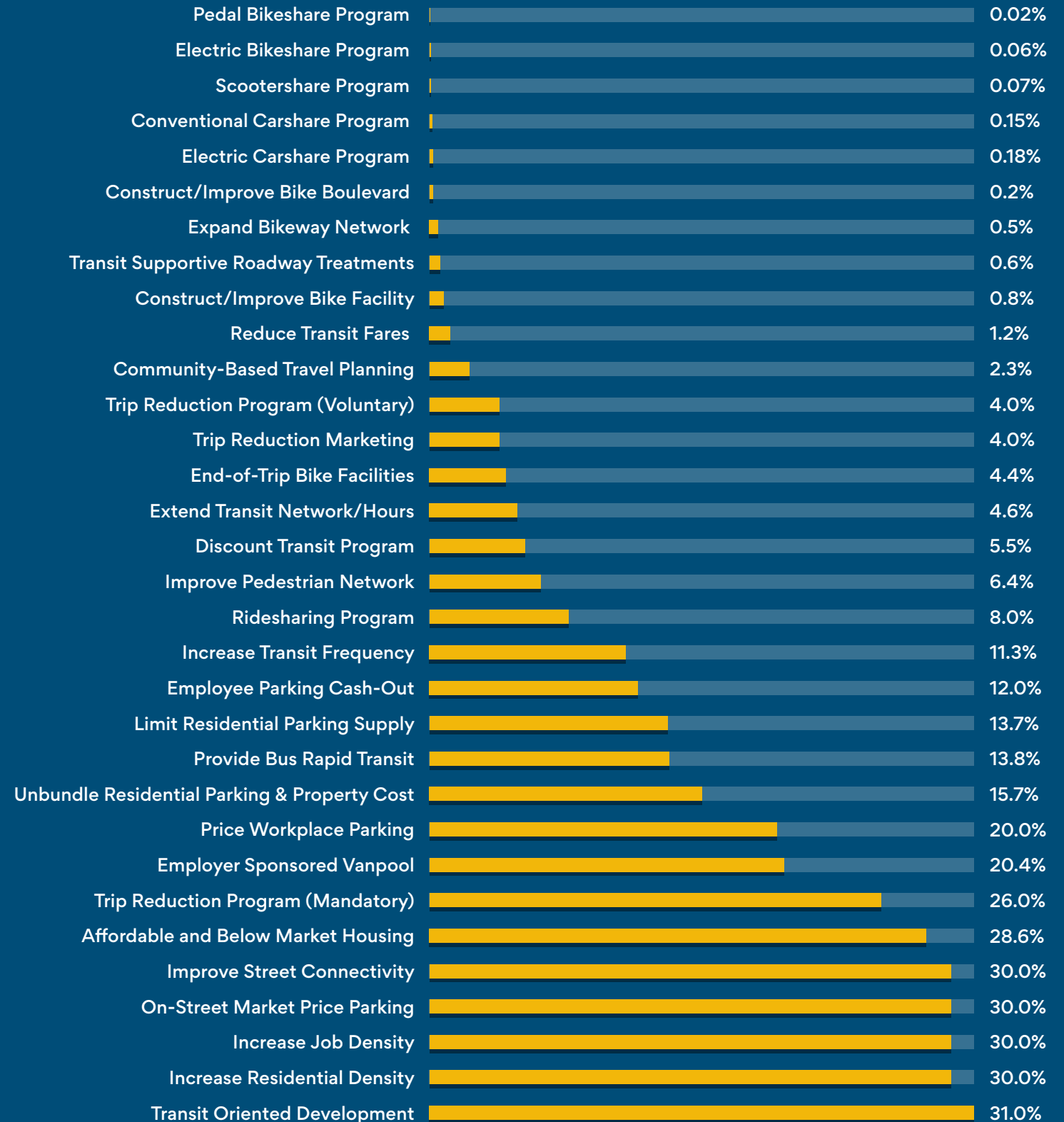
**Project**

**Community**

**FEHR PEERS**

California Air Pollution Control Officers Association (CAPCOA)  
December 2021

*Handbook for Analyzing Greenhouse Gas Emission Reductions, Assessing Climate Vulnerabilities, and Advancing Health and Equity (airquality.org)*





