



# Donner Lake Open Water Swim

*Hosted by Sierra Nevada Masters*



Welcome to the 2023 Donner Lake Swim; it's almost here! To help make your day a success, this is the first of three emails containing important information about the swim.

First, please keep in mind that all entry fees are nonrefundable, nondeferrable, and nontransferable. We understand that some of you may have had a change of plans since you entered the event and if you are unable to make it, we'll miss you and hope you can make it next time. The Donner Lake is a one-of-a-kind open water swim.

### Swimwear-Category I or II:

If you wish to change the swimwear category that you registered for, please email [donnerlakeswim@gmail.com](mailto:donnerlakeswim@gmail.com) no later than August 5. More information on swimwear categories can be found at this link on page 72: [Swimwear Link](#)

### Catered lunch:

There is still time to purchase catered lunch. Follow this link to order by August 1, 2023: [Lunch Link](#)

### Water temperature:

We expect water temperature to be a refreshing 65-68 degrees on race day. See below for the site we use to monitor the temperature.

[Water Temperature Link](#)

### Air quality:

Air quality has been excellent this summer; as always however, in the event of fire, if the air quality index, AQI PM 2.5, is above 150 prior to the start of the race on Saturday, August 12, 2023, the race will be cancelled per USMS and Pacific Masters

**Swimming guidance. Again, all entry fees are nonrefundable, nondeferrable, and nontransferable. This determination will be made to the best of our judgement and will not necessarily rely upon any single air quality website or data input. *We defer a decision regarding AQI conditions until race morning, as conditions can change rapidly.***

**Next up: Race Day Morning Information**

Thanks,  
Donner Lake Swim Committee

See you at Donner Lake on August 12th.

--

Donner Lake Swim  
[donnerlakeswim@gmail.com](mailto:donnerlakeswim@gmail.com)



Laura Harsh, Donner Lake Open Water Swim