



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



Name of the course Run to Stay Warm Half Marathon Distance 21.0975 km  
Location (state) OR (city) Eugene  
Type of course: Road Race  
Measuring Methods: Bicycle  
Measured By Jeff Huber, 7965 SW 135th Ave, Beaverton, OR 97008, jeff@hubertiming.com, 503-936-7187  
Race Contact Ian Dobson, 445 Lincoln St, Eugene, OR 97401, ian@eugenemarathon.com, 650-804-5481  
Date(s) when course measured: 10/1/2023  
Number of measurements of entire course: 2 Course Configuration: Complex of loops  
Elevation (meters above sea level) Start 130.00 Finish 130.00 Lowest 121.00 Highest 135.00  
Straight line distance between start and finish 49.99m Drop 0.00 m/km Separation 0.24 %  
Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %  
Effective date of certification: November 3, 2023 Certification code: OR23013JH

Note 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 the course, or at the discretion of USA Track & Field, a verification measurement 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 of the year:*** **2033**

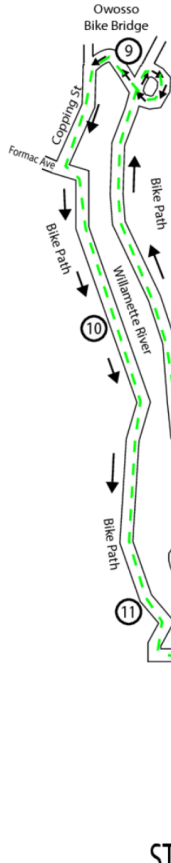
**AS NATIONALLY CERTIFIED BY:**

Date: November 13, 2023

Jeff Huber - USATF/RRTC Certifier - 7965 SW 135th Ave, Beaverton OR 97008  
(503) 936-7187 - jeff@hubertiming.com

# Run to Stay Warm Half Marathon - Eugene, OR

21.0975K - 13.1094 Miles

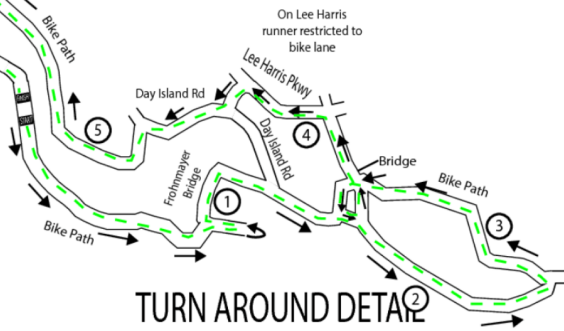
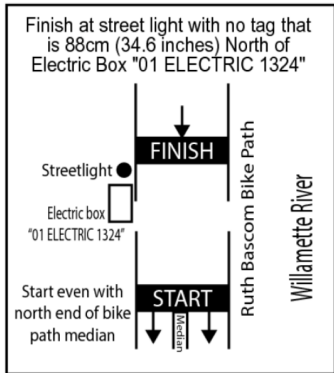


**USATF Certificate**  
OR23013JH  
Effective: 11/03/2023  
Through: 12/31/2033

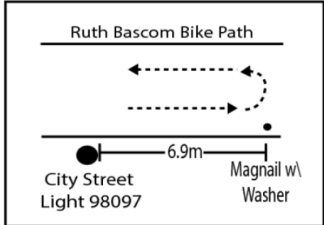


Except where noted:  
Measured on the shortest possible route  
using full width of road

### START AND FINISH DETAIL



### TURN AROUND DETAIL



Measured by Jeff Huber, WA A, and  
Ian Dobson on 10/01/23 [jeff@hubertiming.com](mailto:jeff@hubertiming.com)  
Online map: <https://tinyurl.com/2wft4kxp>

*Jeff Huber*

See 2nd page for mile locations

**Run to Stay Warm Half Marathon - Last Modified 11/3/2023 7pm**

All descriptions are in the direction of the course.

Use your phone and Google Map pins to get to marks: <https://tinyurl.com/2wft4kxp>

There is a MagNail and washer at each mark except Start and Finish

Point	Description	GPS Coordinates
<b>Start</b>	Even w North end of median in middle of bike path	44.0538368, -123.0842417
<b>Finish</b>	At street light with no tag that is 88cm (34.6 inches) North of Electric Box "01 ELECTRIC 1324"	44.0542736, -123.0844063
<b>Turn Around</b>	6.9m past City Street Light 98097	44.0496687, -123.0698857
<b>Mile 1</b>	7.69m past metal expansion joint at start of Dave and Lynn Frohnmayer Bridge	44.05085, -123.0717138
<b>Mile 2</b>	9.5m past expansion crack. Also past the washer for Eugene Half Marathon Mile 11	44.0476768, -123.0563068
<b>Mile 3</b>	19.8m past a very flat area where there was a bonfire. Area is non-descript	44.0503637, -123.0528834
<b>Mile 4</b>	44.35m past red\brown gate that is usually closed (not the yellow gate)	44.055531, -123.0630849
<b>Mile 5</b>	35.3m past yellow trail crossing sign	44.0531986, -123.0788526
<b>Mile 6</b>	15.2m past very tall white light pole that has 3 lights on it	44.0622513, -123.0921294
<b>Mile 7</b>	72m after North edge of end of path guardrail	44.0677464, -123.1104981
<b>Mile 8</b>	0.2meter past City Street Light 96592	44.0789358, -123.1138131
<b>Mile 9</b>	12.6meters past end of bridge railing (where vertical post is)	44.091399, -123.1155468
<b>Mile 10</b>	19.7meters past City Street Light 94357	44.0819166, -123.1175275
<b>Mile 11</b>	11.8m past City Street Light 94330	44.0681119, -123.1153889
<b>Mile 12</b>	35.4m past South Bank Path 0.75 Marker	44.0629839, -123.1002985
<b>Mile 13</b>	.01meters past the line of red bricks embedded in path after the alcove	44.0558516, -123.0844554