

Clovis Swim Club

Swim Meet Volunteer Program

The success of Clovis Swim Club is largely due to the support of our parent volunteers at swim meets. We will continue to need your support in every aspect of our organization for that success to continue.

1. Hours worked at Clovis Swim Club hosted meets.

- September – July dues for the first athlete in each family includes \$30.00 per month that may be refunded to your account by volunteering at meets. September – July Dues for families that only have swimmers in the Novice and Prep Tracks include \$15 per month that may be refunded by volunteering.
- Accounts will be able to earn a credit of up to \$330 per year (\$165 for Novice and Prep Tracks) by volunteering at meets. Accounts earn a credit of \$10 / hour worked.
- A minimum of 8 hours must be done at the Arena Western Senior Zones in July/August.
- In order to receive proper credit for working the swim meets, volunteers must complete the online Meet Volunteer Form for each session worked.
- Families that volunteer 50 + hours prior to August 5, 2020 will have their Annual Administrative fee **waived** for 2020 - 2021

2. How do I sign up to volunteer?

We list all of the volunteer positions on our website www.clovisswimclub.org. Please look at the front page under “Swim Meets” and click on “Job Sign-up” There are positions at swim meets such as Colorado Operator, Clerk of Course, Snack Bar helper, Computer etc. Note: Timing is expected of all members at meets. Volunteer credit for timing will be given for all National Level swim meets.

3. Timing at Away Meets

Timing at away meets in which your child participates is a separate requirement of all member families. You are responsible for timing one hour each day you have a child swimming in a meet. You will receive 30 minutes credit towards your volunteer obligation for each hour of timing. Sign-ups will open the weekend before the meet.

4. Officials

Officials will receive volunteer credit at home and away swim meets on the Clovis Swim Club Schedule.