

# Join Us for the 2023 SUMMER Swim Season (May 30 – July 30)!



Welcome Swimmers Ages 5-18!

#### **Home Pool:**

Greenbelt Aquatic & Fitness Center (GAFC) 101 Centerway, Greenbelt, MD

# **Registration & Open House:**

May 4 Online registration begins. Register through the link found at greenbeltswimteam.com

**May 18:** Open House (4:30-6PM) for in-person registrations and swim tests. A swim test is required for new swimmers, so please bring a suit!

Please direct any questions to GMST President Laura Hebert at: <a href="mailto:greenbeltswim@gmail.com">greenbeltswim@gmail.com</a>

# **Registration Fees:**

- Age Group Swimmers (ages 5-18): \$130
- Developmental (ages 5-8): \$70
- There is a \$10 discount for siblings!

# **New Swimmer Requirements:**

- Age group swimmers should be comfortable in deep water and able to swim 25 yards (one length) of the pool.
- As a guide, swimmers who have completed "Advanced Beginner" or "Intermediate" level lessons usually have the necessary skills to enjoy the rewards of swimming with the team.
- Developmental swimmers must be comfortable putting their faces in water and ideally should be able to swim 10 yards (1/2 pool length).

# Initial GAFC Practice Schedule (May 30 through the end of school):

Monday/Wednesday Afternoons		Tuesday/Thursday Afternoons	
10 - 12	Mon/Wed 5 – 6 PM	8 & Under	Tue/Thu 4:30 – 5:30 PM
13 - 18	Mon/Wed 5:30 – 6:30 PM	9 - 18	Tue/Thu 5 – 6 PM
8 & Under	Mon/Wed 5:30 – 6:30 PM		
Developmental	-No evening practices-		



Initial Severn Crossing Practice Schedule (Severn Crossing Pool 11811 Backus Drive, Bowie) (May 30 through the end of school):

Ages 9-18, Mon/Wed/Fri 6:45 – 8PM

Practices after the End of School, including Developmental, will be held M-F mornings at GAFC and M-F evenings at Severn Crossing Pool. Details can be found on the website.

**Our Mission:** To promote swimming as a lifelong activity, to help each swimmer achieve their personal best, and to advocate swimming as a family participation sport.

www.greenbeltswimteam.com