2016 VISAA State Swim & Dive Championship Meet Results

Overall State Champions

Girls

Collegiate School – Girls Champion, 5th consecutive year St. Catherine's School – Girls Runner-up

Boys

Trinity Episcopal – Boys Champion, 2nd consecutive year St. Christopher's School - Boys Runner-up

Division II State Champions

Girls

Hampton Roads Academy – Champion (5th consecutive year, 6th overall) Highland School – Runner-up (15th overall)

Boys

Hampton Roads Academy – Champion (5th consecutive year, 8th overall) Fredericksburg Christian School – Runner-up (12th overall)

Special Awards

Swimmer of the Meet

Kylie Jordan, The Madeira School – Girls (broke State Records 7 times) Charlie Swanson, St. Christopher's School – Boys (broke State Records twice)

John O'Hara Coach of the Year Award

Rod Montrie, The Madeira School – Girls Greg Guldin, Woodberry Forest School – Boys Dianne Maisse, Collegiate School - Diving

Sportsmanship

St. Catherine's School and Bishop O'Connell – Girls Woodberry Forest School – Boys

Spirit

Seton School – Girls Seton School – Boys

New State Championship Meet Records

- 1. **Boys 200 Medley Relay**, 1:33.45 , **St. Christopher's School**: S. Hogan, C. Swanson, T. West, W. Cox
- 2. Girls 200 Free, 1:47.32, Kylie Jordan, Madeira School
- 3. Girls 200 IM, 1:59.82, Reni Moshos, Highland School
- 4. Boys 200 IM, 1:48.50, Charlie Swanson, St. Christopher's School
- 5. Boys 1 meter Diving, 478.45, Frankie Cortes-Inchauspe, St. Stephen's/St. Agnes
- 6. Girls 100 Fly, 53.00, Kylie Jordan, Madeira School
- 7. Girls 100 Free, 49.94, Kylie Jordan, Madeira School (leading off 400 Free Relay)
- 8. **Girls 200 Free Relay**, 1:35.47 , **Madeira School**: I. Gati, G. Moriarty, M. Heilbrun, K. Jordan (also broke record during Prelims)
- 9. Girls 100 Backstroke, 54.25, Reni Moshos, Highland School
- 10. Girls 100 Breaststroke, 1:03.50, Anna Shumate, Bishop Ireton High School
- 11. **Girls 400 Freestyle,** 3:31.23, **Madeira School**: I. Gati, M. Doyle, M. Heilbrun, K. Jordan (also broke record during Prelims)