

COVID-19 Surveillance in Washington State Youth Soccer Clubs

Club	No. of players	Date small group training began	No. of players diagnosed with COVID-19 since small group training began	Did any player acquire their infection because of soccer practices?	How did player(s) become infected?	Were the small group pods of the infected player(s) tested for COVID-19?	Has any player in your club become infected with COVID-19 due to spread at soccer practice?
Crossfire	1100	June 8	1	No	Travel from Florida	Yes	No
Eastside FC	965	June 22	6	No	Family and social gatherings	Yes or quarantined	No
Pac NW	868	June 21	6	No	Sick household member (4), Sick family/friend (2)	Yes (some)	No
Seattle United	1923	June 29	2	No	Sick household member	Yes	No
Snohomish United	478	June 15	0	No	N/A	N/A	No
Spokane Sounders	800	June 10	2	No	Sick household member	No	No
Washington Premier	875	June 15	1	No	Sick household member	Yes	No
Washington Timbers FC	1100	June 15	1	No	Sick household member	No but quarantined x 14 days	No
Total	8109		19	0			0

Risk of Transmission in Soccer?

- 124 ECNL clubs
- 90,000 players who had returned to training and games for an average of 10 weeks
- Of 325 positive cases, only 1 case was traced to transmission in soccer

ECNL clubs partake in nationwide COVID-19 study assessing risk of soccer participation



Angelina Moschetti competes for the 2005 LAFC Slammers team in a match against the SoCal Blues last year, with So Cal Blues player Yammile Ficon, right. (Courtesy of Slammers FC)

Return to Play

- **MODERATE LEVEL COUNTY COVID ACTIVITY**
>25-75 cases/100K/14 days AND <5% positivity
- Scrimmage, intra-team competitions, and league games allowed for low and moderate risk sports
- Spectators limited to one adult for each minor-aged participant

