

ORDINANCE NO. 84-23

**AN ORDINANCE REPEALING AND REPLACING
ORDINANCE NO. 24-17, PASSED FEBRUARY 27, 2017,
PERTAINING TO THE MEMORIAL PARK SWIMMING
POOL RATES.**

BE IT ORDAINED BY THE COUNCIL OF THE CITY OF MEDINA, OHIO:

SEC. 1: That the rates for the Memorial Park Swimming Pool shall be as follows:

Daily Admission Rates per Person:

Daily Individual Rate Ages 3-59:	\$8.00
Senior Daily Individual Rate Age 60+:	\$5.00
Lunch Program Daily Admission:	
(for those with National School Lunch Program Letter on file only)	\$5.00
Camp / Group Rate Daily Admission:	
(for previously scheduled & approved groups only)	\$5.00
Ages 2 and under:	Free

Season Pass Rates:

Individual Season Pass:	\$125.00
Family Season Pass (Up to 5 members - \$20/person over 5):	\$250.00
Lunch Program Rates:	50% off above season pass rates

Promotional Rates:

- Daily Pass Punch Card with 5 visits: \$30.00
- Early Bird or Special Promotional Pricing for Season Passes not to exceed 25% off.
- Specialized Limited Time Promotions – based on occupancy and weather not to exceed \$3 off full price Daily Admission Rate of \$8.00.
- Mid-Season Special Rate – Up to 50% off Season Pass Rates, not to be implemented before half of the scheduled pool season has passed.
- Medina Rec Center members granted limited access to outdoor pool for special circumstances like indoor pool closures, promotional events and low attendance times.

SEC. 2: That it is found and determined that all formal actions of this Council concerning and relating to the passage of this Ordinance were adopted in an open meeting of this Council, and that all deliberations of this Council and any of its committees that resulted in such formal action, were in meetings open to the public, in compliance with the law.

SEC. 3: That this Ordinance shall be in full force and effect at the earliest period allowed by law.

PASSED: April 24, 2023

SIGNED: John M. Coyne, III
President of Council

ATTEST: Kathy Patton
Clerk of Council

APPROVED: April 25, 2023

SIGNED: Dennis Hanwell
Mayor