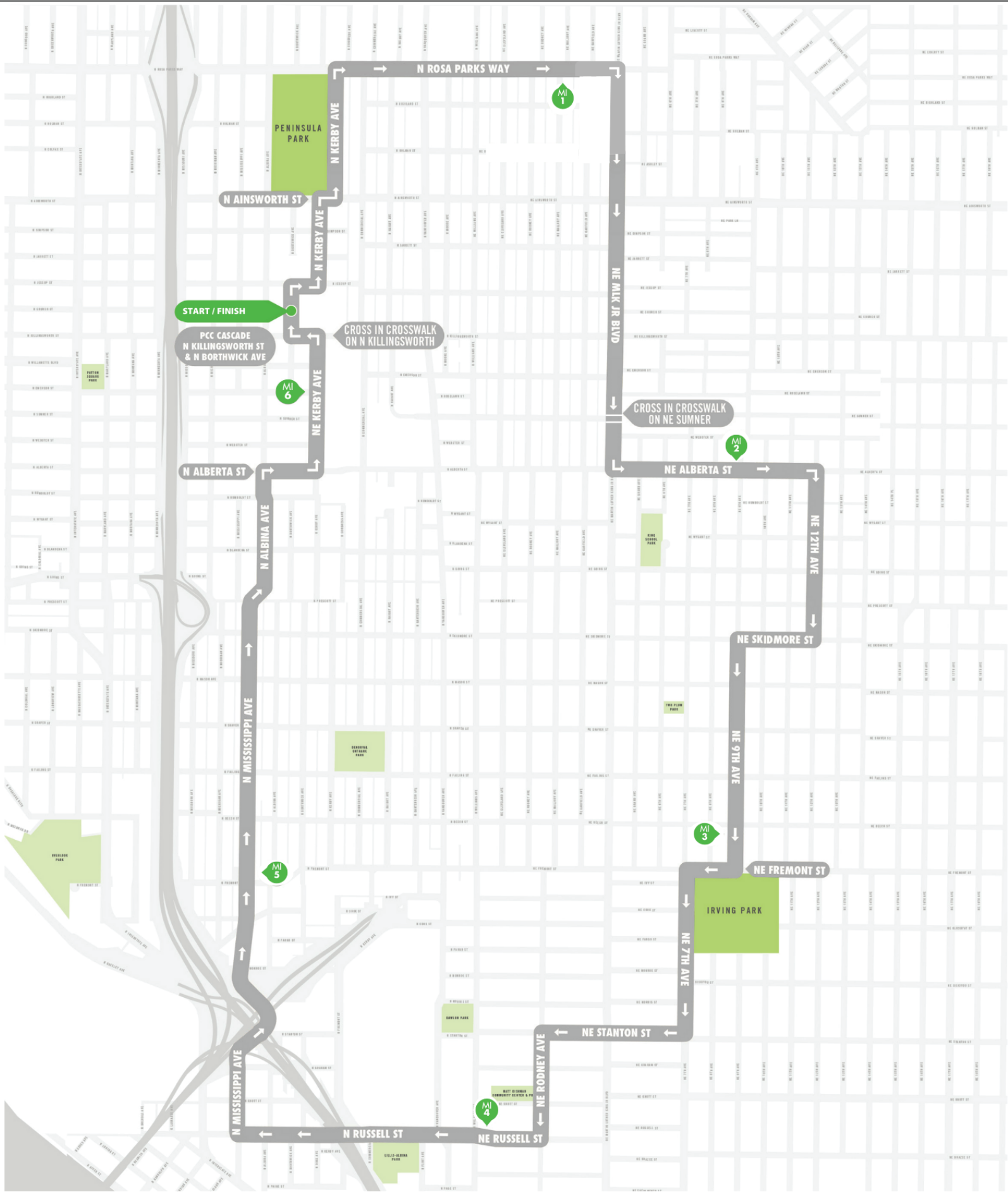


10K Turn by Turn



10K Turn by Turn

- Start Line PCC Cascade Campus (Borthwick & Killingsworth street) heading North
- Take a right on campus thoroughfare by library heading east
- Take a Left onto N Kerby Avenue ,heading North, to N Ainsworth St
- Take a Right on N Ainsworth heading East to North Kerby Ave (where it meets the SW corner of Peninsula Park)
- Turn Left onto N Kerby Ave , heading North, to N Rosa Parks Way
- Turn Right onto N Rosa Parks Way , heading East, (towards MLK Jr Blvd)
- Turn Right on NE MLK Jr. Blvd, heading south
- Head South on NE MLK Jr. Blvd to NE Sumner Street
- Take Left onto NE Sumner (Through Crosswalk)
- Turn Right onto NE MLK Jr. Blvd, heading South, to NE Alberta Street
- Turn Left onto NE Alberta Street, heading East, to NE 12th Ave
- Turn Right onto NE 12th Ave, heading South, to NE Skidmore St
- Turn Right on to NE Skidmore St, heading West, to NE 9th Ave
- Turn Left onto NE 9th Ave, heading North, to NE Fremont St (cross street so you are on the sidewalk that parallels the Irvington park side of Fremont)
- Turn Right onto NE Fremont St, heading West, to NE 7th Ave.
- Turn Left onto NE 7th Ave, heading North, to NE Stanton St
- Turn Right onto NE Stanton Ave, heading West, (crossing over NE MLK Jr Blvd) to NE Rodney Ave.
- Turn Left onto NE Rodney Ave, heading South, to N Russell St
- Turn Right onto N Russell St, heading West, to N Mississippi Ave
- Turn Right onto N Mississippi, heading North, (ip winding hill)
- N Mississippi eventually turns into N Albina Ave, stay on N Albina, still heading North, to N Alberta Street
- Take a Right onto N Alberta Street, heading East, to N Kerby Ave
- Take a Left onto N Kerby Ave, heading North, to PCC Cascade Campus
- Cross in the crosswalk on Killingsworth then turn left on the sidewalk on the Northside of Killingsworth, heading west back to PCC Cascade Campus
- Turn right on Borthwick and run through finish line (where you started on PCC Cascade Campus)

CONGRATULATIONS! YOU FINISHED THE MLK DREAM RUN 10K