

News Release



St. Anthony's Triathlon Media Contacts 24-hour media pager (727) 402-5975

Sherry Robinson
Pager (727) 257-7052

Beth Hardy
Pager (727) 402-8113

Meek & Mighty Triathlon -- Saturday, April 23, 2016

Race Starts: 7:30 a.m., *8:15 a.m., *9 a.m. (**Time Trial Start so start times may be sooner than above time.*)

Parking – Available beginning at 6 a.m. at the tennis courts just north of North Shore Pool parking lot, 1201 North Shore Drive N.E. After the race starts, parking is available on side streets near North Shore Pool.

Course – Begins and finishes at North Shore Pool.

Best Photo Opportunities – Race start (pool side), transition area entrance or exit (no media access inside) and finish line (Vinoy Park).

St. Anthony's Triathlon -- Sunday, April 24, 2016

Race Starts: 6:50 a.m. (first swim wave)


St. Anthony's Sprint Race -- Sunday, April 24, 2016

Race Starts: 8:35 a.m., approx. (first swim wave)

Parking – Approach race venue from Beach Drive NE from Seventh Avenue NE behind the Vinoy. Park near the intersection of Seventh Avenue and Bayshore near the dog park.

Parking near the swim start is also available beginning at 5 a.m. at the tennis courts just north of North Shore Pool parking lot, 1201 North Shore Drive N.E. After the race starts, parking will be limited in parking lots and on side streets near North Shore Pool.

Media Credentials—All working media and photographers are required to have media credentials. Contact Sherry Robinson, (727) 825-1445 or (727) 402-5975 (pager).



Media Center – A media tent located near the finish line at Vinoy Park will be designated as a working media area.

Remote Locations – Contact Sherry Robinson (727) 580-3355 or Beth Hardy (727) 409-0674 to set up remote.

Photo Opportunities – Swim start on the beach just north of North Shore Pool, transition area entrance or exit along Bayshore Drive (no media access inside) and finish line at Vinoy Park.

Post-Race Interviews – Winners will be available in media tent for interviews.

