

Comment 1 for Draft Environmental Analysis for the 2022 State SIP Strategy (2022sss-draftea-ws) - 1st Workshop.

First Name: Bailey
Last Name: Gardiner
Email Address: whiteheadm217@gmail.com
Affiliation:

Subject: Draft Environmental Analysis for the 2022 State SIP Strategy
Comment:

The 2022 State Strategy for the State Implementation Plan (2022 State SIP Strategy) describes the State's strategy and commitments to reduce emissions from State-regulated sources needed to support attainment of the 70 parts per billion (ppb) 8-hour ozone standard (70 ppb ozone standard) as part of State Implementation Plans (SIPs) due in 2022. This document, the Draft 2022 State SIP Strategy, is the California Air Resources Board's (CARB or Board) first draft release of the entire 2022 State SIP Strategy and identifies the proposed measures, associated emission reductions, and other elements needed to support attainment of the 70 ppb ozone standard. With the 2022 State SIP Strategy, CARB is exploring and proposing an unprecedented variety of new measures to reduce emissions from the sources under our authority using all mechanisms available. This level of action is needed to ensure federal air quality standards are attained and to deliver on our commitments to protect public health, particularly in light of the growing body of evidence on the adverse impacts of air pollution. You can also busy to stay at home with play any of your favorite video games like <https://x8spedersapk.id/> CARB has over 50 years of experience reducing emissions from mobile and other sources of pollution under State authority that have improved air quality and helped mitigate climate change. During the 1960s, there were as many as 186 smog alerts in a single year; today, alerts have been eliminated due to improvement in air quality. Through these efforts, the State and our most polluted regions have seen dramatic improvements in air quality, all while California has achieved prosperous economic growth and become a world leader in environmental policies and clean technologies. Even with this progress, more than half (21 million out of nearly 40 million) of Californians live in areas that exceed the most stringent 70 ppb ozone standard, with many areas also exceeding the previous ozone standards of 75 and 80 ppb, as seen in Figure 1. Further, a disproportionate number of those most impacted by high ozone levels live in low-income and disadvantaged communities that also typically experience greater

exposure to diesel exhaust and
other toxic air pollutants
compared to surrounding areas.

Attachment:

Original File Name:

Date and Time Comment Was Submitted: 2022-04-29 01:48:46

No Duplicates.

Comment 2 for Draft Environmental Analysis for the 2022 State SIP Strategy (2022sss-draftea-ws) - 1st Workshop.

First Name: Jim
Last Name: Verburg
Email Address: jverburg@wspa.org
Affiliation: WSPA

Subject: WSPA Comment Letter on Draft 2022 State SIP Strategy EA_5-12-2022
Comment:

Attachment: www.arb.ca.gov/lists/com-attach/7-2022sss-draftea-ws-UiUBdFAhUWMGXwRn.pdf

Original File Name: WSPA Comment Letter on Draft 2022 State SIP Strategy EA_5-12-2022.pdf

Date and Time Comment Was Submitted: 2022-05-12 17:54:20

No Duplicates.

Comment 3 for Draft Environmental Analysis for the 2022 State SIP Strategy (2022sss-draftea-ws) - 1st Workshop.

First Name: Theresa

Last Name: Romanosky

Email Address: tromanosky@aar.org

Affiliation: Association of American Railroads

Subject: AAR's Comments on CARB's Draft EA for 2022 State SIP Strategy
Comment:

Attached please find the comments of the Association of American Railroads.

Attachment: www.arb.ca.gov/lists/com-attach/8-2022sss-draftea-ws-AGEAZwBzAw8FYANs.pdf

Original File Name: AAR Comments on CARB Draft EA for SIP.pdf

Date and Time Comment Was Submitted: 2022-05-13 06:19:04

No Duplicates.

Comment 4 for Draft Environmental Analysis for the 2022 State SIP Strategy (2022sss-draftea-ws) - 1st Workshop.

First Name: Mike

Last Name: Corbett

Email Address: MCorbett@bradfordwhite.com

Affiliation: Bradford White Corporation

Subject: BWC Comments on 2022 State SIP Strategy Draft Environmental Analysis
Comment:

To Whom It May Concern: Attached to this message,
please find Bradford White Corporation's (BWC) comments to the
California Air Resources Board pertaining to their 2022 State SIP
Strategy Draft Environmental Analysis as prepared by our Senior
Director of Government and Regulatory Affairs Eric Truskoski.

Attachment: www.arb.ca.gov/lists/com-attach/9-2022sss-draftea-ws-U2FcagAzAGFQewAw.pdf

Original File Name: 2022-0506_CARB_SIP Enviromental Assessment.pdf

Date and Time Comment Was Submitted: 2022-05-13 06:48:17

No Duplicates.

Comment 5 for Draft Environmental Analysis for the 2022 State SIP Strategy (2022sss-draftea-ws) - 1st Workshop.

First Name: Bill
Last Name: Quinn
Email Address: billq@cceeb.org
Affiliation: CCEEB

Subject: CCEEB Comments on Draft Environmental Analysis for the Proposed 2022 SIP
Comment:

On behalf
of the members of the California Council for Environmental and
Economic Balance, please find attached comments on the draft
Environmental Analysis for the 2022 State Strategy for the State
Implementation Plan.

Attachment: www.arb.ca.gov/lists/com-attach/10-2022sss-draftea-ws-ADJTZVNGB2ZWfgAw.pdf

Original File Name: 2022.05.13 CCEEB SIP Draft EA Comments.pdf

Date and Time Comment Was Submitted: 2022-05-13 14:04:52

No Duplicates.

Comment 6 for Draft Environmental Analysis for the 2022 State SIP Strategy (2022sss-draftea-ws) - 1st Workshop.

First Name: Jessilyn

Last Name: Davis

Email Address: jdavis6@socalgas.com

Affiliation: SoCalGas

Subject: SoCalGas Comments on Draft Environmental Analysis for the Draft 2022 State SIP Strategy
Comment:

Attachment: www.arb.ca.gov/lists/com-attach/11-2022sss-draftea-ws-BnVVPFIwUGILYQVi.pdf

Original File Name: SoCalGas Comments on Draft Environmental Analysis for the Draft 2022 State SIP Strategy.pdf

Date and Time Comment Was Submitted: 2022-05-13 16:42:21

No Duplicates.

There are no comments posted to Draft Environmental Analysis for the 2022 State SIP Strategy (2022sss-draftea-ws) that were presented during the Workshop at this time.