



July 8th and 9th, 2023

Dear Saint Charles Residents,

Come join the fun and festivities that is the New Town Triathlon July 8th and 9th.

The Kids Triathlon will be on Saturday, July 8th from 9:00am until 11:00am

The Adult Triathlon will be on Sunday, July 9th from 7:30am until 12:00pm

Sunday's Triathlon will attract over 600 competitive athletes from around the region to our community. The event begins at 7:30 AM and concludes by 12:00 PM, **with the bike portion of the race going from approximately 7:45 AM to approximately 10:45 AM.**

The bike race route is detailed on the back of this notice. If you're traveling along the bike course during these times please be patient. Note: Saint Charles Police with squad cars and Event Course Marshals in bright colored shirts with orange flags will be stationed at key intersections to ensure timely access for motorists as well as the participant's safety (positions indicated on the map).

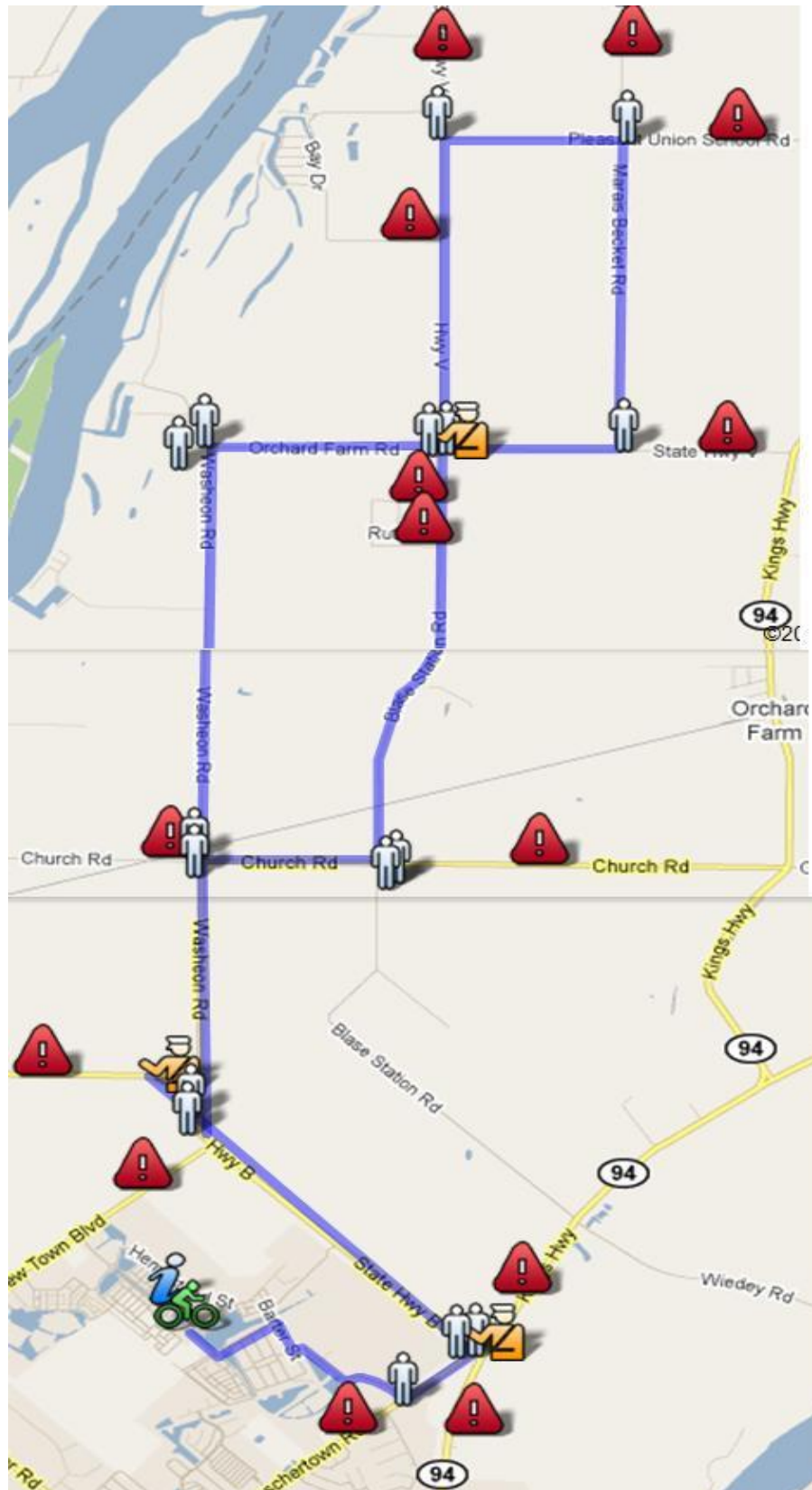
We hope you enjoy the event. However we also understand that the race may impact you. This notice is an effort to help prepare you for what to expect on Sunday morning, July 9th. Thank you for your cooperation and understanding.

Most roads will be open to cross traffic throughout the event. We ask that you allow our course marshals to assist you with access while the event is underway.

For more race details visit www.newtowntriathlon.com or e-mail: mike@bigshark.com.

Sincerely,

Big Shark Bicycle Company



Start: Exit Transition Zone left onto New Town Lake Drive. Granger Boulevard left. Barter Street right. Sublette Street right. Boschertown Road left. Highway B left. Veer right onto Washneon Road. Church Road right. Blasé Station Road left. Highway V right. Marias Becket Road left. Pleasant Union School Road left. Highway V left. Orchard Farm Road right. Washneon Road left. Continue straight onto Highway B. Boschertown Road right. Sublette Street right. Barter Street right. Granger Boulevard left. New Town Lake Drive right. Enter Transition Zone. **Finish Bike.**