# VMT & GHG Reduction Strategies

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

## Filter strategies by:

Location context

**Urban & Suburban**

Rural

Scale of application

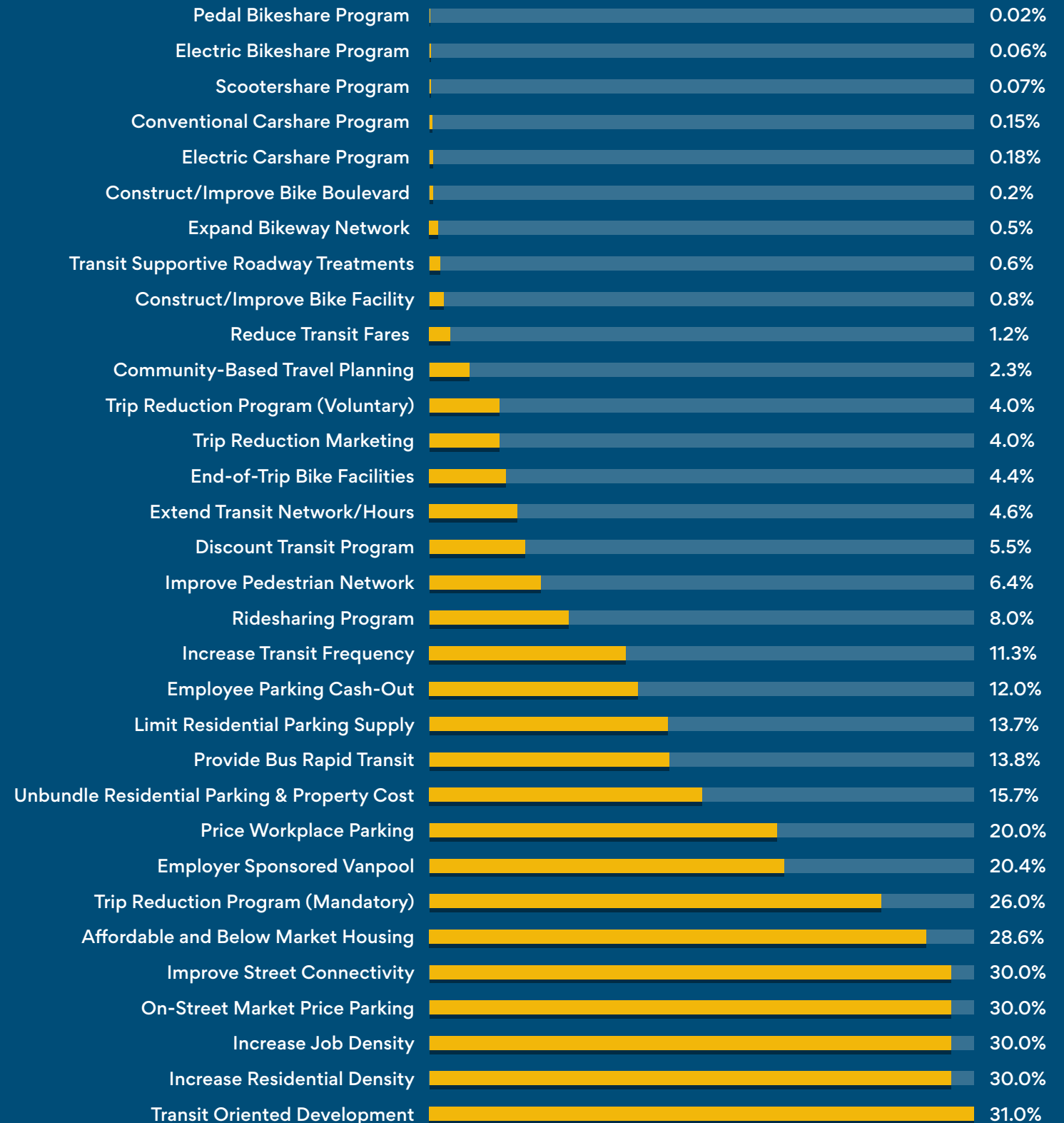
**Project**

Community

**FEHR PEERS**

California Air Pollution Control Officers Association (CAPCOA)  
December 2021

*Handbook for Analyzing Greenhouse Gas Emission Reductions, Assessing Climate Vulnerabilities, and Advancing Health and Equity (airquality.org)*





