MUNICIPAL CANVASSING BOARD SCHEDULE APRIL 12, 2022 WEST MIAMI MUNICIPAL AND SPECIAL ELECTIONS

The City of West Miami Canvassing Board will convene at the Office of the Supervisor of Elections, 2700 NW 87th Avenue, Miami, Florida 33172. The Canvassing Board is convening on these dates for the April 12, 2022 West Miami Municipal and Special Elections. For updated Canvassing Board schedule information, visit @ MDCElections or iamelectionready.org.

DATE/TIME	ACTIVITY	ATTENDANCE
Wednesday, April 6, 2022 10:00 a.m.	 Logic and Accuracy Test of the touch screen and optical scan voting system to be used for vote-by-mail and precinct ballots 	Annery Gonzalez, City Clerk
Thursday, April 7, 2022 through Friday, April 15, 2022 8:30 a.m. to 9:00 a.m.	Public inspection of vote-by-mail ballots (as requested)	
Monday, April 11, 2022 commencing at 10:00 a.m. to completion	 Pre-count Logic and Accuracy Test of the optical scan voting system to be used for vote-by-mail and provisional ballots Approval to commence vote-by-mail ballot opening, processing, and duplication Vote-by-mail ballot opening and processing (as needed) Duplication of ballots (as needed) 	All Canvassing Board Members or a majority Annery Gonzalez, City Clerk
Tuesday, April 12, 2022 commencing at 5:00 p.m. to completion Commencing at 7:00 p.m. to completion	 Canvassing of presumed invalid vote-by-mail ballots (as needed) Duplication of ballots (as needed) Tabulation of results Unofficial results 	All Canvassing Board Members Annery Gonzalez, City Clerk
Friday, April 15, 2022 commencing at 10:00 a.m. to completion	Canvassing of vote-by-mail and provisional ballots (as needed) Certification of official results including vote-by-mail and provisional ballots Post-count Logic and Accuracy Test of the optical scan system used for vote-by-mail and provisional ballots Race and precinct(s) selection for manual post-election audit Audit process starts to completion	All Canvassing Board Members Annery Gonzalez, City Clerk

Canvassing Board Members

Annery Gonzalez, City Clerk