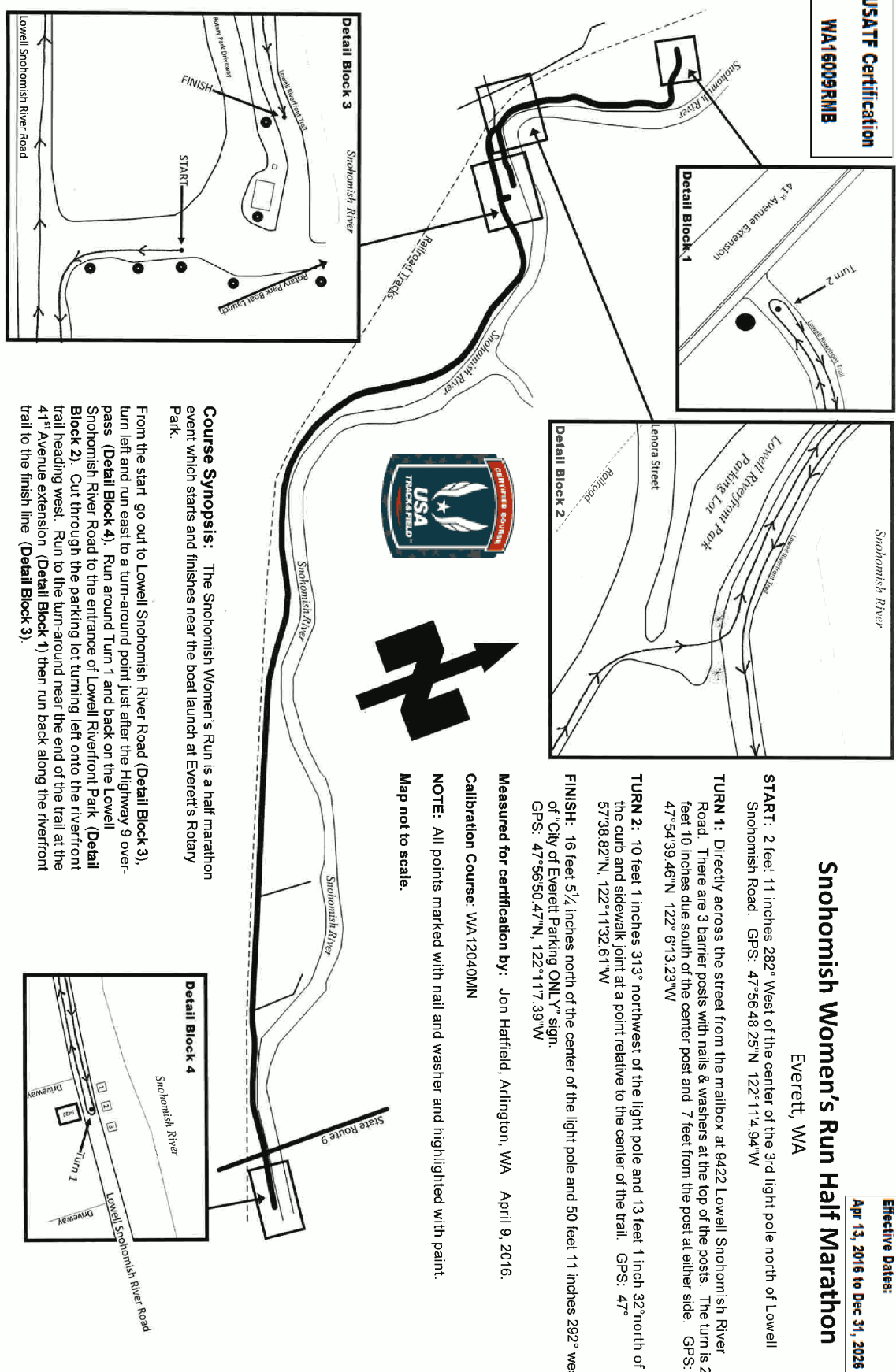


**USATF Certification**  
**WA16009RMB**

**Effective Dates:**  
**Apr 13, 2016 to Dec 31, 2026**

# Snohomish Women's Run Half Marathon

Everett, WA



**START:** 2 feet 11 inches 282° West of the center of the 3rd light pole north of Lowell Snohomish Road. GPS: 47°56'48.25"N 122°11'4.94"W

