

Neighbors and Traffic Expectations

The course will be coned and several police officers and volunteers will be along the course to direct traffic. Roads are partially closed. Thru traffic is asked to re-route during the race. Local traffic is asked to yield to runners. The race starts at 7:45AM and will end by 8:45AM. Vehicles should expect delays between 7:30AM and 9AM. Portions of the course will re-open as the last participant passes.

The south **Old Paper Mill Rd** will be blocked; the North lane will remain open. Vehicles should use caution and yield to runners and walkers.

The rightmost southbound lane of **Terrell Mill Road** will be blocked. All other lanes of Terrell Mill Road will remain open. Vehicles are asked to use caution and slow down while passing runners and walkers.

Vehicles wishing to enter **Terrell Mill Park** will need to yield to runners and walkers. Police's officers will direct traffic entering and leaving the park.

The eastbound lane **Lower Roswell Road** will be partially closed between Grand Manor Drive and Old Paper Mill Road. No thru traffic between 7:30AM and 9AM. Local traffic is asked to yield to runners and use an alternate route when possible.

Westbound vehicles on **Lower Roswell Road** may proceed with caution.

Vehicles approaching **Lower Roswell Road** from **Smithstone Road** are asked to use an alternate route (see attached map) or YEILD to runners and WAIT for direction from a police officer or volunteer before turning.

Haverford Lane: The turn around point will be near Foxcroft Trail on Haverford Lane. The race route will only block Haverford Ln between Terrell Mill Road and Foxcroft Trail from about 7:45AM to 8:30AM. Homes on Haverford Ln between Terrell Mill and Foxcroft Trail may enter and exit during this time, but are asked to use caution and yield to runners and walkers.

Neighbors that live somewhere other than that stretch of Haverford Lane are asked to enter or exit the neighborhood by other outlets.

Please email ecc5K@ebcnet.org with questions or concerns.

Thank you in advance for your patience!

