



March 27, 2024

Dear Lemont Residents,

It's that exciting time a year again when several hundred runners will be taking to the streets of Lemont to participate in one the Chicagoland areas most unique race experience – The Quarryman Challenge 5K and 10-Mile Race! The race will take place on **Saturday, May 11, 2024, between the hours 6 to 11 A.M.**

Race Day Road Closure and Parking Information

Race Headquarters and the post-race events will be held in the Lemont Village Hall parking lot and streets adjacent to Village Hall, **as well as the Talcott Street Parking Lot**. Please be advised that there will be detours and street closings during the event. Starting at 6:00 AM the following closures will take place:

- ***Main St. from Julia to Lockport St. (by the VFW) west of the State St. Bridge from 6 - 9 AM***
- ***Main Street from Julia to Stephen will be closed from 6 - 10:30 AM***
- ***Lemont St. will be closed from Main Street south to Cass until 9 AM***
- ***Stephen St. will be closed from Illinois to the train tracks from 7:20 AM – 8:30 AM***
- ***The crossing of Main Street at Holmes will be restricted or closed during the race***
- ***The Talcott Street Parking lot will be closed from 4 AM-11:30 AM***

Please keep this information in mind in case you have landscaping or other plans for that day that would require you to use/park on these streets during the times listed above.

Essentially, downtown will have similar closings as the car show. However, Stephen St. will remain open after the race starts and the streets north of the R.R. tracks will remain open and accessible. The Lemont Police Department and other officials will divert traffic around the closures. These streets should be fully re-opened by 11:00 AM or earlier.

If you have any questions, please contact Lauren Raspanti at 630-327-8393 or by email at lraspanti@lemontparks.org. Thank you in advance for your cooperation and embracing this opportunity to showcase our fantastic, exceptional community.

Sincerely,

The Quarryman Race Committee