# VMT & GHG Reduction Strategies

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

## Filter strategies by:

### Location context

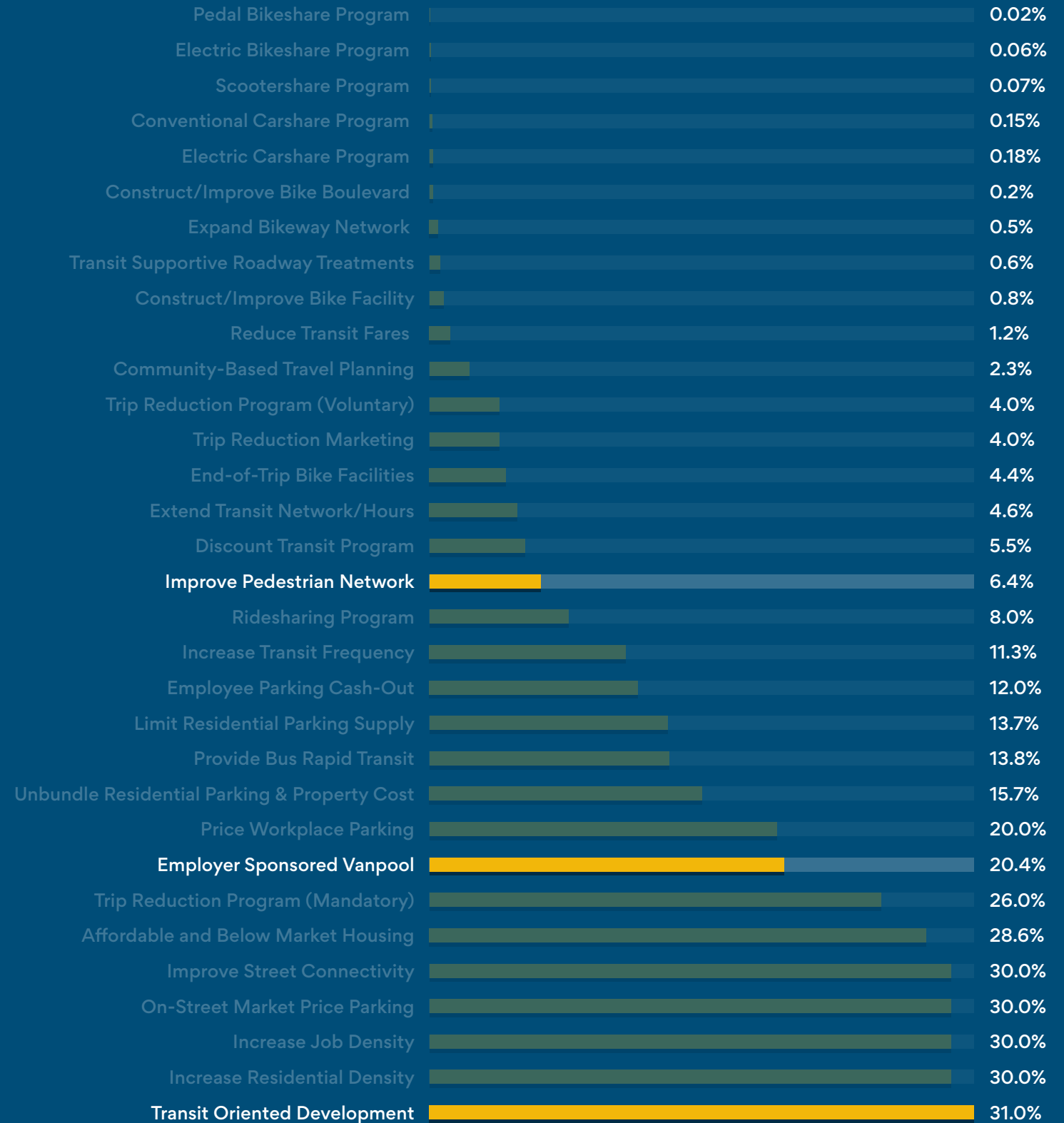
Urban & Suburban

**Rural**

### Scale of application

Project

**Community**



FEHR PEERS

California Air Pollution Control Officers Association (CAPCOA)  
December 2021

*Handbook for Analyzing Greenhouse Gas Emission Reductions, Assessing Climate Vulnerabilities, and Advancing Health and Equity (airquality.org)*



