

Peninsula Dog PAC Questionnaire

1. Do you have a dog? If so, where are your favorite places to walk your dog?

I don't have a dog but I recently moved to a new apartment that allows dogs so that I could finally adopt a dog.

2. What parks, schools, open spaces and trails in Menlo Park do you think people should be allowed to walk dogs on-leash and/or off-leash?

I think dogs should be allowed off leash at a designated area around Bedwell Park. There is a lot of open space there and I think we could easily allow part of that area to be a dog park.

3. What do you believe the dog access at Bedwell Bayfront Park should be? Should there be portions of the Park that allow dogs off-leash under voice control?

Yes I absolutely believe there should be a part of Bedwell Bayfront that have portions that allow dogs off the leash and under voice control.

4. Nealon Park allows dogs off-leash M-F 8-10 am on the field and Willow Oaks Park allows dogs off-leash daily 7-9 am and 4 pm-Dusk in a small area. Do you believe the limited hours allowing dogs off-leash at these parks is:

- (a) The right amount of time for dogs off-leash each day.
- (b) There should be more off-leash dog time each day.**
- (c) These parks should not allow dogs off-leash at all.

Please explain your choice.

I believe there should be more off-leash time for dogs. I think with more people living at home we have more time to take our dogs to open spaces. Since more people have opportunities to take their dogs out during the day we should make sure dog spaces reflect those changes.

5. Is there anything else you would like voters to know about your position on recreational dog walking access?

I really would like to see Bedwell Park expanded so that there are more trails and a portion of the park was designated for off-leash dog walking.

_____ Max Fennell _____

Printed Name

Signature

Date 9/15/20

Thank you for answering these questions. We plan on putting your answers on our website to make it easy for your constituents to view your positions.