SPECIAL EVENT NOTIFICATION

TRAFFIC IMPACTS COMING

WHERE: East Red Hills Parkway Businesses, City of St. George

WHEN: Friday AND Saturday, October 28 and 29, 2022

WHAT:



On Friday **AND** Saturday, October 28 and 29, 2022, the Greater Zion Convention & Tourism Office and The IRONMAN Group will welcome nearly 6,000 world-class athletes (and their support teams) for the 2022 Intermountain Healthcare IRONMAN 70.3 World Championship presented by Utah Sports Commission. This world championship triathlon (swim, bike and run) starts at beautiful Sand Hollow State Park and finishes in downtown St. George, traversing 70.3 miles across Hurricane, Washington City, Ivins, and Snow Canyon State Park.

This letter provides specific information for your neighborhood to help residents adjust plans to accommodate the race and to minimize impacts to your days.

IN YOUR BUSINESS NEIGHBORHOOD ...

Expect road closures, delays and detours from 7:30 am to 3:30 p.m.

Red Hills Parkway westbound lanes will be closed from 1000 East to SR18

How to get around

- Access to businesses above Red Hills Parkway will be via Industrial Road or 1400 East only
- Red Hills Parkway eastbound lanes will be two-way vehicle traffic during race day; expect delays

Athletes will be on course

Athletes will be riding west on Red Hills Parkway from 8:45 am to 2:00 pm using both westbound lanes

COMPLETE LIST OF KEY ROAD CLOSURES, MAPS, DETOURS AND SPECTATOR INFO at GreaterZion.com

RACE-DAY TRAFFIC ASSISTANCE: Download the free, WAZE GPS navigation app on iPhone or Android for real-time fastest traffic routing.

We encourage all Washington County residents to enjoy the event from the vantage points in your neighborhood and head to downtown St. George to check out the fun! More information about the IRONMAN 70.3 World Championship can be found at: https://www.ironman.com/im703-world-championship-2022

If you have any questions about the event or neighborhood traffic impacts, please contact the Greater Zion offices at 435-986-3351 or visit: **GreaterZion.com**

