

2017 Dam Swim for Drew

2 Mile Open Water Race

Lake Murray Dam • Saturday, September 9, 2017



Go to the following link for additional information:

<https://sites.google.com/site/lhsdamswimfordrew/>

ALL Participants Check In & Register: **SCE&G Park • 1888 North Lake Drive • Lexington, SC 29072**

EVENT: 2 Mile open water swim across Lake Murray at the Dam. The wave starts will be from the dock on the Irmo side and the finish will be on the beach on the Lexington side and will be electronically timed.

TIME: Check In by 8:00 a.m./ *Late Entry 7:00 - 7:45 a.m.*- Lexington SCE&G park • Pre Race Meeting 8:15 a.m.

LOCATION: Check In & Swimmer Transport will be at SCE&G Beach in Lexington • 1888 North Lake Dr., Lexington 29072

DIRECTIONS: From *Lexington:* N. Lake Dr (Hwy 6) to the dam entrance is on the left just before crossing. From *Columbia:* I26 to Piney Grove Rd exit left to St Andrews Rd turn right to Old Bush River Rd turn left to Lake Murray Blvd (Hwy 6) left at light entrance will be on right after crossing the dam.

ELIGIBILITY: Event is open to all athletes age 11 and older as of September 9, 2017

AWARDS: A commemorative award will be given for **1st place** winners; certificates of accomplishment.

2- Mile Open Water Swim
Men's, Women's, Boy's, & Girl's Events

Awards will be mailed to the recipients following the event

FEES: \$35.00 includes cap, T-shirt and swimmer hospitality with entry by midnight September 1st. Entry deadline on line is 6 p.m. September 1st. Late Entry is available on September 9th by printing and completing all forms. Late Entry Fee - \$75 (not guaranteed T-shirt) on Saturday, September 9, 2017.

REFEREE: Andrew Rutledge

MEET DIRECTOR: Karen Campbell

SAFETY MARSHAL: Brad Amick

SAFETY: Safety boats will monitor the entire course. Swimmers boarding a boat will not be allowed to reenter the water. Events end 1.5 hours after the last wave start. Any participants remaining at that time will be picked up by boat. Swimmers must wear race cap and body marked with swimmer number.