**TURN 1:** Directly across the street from the mailbox at 9422 Lowell Snohomish River Road. There are 3 barrier posts with nails & washers at the top of the posts. The turn is 2 feet 10 inches due south of the center post and 7 feet from the post at either side. GPS: 47°54'39.46"N 122°6'13.23"W

**TURN 2:** 10 feet 1 inch 313° northwest of the light pole and 13 feet 1 inch 32° north of the curb and sidewalk joint at a point relative to the center of the trail. GPS: 47°57'38.82"N, 122°11'32.61"W

**FINISH:** 16 feet 5 1/4 inches north of the center of the light pole and 50 feet 11 inches 292° west of "City of Everett Parking ONL Y" sign. GPS: 47°56'50.47"N, 122°11'7.39"W

**Measured for certification by:** Jon Hatfield, Arlington, WA April 9, 2016.

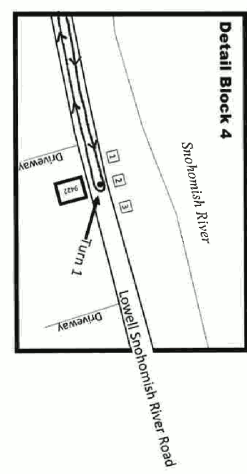
**Calibration Course:** WA12040MN

**NOTE:** All points marked with nail and washer and highlighted with paint.

**Map not to scale.**

**Course Synopsis:** The Snohomish Women's Run is a half marathon event which starts and finishes near the boat launch at Everett's Rotary Park.

From the start, go out to Lowell Snohomish River Road (Detail Block 3), turn left and run east to a turn-around point just after the Highway 9 overpass (Detail Block 4). Run around Turn 1 and back on the Lowell Snohomish River Road to the entrance of Lowell Riverfront Park (Detail Block 2). Cut through the parking lot turning left onto the riverfront trail heading west. Run to the turn-around near the end of the trail at the 41st Avenue extension (Detail Block 1) then run back along the riverfront trail to the finish line (Detail Block 3).





**Road Running Technical Council  
USA Track & Field**

# *Measurement Certificate*



Name of the course Snohomish Women's Run Half Marathon Distance 21.0975 km  
 Location (state) Washington (city) Everett  
 Type of course: road race  calibration course  track   
 Measuring methods: bicycle  steel tape  electronic distance meter   
 Measured by (name, address, phone & e-mail) Jon Hatfield, 17906 39th Drive NE: Arlington, WA 98223  
425-359-0868, USATF@jonhatfield.net  
 Race contact (name, address, phone & e-mail) Grant Harrington, 4826 Pointes Drive, Mukilteo, WA 98275  
425-772-8395,  
 Date(s) when course measured: April 9, 2016  
 Number of measurements of entire course: 2 Course Configuration: Point to Point  
 Elevation (meters above sea level) Start 5 Finish 5 Highest 9 Lowest 2  
 Straight line distance between start & finish 84 m Drop 0.00 m/km Separation 0.4 %  
 Type of surface: paved 100 % dirt 0 % gravel 0 % grass 0 % track 0 %  
 Effective date of certification: April 13, 2016 Certification code: WA16009RMB

Notice to Race Director: Use this Certification Code in *all* public announcements relating to your race.

## *Be It Officially Noted That*

Based on examination of data provided by the above named measurer, the course described above and in the map attached is hereby certified as reasonably accurate in measurement according to the standards adopted by the Road Running Technical Council. If *any* changes are made to the course, this certification becomes void, and the course must then be recertified.

*Verification of Course* — In the event a National Open Record is set on this course, or at the discretion of USA Track & Field, a verification remeasurement may be required to be performed by a member of the Road Running Technical Council. If such a remeasurement shows the course to be short, then all pending records will be rejected and the course certification will be cancelled.

*This certification expires on December 31 in the year* 2026



**AS NATIONALLY CERTIFIED BY:**

Date: April 13, 2016

Bob Brennand – USATF/RRTC Certifier  
 4113 Banbridge Loop SE, Olympia, WA 98501      360-310-0747      bobbrennand@comcast.net