# VMT & GHG Reduction Strategies

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

## Filter strategies by:

Location context

Urban & Suburban

Rural

Scale of application

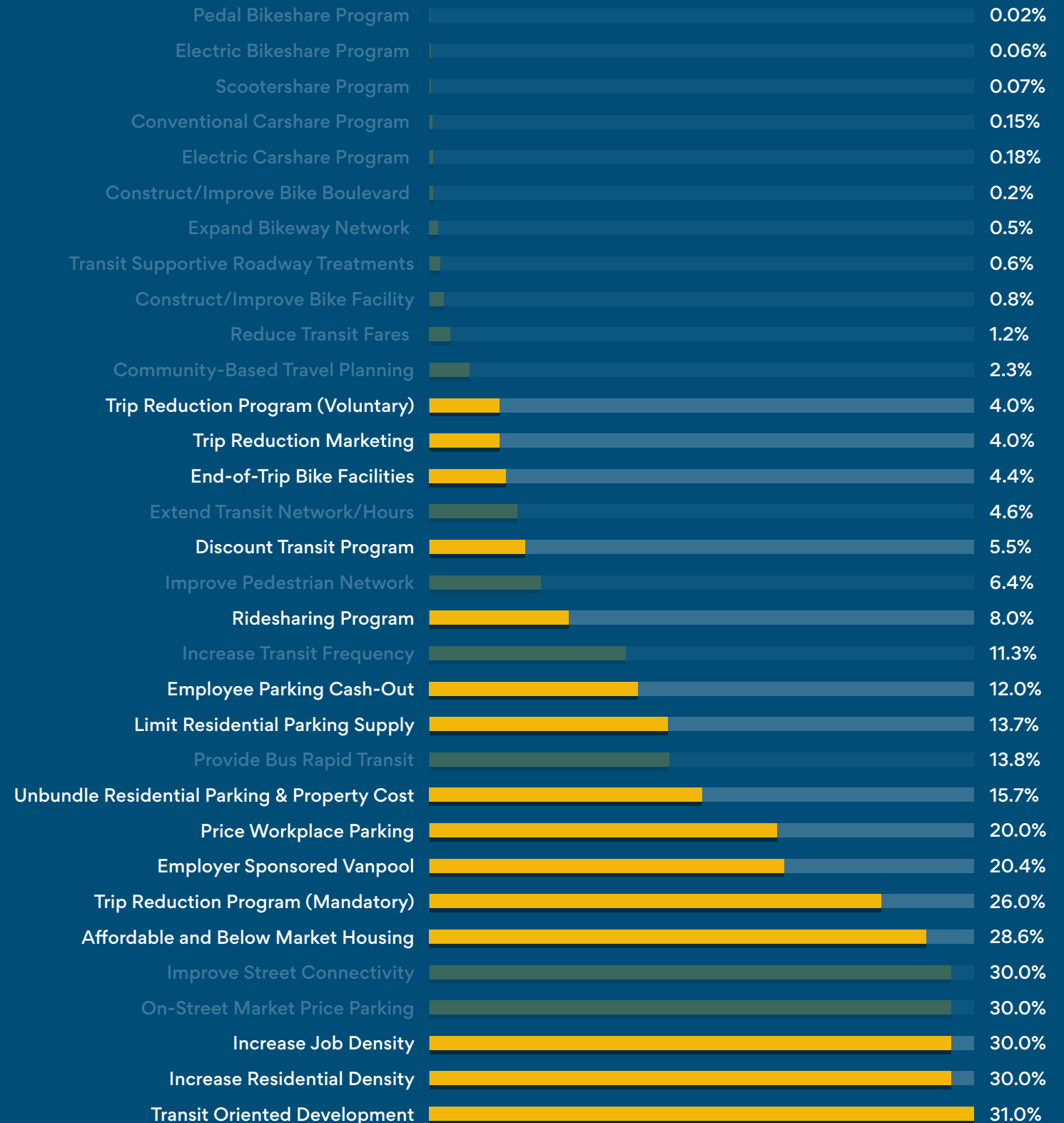
Project

Community

FEHR PEERS

California Air Pollution Control Officers Association (CAPCOA)  
December 2021

*Handbook for Analyzing Greenhouse Gas Emission Reductions, Assessing Climate Vulnerabilities, and Advancing Health and Equity (airquality.org)*





