

Proposal to Close Washington Metropolitan High School

Community Meeting 1

December 9 2019

6:00 PM – 8:00 PM

Washington Metropolitan High School (Wash Met), 300 Bryant St. NW

Meeting Objective

Opportunity for DCPS leadership to share information and allow the public to provide feedback on the proposal to close Wash Met

Overview of Attendees

DCPS Leadership: Melissa Kim, Shanita Burney, Andria Caruthers, Sito Narcisse, Claudia Lujan, Milo Howard, Deitra Mallory Bryant, Aiyana Mourts

Proposal to Close Washington Metropolitan High School

Community Meeting 2

December 12, 2019

6:00 PM–7:30 PM

Martha's Table, 2375 Evans Road SE

Meeting Objective

Opportunity for DCPS leadership to share information and allow the public to provide feedback on the proposal to close Wash Met.

Overview of Attendees

DCPS Leadership: Melissa Kim, Shanita Burney, Andria Caruthers, Sito Narco, Sarah Navarra, Claudia Lujan, Aiyana Mourto, Chancellor Ferebee joined for part of the meeting

Participants: Washington Metropolitan Principal; Washington Metropolitan Students, Parent, and Teachers; Teachers from other DC Public Schools; Advisory Neighborhood Commissioners (ANC 7C04 & ANC 8B04); Ward 7 Education Council; Howard University, Washington Legal Clinic; Community Members; Media

Written Feedback

18 out of 37 participants completed the feedback sheet and responded to the following prompt: DCPS is proposing to close Washington Metropolitan HS at the end of this current school year. What is your level of support for this proposal?

Strongly Disagree w/proposed closure	Disagree w/proposed closure	Undecided/Neutral w/proposed closure	Agree (with some changes) w/proposed closure	Strongly Agree
--------------------------------------	-----------------------------	--------------------------------------	--	----------------

Feedback
Discussion, Comments and Questions from Community Meetings 1 & 2

Themes	Comments
Data	x Literacy levels of families and students may have resulted in inaccurate Panorama data regarding student satisfaction. *Note:

