Q1

Please enter your contact info here

* Name:Ryan Lam
* Phone #: 4154250831
* Email:Vote@RyanLamSF.com

Q2

Why do you want to be a member of the County Central Committee of your party? If you are currently a member, why are you seeking another term? (Please Limit your response to 250 words)

Respondent skipped this question

Q3

What do you see as the city's most important environmental issue, and why? (please limit your response to 250 words)

San Francisco's most alarming environmental issue is still our trash issue. As a city, we have made much progress in our recycling and composting efforts, but waste on our roads and streets is getting out of hand downtown. I have openly supported downtown streets team and other organizations employing to reduce pollution from our city.

Q4

What do you see as the function of the County Central Committee? What are its strengths and weaknesses? What role does it play with environmental issues? (please limit your response to 250 words)

Sometimes, the central committee doesn't come to a decision on certain issues and ends up not recommending or voting on that issue.

Q5

What relationship do you see between environmental protection and the quality of life in San Francisco? (please limit your response to 250 words)

When Ryan ran for District 5 Supervisor, he placed cleanliness and safety as one of his top 3 priorities for an area littered with trash and needles. Clearly, we need to take care of these simple quality of life issues in San Francisco, so we can collectively work on bigger problems impacting sustainability such as climate change.

Q6

Why do you want the SFLCV's endorsement? (please limit your response to 250 words)

While Ryan is more knowledgeable of conservation than many candidates by completing an environmental science course in 2018 and many college-level science courses in the years prior and latter, there are always updated solutions to the environmental issues we have today with new technology. He would love to stay connected with those actively working to preserve natural conditions in our urban home.