

Subject: Ford Aquatics Masters Newsletter 6/8/08
From: Jim Stites <swim1@qwest.net>
Date: Sun, 08 Jun 2008 20:31:01 -0700

Welcome to the June issue of the Ford Aquatics Masters Newsletter. Please visit our website for the very latest team info: www.FordAquatics.com.

The Latest Scoop:

Thanks to those of you who opened up your wallets in support of the ASU Men's Swim Team. As most of you know, the ASU athletic department dropped Men's Swimming last month for bugetary reasons. The swimming community responded immediately to raise money for the program in hopes that the team can be reinstated. So far the "Save ASU Swimming" mission has raised \$410K. To make a donation or for more information please visit: <http://www.saveasuswimming.com/>

Upcoming Events:

- [Brute Squad Meet](#) at Oro Valley Pool June 22, 2008.
- [Sundevil Invite](#) at ASU June 29, 2008.
- [LCM State Championships](#) at Brophy (PHX) July 11-13, 2008.
- [San Diego Imperial LC Championships](#) (UCSD)
- [USMS LC Nationals](#) Mount Hood, Oregon August 14-17, 2008.

Mark Your Calendar:

- [La Jolla 1 Mile Rough Water Swim & 3 Mile Gatorman](#) Sunday September 7, 2008
- [Tinfoilman Triathlon](#) at Hillenbrand Aquatic Center Sunday October 12, 2008

REMINDERS

- June dues will be late after this Tuesday the 10th! Checks should be made out to "Ford Aquatics" for \$40 and placed through the slot in the Ford Aquatics office door. You can receive a 10% discount if you pay for 1 year in advance (\$432) or a 5% discount if you pay for 6 months in advance (\$228). These discounts are available at the start of any month. Checks may also be mailed to Ford Aquatics, P.O. Box 44233, Tucson, AZ 85733.
- Your USMS membership **must** be current for 2008 to swim in practices with Ford Aquatics Masters. If you haven't yet made a copy of your card for me please do so ASAP.
- Let me know if your email address changes.

:Coach [Jim](#) (aka Swim Swami)

P.S. If you no longer want to receive these newsletters please reply to this email with "remove" in the

subject line.