

Recap from Richmond-San Pablo Community Summit - November 2, 2019

Participants used sticky dots to help identify why additional monitoring data are important.

Support reduction strategies or provide data to:	Number of sticky dot selections
Marine vessels	7
Diesel truck traffic	20
Railways, railyards, rail crossings	12
Busy or congested surface streets	8
Off-road diesel sources	5
Freeways	29
Large permitted sources	34
Warehouses or truck-related businesses	7
Future sources	3
Fugitive sources of particulate matter	4
Common small businesses	7
Real-time and accessible air quality information	24
Locate hotspots	17
Air quality trends tracking	11
Determine source of odors	13
Share air quality information for vulnerable populations	19

