

BOULDER VALLEY SUMMER SWIM LEAGUE REGISTRATION FORM, 2011

TEAM: \_\_\_\_\_

Swimmer's Name \_\_\_\_\_

Street Address \_\_\_\_\_

City \_\_\_\_\_ ZIP \_\_\_\_\_

Phone Number \_\_\_\_\_ Swimmer's age as of May 15, 2011: \_\_\_\_\_

Parent's Name(s) \_\_\_\_\_

The eligibility rules for the BVSSL are stated in the following paragraphs.  
Please read them carefully and make sure that you qualify to swim in the BVSSL.  
Please fill out and submit one form per athlete.

1. To represent a team in a dual meet, a swimmer must be registered in writing or be on a team's roster, and have met the team's financial obligations. A swimmer may represent only one team in the BVSSL in any one season. Once a swimmer competes in a dual meet, team membership is determined for that swim season.
2. The age for each swimmer is determined for the season by the age of the swimmer on May 15<sup>th</sup> of that swim season.
3. A swimmer may not swim in a younger age group than his/her age. Furthermore, a swimmer's age group is determined by the age group he/she swims for points during his/her first dual meet.
4. A swimmer must compete in at least two (2) dual meets from the BVSSL Dual Swimming Meet Schedule to compete in the Championships.
5. A swimmer may participate in stroke clinics, lessons or can work out on their own at any time during the year.
6. A swimmer may swim with a year round team and compete in meets from the date of the BVSSL Championships through October 31<sup>st</sup> of the same year. From November 1<sup>st</sup> thru the end of the BVSSL Championships there can be no activity, attached or unattached, with a USA year round swim team.
7. A swimmer may swim with his/her high school swim team during the regular high school swim season without restriction.
8. A swimmer who competes in swimming at college, as a club or team sport, is not eligible to return and swim in the BVSSL.

We have read the above and are not in violation of the BVSSL By-Laws.

Signature of Swimmer \_\_\_\_\_

Signature of Swimmer's Parent \_\_\_\_\_