# VMT & GHG Reduction Strategies

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

## Filter strategies by:

### Location context

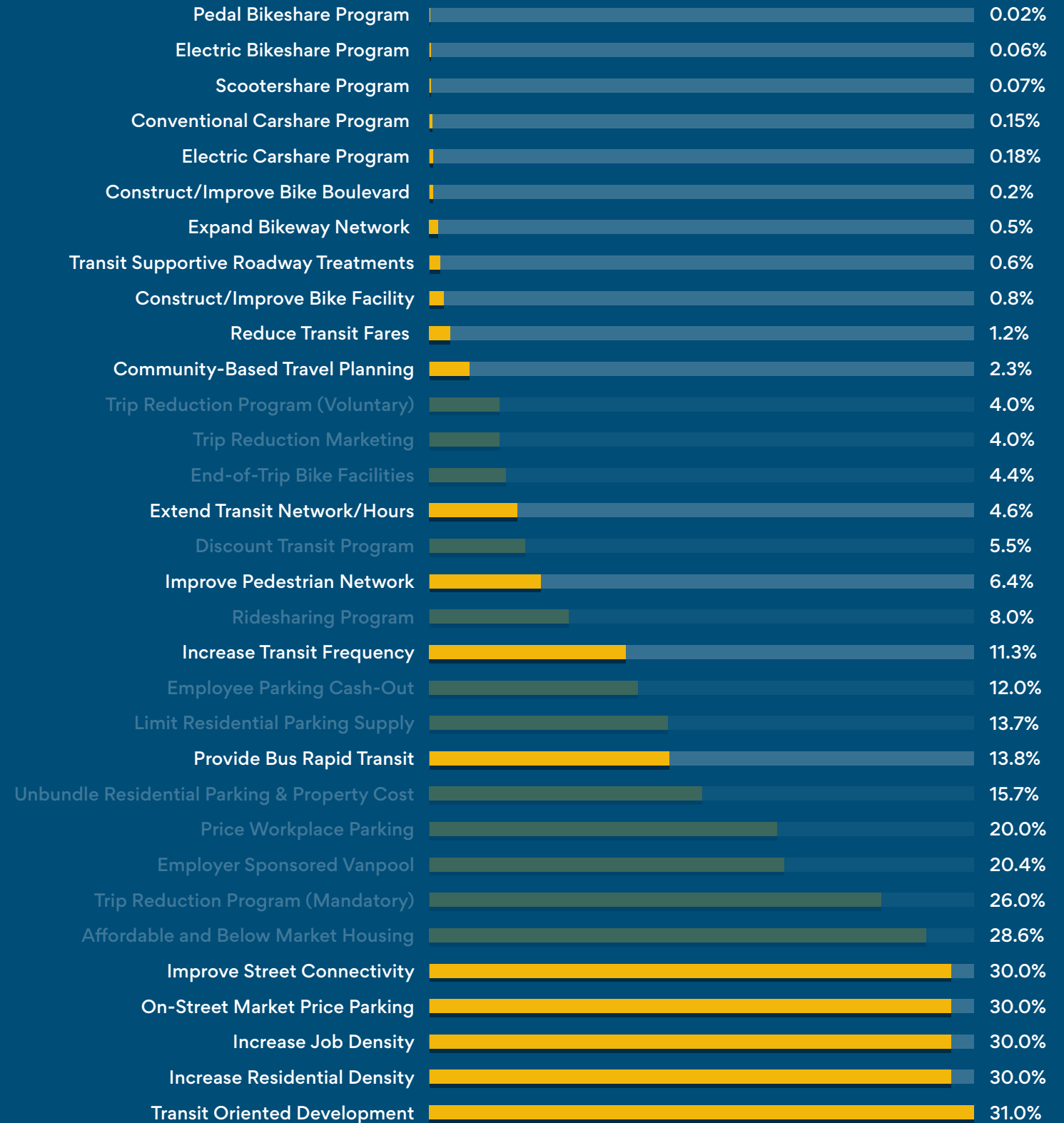
Urban & Suburban

Rural

### Scale of application

Project

Community



FEHR PEERS

California Air Pollution Control Officers Association (CAPCOA)  
December 2021

*Handbook for Analyzing Greenhouse Gas Emission Reductions, Assessing Climate Vulnerabilities, and Advancing Health and Equity (airquality.org)*