

MCCA's Opening and Closing Schedule is subject to change due to weather, emergency events, MCPS schedule changes and other circumstances at the sole discretion of the Executive Director. No make-up days or refunds will be provided. Advance notice of schedule changes will be provided to MCCA families as soon as possible based on the nature of the specific closing related circumstances.

Opening and Closing Schedule for the 2023-2024 School Year – SUBJECT TO CHANGE

Date	MCPS Action	MCCA Status
Monday, August 28	First Day of School for MCPS	Open
Monday, September 4	No School - MCPS Holiday	CLOSED – MCCA Holiday
Friday, September 22	Early Release - MCPS	Open
Monday, September 25	No School - MCPS	Open
Monday, October 9	No School - MCPS	Open
Wednesday, November 1	No School – MCPS	Open
Monday, November 20	Early Release – MCPS	Open
Tuesday, November 21	Early Release– MCPS	Open
Wednesday, November 22	No School– MCPS	Open
Thurs. & Fri., November 23, 24	No School – MCPS Holiday	CLOSED – MCCA Holiday
Monday-Wednesday Dec. 25, 26, 27	No School – MCPS Holiday	CLOSED – MCCA Holiday
Thurs. & Fri., December 28, 29	No School – MCPS	Open
Monday, January 1	No School – MCPS Holiday	CLOSED – MCCA Holiday
Tuesday, January 2	No School - MCPS	Open
Monday, January 15	No School – MCPS Holiday	CLOSED – MCCA Holiday
Monday, January 29	No School – MCPS Holiday	Open
Monday, February 19	No School – MCPS Holiday	CLOSED – MCCA Holiday
Friday, March 1	Early Release – MCPS	Open
Mon.-Thurs., March 25-28	No School MCPS - MCPS	Open
Friday, March 29	No School – MCPS Holiday	CLOSED – MCCA Professional Day
Monday, April 1	No School – MCPS Holiday	CLOSED
Wednesday, April 10	No School – MCPS	Open
Monday, April 22	No School – MCPS	Open
Wednesday, May 14	No School – MCPS Holiday	Open
Monday, May 27	No School – MCPS Holiday	CLOSED – MCCA Holiday
Thursday, June 13	Early Release – MCPS	Open
Friday, June 14		CLOSED – MCCA Changeover Day
Wednesday, June 19		CLOSED – MCCA Holiday
Thursday, July 4		CLOSED – MCCA Holiday
Friday, August 23		CLOSED – MCCA Changeover Day