Public Health: HVIP Metrics

Over 180 Million Clean Vehicle Miles Traveled
(Cleaner-than-diesel miles traveled in California by HVIP-funded vehicles, 2010-2020)

57% of all vouchers, representing 59% of HVIP’s total investment statewide, has funded vehicles deployed in Disadvantaged Communities
(Disadvantaged communities are Census-designated areas overburdened by the effects of air pollution due to geographic and socioeconomic factors.)
Growing the Green Economy: HVIP Metrics

- HVIP has funded over $208 million toward the purchase of over 5,500 clean vehicles since 2010.

- This investment leveraged $1.2 billion additional dollars of other public and private spending toward these purchases – $5.83 for every $1 of HVIP investment.

- This data encompasses only deployed vehicles (redeemed vouchers), not active vouchers for vehicles that are yet to be built / delivered.
Growing the Green Economy: HVIP Metrics

Annual HVIP Vouchers By Technology

- Hybrid
- ZEV
- ePTO
- Low NOx

Technology Status: HVIP Metrics

• **Analysis Under Development:** Average purchase price per vehicle, large (>10) transit orders; decrease over time

• **Analysis Under Development:** Directional readiness progressing toward “tech victory” with four arrows (e.g. transit, delivery trucks, GSE). Width of arrows could correspond to number of manufacturers, number of vouchers requested, workforce growth, etc.