



Schroeder YMCA Swim Team

1. The 12 & Under State Meet is at UW-Madison last weekend was a great meet for Schroeder. Congratulations to all of you for swimming so well.
2. The 13 & Over WI Swimming State meet begins on Thursday at Waukesha South HS. Make sure to read all pertinent info on WI Swimming's site. You will need to take a shuttle on Friday morning so please check the info on parking. The other crucial piece is that you have to be ready to get in at the start of our wu times. If you miss or are late you can not get in at a different time.
3. There are numerous schedule changes due to championship meets. There is a link under the Practice Schedule tab and it is attached.
4. Recently the website was updated with the coming meets through August. The Schedule was also "inverted" to keep an archive of the events without too much scrolling. In addition, a tentative [Summer Practice Schedule](#) has been posted, there are several [Camps and Clinics](#) that may be of interest coming up which are available for registration on a first come basis or are available only to WSAC members until 3/15.
5. There is a new program aimed primarily at women who are interested in preparing for a triathlon. Look under the Multi Sport tab for more information and registration forms.
6. WI YMCA State Meet entries are due TODAY. Enter from the meet schedule page please.
7. We are the host site for the Central Zone Sect. 1 speedo Championships and the WI YMCA State Meet. The CZ Sectional Meet means practice schedule changes affecting all training groups. Carefully review the posted changes for the Sectional meet in March that will involve training at Homestead High School.
8. We have WSAC stickers for vehicles for sale in the office. Please ask \$10 (goes to a good cause)

Friends of Schroeder Campaign



Walter Schroeder Aquatic Center



9. Save the date for an Informational Meeting with Mr. Fred Silver of North Shore Tutoring on Wednesday, April 29 at 5:45 PM. This meeting is aimed at underclassmen and their parents.