

Start, Finish and all mile markers marked with white paint unless otherwise noted (UP = Utility Pole).

Start: On west side of N Main St 1'6" SW of Light Post between 72 & 80 N Main, and 18'5" NE of north side of steps for 80 Main St, and is located about 75' NE of N Main and Central Sts intersection.

Mile 1: On east side of Cedar St in intersection of Cedar and Grape Sts, and about 33' S of UP PSNH 11 6 240/4 on same side.

Mile 2: On north side of Elm St 20' 3" W of double storm drain near NW corner of Elm and N Main Sts.

Mile 3: On north side of Dame Rd 59' E of UP Bell Atlantic 30 & 30 25, PSNH 34 27, and about 81' E of junction of Dame and Gonet Dr.

Mile 4: On south side of Dame Rd 7' E of UP 57 that has a red 3"X6" reflector on west side of pole (Not Marked).

Mile 5: On north side of Dame Rd about 100' W of culvert with wetlands on both sides of road, marked by a white spot of paint on the side of a small tree in a cluster of 5 small trees.

Mile 6: On east side of Durham Point Rd 13' S of mailbox and driveway for 345 Durham Point Rd.

Mile 7: On west side of Bay Rd 9' S of UP 127 9 54 on opposite side, and about 58' N of driveway for 551-557 Bay Rd.

Mile 8: On north side of Bay Rd 48' E of mailbox for 210 Bay Rd, and 52' E of UP 72 9 72 both on opposite side.

Mile 9: On south side of Bay Rd 17' E of UP 37 18-9-37 on opposite side, and about 10' W of culvert for small stream flowing under road.

Mile 10: On northeast side of Cushing Rd 14' NW of UP PSNH 9D 17 on opposite side, and about 60' SE of driveway for 17 Cushing Rd.

Mile 11: On north side of center island of Lubberland Dr Circle about 30' NW of the easternmost edge of the center island.

Mile 12: On southwest side of Cushing Rd 7' NW of mailbox for 5 Cushing Rd on opposite side.

Mile 13: On west side of N Main St 16' 6" N of Start.

Finish: On east side of N Main St even with a water shut-off cap in the middle of the driveway entrance of Newmarket Community Church (NMCC) which is opposite Church St, and 16' 6" N of the north side of the NMCC and 57' NE of light post at the NE corner of Water and N Main Sts.

