MARIETTA SHAMROCK SHUFFLE PREPAREDNESS PLAN / HEALTH AND SAFETY FAQ

The Marietta Shamrock Shuffle 5K holds the safety of their attendees, participants, volunteers, and staff above all else. To ensure our event is as safe as possible, and stakeholders are comfortable both on and off the course, we'll be implementing enhanced safety measures, and will provide a comprehensive list of measures to reference.

We're constantly monitoring health and safety guidance provided by the CDC and will continue to work with the local governing entities regarding the protocols and safety measures that will be implemented on race day. Our team continues to work in direct coordination with local public health authorities to meet or exceed all local guidance, rules, and regulations. Accordingly, this Plan is subject to further revisions.

EVENT PROTOCOL

- All participants are welcome to bring their own Personal Protective Equipment.
- Participants are asked to adhere to the appropriate social distancing.

CHECK-IN PROTOCOL

- While checking-in, participants are encouraged to adhere to appropriate social distancing.
- The Marietta Shamrock Shuffle5K staff and volunteers will monitor all high touch surfaces and areas of activities and clean and sanitize such areas as needed.

ON-COURSE PROTOCOL

- Please remain socially distanced while running on the course.
- Do not physically assist others outside of your household while on-course.
- Water stations will be modified and monitored by volunteers to remain safe and in compliance with CDC and local guidelines. The Marietta Shamrock Shuffle5K will provide water bottles at each water station.

FINISH LINE PROTOCOL

The finish line will require the participant flow in one direction, and will have a designated entry and exit in runner refresh. Post-race hydration will be provided in sealed water bottles. These collection points will be self-serve by the participant and have regular exit points to not obstruct the flow of traffic.

• The Marietta Shamrock Shuffle5K staff and volunteers will monitor all high touch surfaces and areas of activities and clean and sanitize such areas as needed.