

Minutes
ANC 6A Community Outreach Committee (COC) of
Advisory Neighborhood Commission (ANC) 6A
Regular Meeting - November 28, 2016
Maury Elementary School
1250 Constitution Avenue NE, Washington, DC

Meeting called to order at 7:00 p.m.
No quorum.

COC members present: Gladys Mack, Dana Wyckoff (Chair)
COC members absent: Roni Hollmon, Joyce West, Raphael Marshall
ANC Commissioners present: None
Community members present: Amber Gove

The Committee did not have a quorum.

Committee Member Gladys Mack and Chair Dana Wyckoff spoke with Amber Gove, a member of the community and parent of a child at Maury Elementary School (Maury ES) about concerns about traffic issues and speeding on the streets around the school, especially on Constitution Avenue.

In 2015, following an accident on Constitution Avenue NE that injured a child, Ms. Gove and members of the school community and local neighbors requested a traffic study from the District Department of Transportation (DDOT), as well as a variety of calming measures. ANC 6A wrote a letter in support of a study and of any measures to slow down traffic.

Ms. Gove reported to the COC that DDOT had recently written to the organizers of the request that traffic speeds do not warrant traffic calming; Ms. Gove, parents and neighbors contest the study, and sent a letter to DDOT officials contesting the data and conclusion.

Ms. Mack and Ms. Wyckoff recommended that Ms. Gove and the others contact the ANC 6A commissioner(s) for the area, as well as the Transportation and Public Space Committee Chairs, and ask to be on the agenda for the next meeting.

Confirmation of Next Meeting Date

The next meeting will be held Monday, December 19th, 2016 at Maury ES, 1250 Constitution Ave NE (enter from 200 block of 13th Street) at 7 p.m. (This is the 3rd Monday of the month, due to school holiday schedules).

Meeting adjourned at 8 p.m.

For more information about the ANC6A Community Outreach Committee or the ANC 6A grant process, please contact Dana Wyckoff at wyckoffdana@gmail.com