

# 2021 meetings – all via webinar

- March 8
- July 16
- November 8

# March meeting topics

- Program update
- Potential priority chemicals quaternary ammonium compounds (QACs)
  - Guest speakers to address analytical and other issues
  - Guest speaker QAC stakeholder
  - OEHHA presentation on document

# Possible topics – July

- Program update
- Additional analyses of data from East Bay Diesel Exposure Project
- Broader set of polycyclic aromatic hydrocarbons (PAHs) as potential designated chemicals
- Afternoon session on biomarkers of effect

## Possible topics – November

- Program update
- Overview of results from California Regional Exposure (CARE) Study so far
- Afternoon session on perfluoroalkyl and polyfluoroalkyl substances (PFASs)
  - Deeper dive into CARE Study results for PFASs
  - Guest presentations on related studies in CA

#### Other chemical selection options

- Potential designated chemicals
  - Neonicotinoid pesticides
  - Benzophenones and phenolic benzotriazoles (classes of chemicals used in UV applications)
  - PCBs as a class (to capture non-legacy PCBs)
- Potential priority chemicals
  - Synthetic polycyclic musks (fragrance chemicals)
- Preliminary screening
  - Fluorinated compounds other than PFASs
  - Additional classes of chemicals used in UV applications
  - Additional classes of fragrance chemicals
  - Alternative plasticizers

#### Feedback

Send topics to <u>biomonitoring@oehha.ca.gov</u>