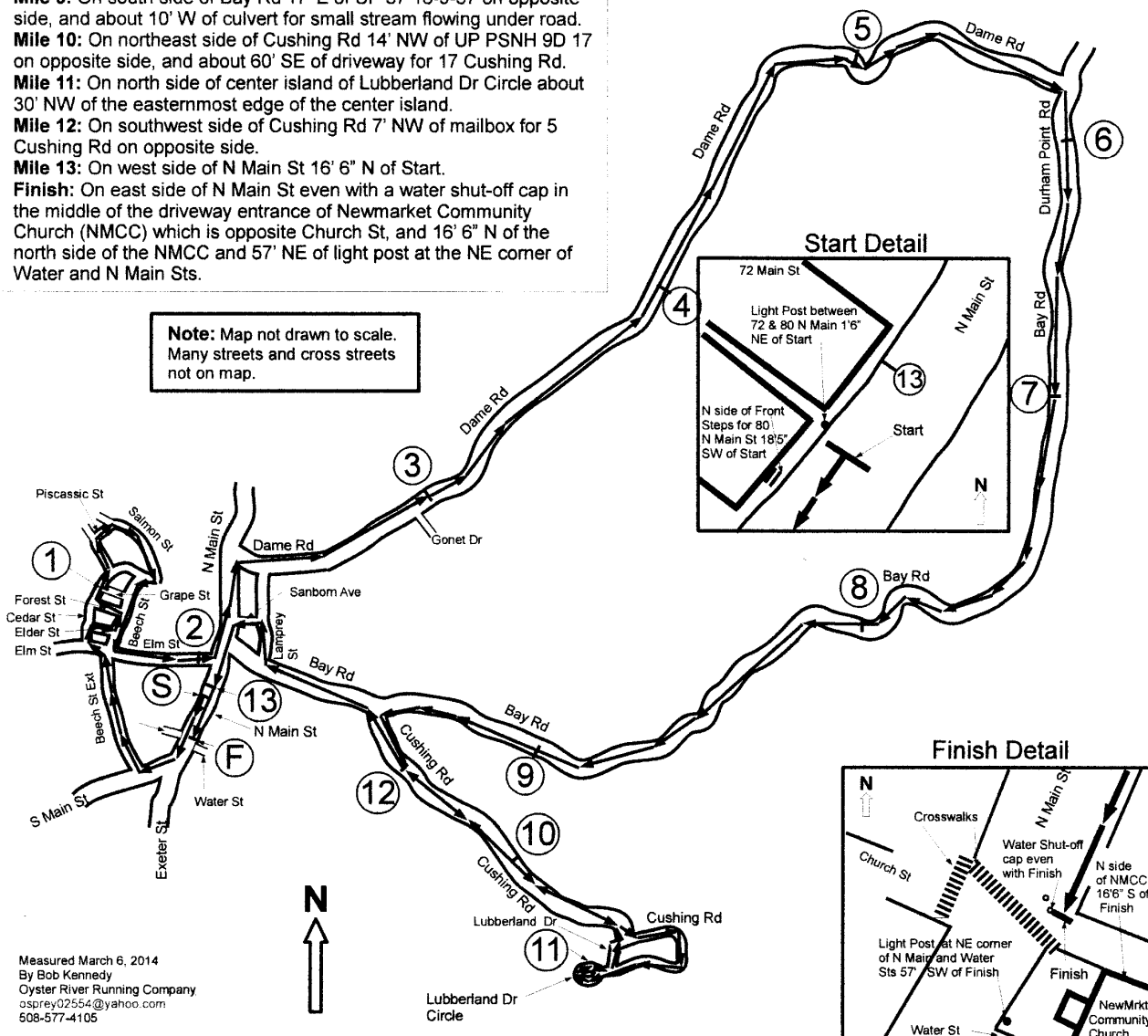


Great Bay Half Marathon Newmarket, New Hampshire



**GREAT BAY HALF MARATHON
USATF CERTIFICATE NH14006TY
EFFECTIVE 3-21-14 TO 12-31-24**

Note: Map not drawn to scale.
Many streets and cross streets
not on map.





Road Running Technical Council
USA Track & Field
Measurement Certificate



Name of the course Great Bay Half Marathon Distance 21.0975 km
Location (state) New Hampshire (city) Newmarket
Type of course: road race ☒ calibration ☐ track ☐ Configuration: Loop
Type of surface: paved 82 % dirt 18 % gravel % grass % track %
Elevation (meters above sea level) Start 9 m Finish 7 m Highest 28 m Lowest 3 m
Straight line distance between start & finish 173 m Drop 0.095 m/km Separation 0.82 %
Measured by (name, address, phone & e-mail) Bob Kennedy, 18 Riverview Road, Durham, New Hampshire
03824, (508)577-4105, osprey02554@yahoo.com
Race contact (name, address, phone & e-mail) Michael St. Laurent, PO Box 423, Newmarket, New Hampshire
03857, (603)767-2824, mike@locorunning.com
Measuring Methods: bicycle ☒ steel tape ☐ electronic distance meter ☐
Number of measurements of entire course: 2 Date(s) when course measured: March 6, 2014
Race date: April 6, 2014 Course certification effective date: March 21, 2014
Certification code: NH14006TY

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 **2024**

AS NATIONALLY CERTIFIED BY:

Date: March 27, 2014

Toni Youngman – USATF/RRTC National Certifier
12895 Downstream Circle, Orlando, Florida 32828, (407)619-2797, toni@runzamok.net