

Beach FC Wins Two State Championships



Beach FC U15 Boys Red



Beach FC U18 Boys Red

Beach FC is pleased to announce that the U15 Boys Red team and U18 Boys Red team have both won the Virginia Youth Soccer Association's annual State Cup Championship in their respective agegroups. The Beach FC u18 Girls Red team also advanced to the finals but lost their game. No other club from this area was as well represented as Beach FC, placing 3 teams in the VYSA Final Four in the u15-u18 boys and girls agegroups.

The u18 Boys Red Fire has won two previous State Championships and appeared in the State Finals a total of 6 out of 7 years. A number of players have already committed to play college soccer at some great universities, including UVA, Virginia Tech, the College of William & Mary, and the United States Naval Academy.

This was the first appearance in the Final Four for the u15 Boys Red team and they made the most of it. Their roster consists of players who play State and Region I ODP and also have been invited to train in United States National team training camps.

This was the 4th time that the u18 Girls Red team has appeared in the state finals.

Unfortunately they have consistently faced the "Azul" team from Mclean who have won 6 state titles. Nonetheless, the u18 Girls Red team are ending on a high note as most of their players have already committed to play college soccer at some very good schools, including William & Mary, ODU, VCU, Longwood, UNC Charlotte, and VMI.

For additional information please contact Beach FC at (757) 689-8157 or email Steve Danbusky at execdirector@beachfc.com.

It is the mission of Beach FC and NYSL to provide every child from age 3 to 18 the opportunity to play soccer in a supportive, rewarding, and safe environment that emphasizes fun, a balance between individual skill development and team building, learning of life skills at a level that fits each player's interest and ability, and which creates a challenging environment for the teams and players that aspire to reach their full potential.