

Due to Covid 19 all SCCC rides are canceled until further notice. We are monitoring the situation and resume as soon it is deemed safe.

Until then, SCCC is hosting virtual “meetup” rides on Zwift. This should be a fun, safe and social way to interact with fellow SCCC riders and share some miles! First ride is Tuesday, April 21st 6pm-7pm.

Zwift Companion App

Download the Companion App and follow Tanya Hampton Specialized Happy Valley Women's Cycling, she will be the first week ride coordinator.

How Meetups Work

While you're in a Meetup, you'll continue to see everyone on course, but the names of fellow Meetup participants will be highlighted in green in the rider list to the right. The leaderboards will be filtered to show only those in the Meetup with you, so you can have a friendly competition for leader's jerseys. When you chat, you'll only see each other's messages. Everyone will be kept “Together” no matter how much power they're putting out. You'll be able to draft and move around in the group without fear of being dropped unless you stop pedaling. This is a fun way to help people of different abilities ride together!

Answering a Meetup Invitation

Are you the one who's been invited to a Meetup? You'll get a notification in game, and you can see the invitation in blue on the “Home” screen of Zwift Companion. Tap it to see details about the Meetup and respond “Going” or “Not Going.”When it's time for your Meetup, log in before it's scheduled to start. You can't join late, so make sure to be on time! Zwift will notify you a few minutes before the Meetup is going to begin, then take you to the starting point to wait with your friends. When the countdown hits zero, the Meetup has started.

What do you need to Zwift?

1. Turbo trainer or rollers.
2. Cadence sensor and speed sensor with ANT+ or Bluetooth.
3. Windows PC, Mac, Apple TV, iPad/iPhone or Android tablet/teletfoon.
4. An ANT+ and/or Bluetooth receiver for the data by the sensors.
5. Zwift account, you can try it for free now.

Further Information Here:

[Using the Zwift Companion App](#)