Swimming at Penny Porter pool from September 2021



This document explains what moving to Step 4 of the Government Roadmap means for your swimming lessons from September 2021. You can be assured that, along with our governing body, STA, we will continue to put your safety and the safety of our teams as our top priority.

Face coverings

As Penny Porter pool is a healthcare setting, it's extremely important that customers wear
face coverings inside the building (but not in the pool itself). We ask that our customers
respect this request, except if they are medically exempt. Our team members will wear face
coverings as they move around the building.

Arriving at the pool and changing

- Changing rooms will be available at Penny Porter pool, however, adults are encouraged to arrive swim-ready, in order to minimise time spent in an enclosed space with others.
- Please arrive no more than 10 minutes before the start of your lesson, remove and store your shoes in the reception area and then make your way to the changing rooms.
- Please store your belonging neatly in one of the baskets provided.
- Once you are ready for your lesson, please enter the pool hall a few minutes before your class begins and wait by the fire exits, making room for the previous class to exit the pool and return to the changing rooms.
- Please be aware that class sizes have returned to pre-Covid numbers of six customers per class. Our teachers are also happily back in the water.

Spectators

- No spectators are permitted.
- If you require assistance due to a disability (either your own disability or your child's), then you are able to bring a spectator poolside to help as necessary.

Poolside Assistants

 A Poolside Assistant will be present at Penny Porter pool to assist customers and to clean equipment, changing rooms and touch points in high traffic areas. They will also be registering your arrival.

Hand washing

• Please continue to wash your hands before entering the pool area. At some venues this may be with hand sanitiser instead of soap and water.