

# THE FCCA FOXHALL COMMUNITY CITIZENS ASSOCIATION

ESTABLISHED 1928

**2021  
ADMINISTRATIVE  
BOARD**

**President**

Robert Avery  
4442 Greenwich Pkwy NW  
Washington DC 20007

**Vice President**

Cari Borrás

**Secretary**

Conrad J. DeWitte, Jr.

**Treasurer**

Vipul Bhagat

**BOARD MEMBERS**

Carter Beach

Leo Blyth

Liz Davis

Michael Delaney

Brian Donahue

Paul DonVito

Nikki Farison

Ann Haas

Michael O'Connell

Sara Paulson

Edward Ponzi

John Szymkowicz

Peter Van Allen

www.foxhall.org

November 3, 2021

Dear Ms. Silverman,

During the Public Roundtable Focusing on Ward 2 Redistricting that you chaired on October 25, 2021, the possibility of the Foxhall area (the extreme Southeast Corner of Ward 3) moving from Ward 3 to Ward 2 was raised. You asked for the citizens of Foxhall to express their views regarding this potential boundary change. To provide you with a truly representative reply, the Foxhall Community Citizens Association—which has represented the Foxhall area since 1928—prepared a questionnaire which was sent to its constituents through their listserv, email lists and website and held a meeting yesterday, open to all, where the matter was discussed at length.

Following your Committee's guidance, residents were asked to consider only one choice—moving the entire census tract 0008.02 to Ward 2 or staying in Ward 3. It was a robust meeting with good discussion about the pros and cons of moving. Perhaps the modal sentiment expressed was that the Foxhall neighborhood has similarities with both Wards 2 and 3 but also has differences from both. We are in between.

The results of the mail ballot and the votes obtained during the meeting showed that 60% of the voters had a preference to move to Ward 2; 32% wanted to remain in Ward 3; and 8% were undecided.

I hope the Subcommittee on Redistricting will find this information useful. We believe that it is good representation of the preferences of our community.

Sincerely,



Cari Borrás  
Vice President  
Foxhall Community Citizens Association