

**There are no comments posted to Informational Update on the Implementation of the San Joaquin Valley PM2.5 State Implementation Plan (sjvpm2.5update102220) at this time.**

**Comment 1 for Informational Update on the Implementation of the San Joaquin Valley PM2.5 State Implementation Plan (sjvpm2.5update102220). (At Hearing)**

First Name: Cynthia

Last Name: Pinto-Cabrera

Email Address: [cynthia@calcleanair.org](mailto:cynthia@calcleanair.org)

Affiliation: Central Valley Air Quality Coalition

Subject: CVAQ comment on sjvpm2.5update102220.

Comment:

Please see attached.

Attachment: [www.arb.ca.gov/lists/com-attach/1-sjvpm2.5update102220-UCNTP1UiBwtVYVBg.pdf](http://www.arb.ca.gov/lists/com-attach/1-sjvpm2.5update102220-UCNTP1UiBwtVYVBg.pdf)

Original File Name: SJV 2018 PM 2.5 Plan CARB Update\_draft comment letter\_10.2020 (3).pdf

Date and Time Comment Was Submitted: 2020-10-22 08:24:14

No Duplicates.

**Comment 2 for Informational Update on the Implementation of the San Joaquin Valley PM2.5 State Implementation Plan (sjvpm2.5update102220). (At Hearing)**

First Name: Destiny  
Last Name: Rodriguez  
Email Address: destiny@theclimaticenter.org  
Affiliation: The Climate Center

Subject: San Joaquin Valley PM2.5 State Implementation Plan  
Comment:

My name is Destiny Rodriguez, I live in an unincorporated area of Sanger within the Central Valley. I also work for The Climate Center as their Regional Community Relations person here in the valley. The Climate Center recognizes that industry emitting sources for greenhouse gases also emit PM 2.5, and these emission sources must be mitigated for the sake of residents' health and our climate. With more frequent and intense wildfires resulting from human-caused climate change, Valley residents are being inundated with PM 2.5 year-round. For decades, our region has suffered epidemic sickness caused by air pollution, and our communities are even more vulnerable now due to COVID19 on top of the climate crisis. We need more stringent measures now. We need clean air now. Thank you.

Attachment:

Original File Name:

Date and Time Comment Was Submitted: 2020-10-22 11:44:13

No Duplicates.

**Comment 3 for Informational Update on the Implementation of the San Joaquin Valley PM2.5 State Implementation Plan (sjvpm2.5update102220). (At Hearing)**

First Name: Jesus  
Last Name: Alonso  
Email Address: jalonso@cleanwater.org  
Affiliation: Clean Water Action

Subject: sjvpm2.5update102220  
Comment:

Good morning chair nichols members of the board

My name is Jesus Alonso, community organizer with Clean Water Action and proud life long Lamont resident. We are a small latino farmworking community surrounded by agricultural fields and down wind a refinery that consistently is found in violation and catches fire just about every year. I grew up seeing my friends and family struggling to breath and after a rainy day the mountains that are only 15 minutes away reappear.

I would like to express the frustration not only felt in my community but common in all communities adjacent to pollution sources. These communities, our communities continue to pay, environmentally, financially and with our health for the financial gain of industries. Industries that can not only well pay for the required equipment to reduce harmful emissions, but also benefit from loopholes, exemptions, and programs that allow them to continue to pollute our communities and our families as long as they pay the right price.

This is why we strongly support the calls for electrification, calls to end ag burning, calls to increase the enforcement of regulation and calls to reduce dependency on incentives for industry in the PM 2.5 plan. We need to invest more in impacted communities and incentivize green jobs in those locations. We ask that CARB use their oversight authority to help implement these efforts and require further action from the San Joaquin Valley Air Pollution Control District.

Thank you.

Attachment:

Original File Name:

Date and Time Comment Was Submitted: 2020-10-22 11:57:18

No Duplicates.