EYCA Host 55 Youth Teams at NYCL 2019 in California



Hosting 55 Teams in a 8 day event was a huge task but the volunteer and management team of East Bay Youth Cricket Association (EYCA) did an outstanding job. Every NYCL host has raised the bar on hosting standards year after year, and EYCA has maintained that. The strength of EYCA Management was apparent on all days with the pool of volunteers and their commitment to provide the best cricketing experience to all the players.

EYCA is also a founding member of NYCL and has participated in all NYCL Events since its inception in 2014.

U12 was, once again, the most popular category with 16 teams. NYCL added semifinals to its format this year which was greatly welcomed.

U10:

Champions: California Cricket Academy (CA) Runner Up: East Bay Youth Cricket Association (CA) Semifinalists: Missouri YCA (MO) & CAPS (WA)

U12:

Champions: California Cricket Academy (CA) Runner Up: San Ramon Cricket Association (CA) Semifinalists: Cricket Zeal Academy (CA) & EYCA (CA)

EYCA Host 55 Youth Teams at NYCL 2019 in California

U14:

Champions: California Cricket Academy (CA) Runner Up: East Bay Youth Cricket Association (CA) Semifinalists: Missouri YCA (MO) & CAPS (WA)

U16:

Champions: California Cricket Academy (CA) Runner Up: East Bay Youth Cricket Association (CA) Semifinalists: Missouri YCA (MO) & CAPS (WA)

U18:

Champions: California Cricket Academy (CA) Runner Up: East Bay Youth Cricket Association (CA) Semifinalists: Missouri YCA (MO) & CAPS (WA)

Most of these girls are very grateful for the NYCL Platform and the stage it has provided for them to adopt and grow with the sport.

Photo Album : <u>https://www.facebook.com/pg/NYCL-Girls-Cricket-</u> 282637972504876/photos/?tab=album&album_id=290443701724303

NYCL Girls 10/10 2018 - Highlights Game 1: https://www.youtube.com/watch?v=0GUXYIa1aEE

NYCL Girls 10/10 2018 - Highlights Game 2: https://www.youtube.com/watch?v=mJuboRrSQek

Scorecard: https://www.cricclubs.com/nycl/listMatches.do?league=14&clubId=179

