

# Circle Huntington Avenue Ride

Sunday, July 14, 2013

1:00 pm at Brigham Circle (Huntington at Tremont and Francis)

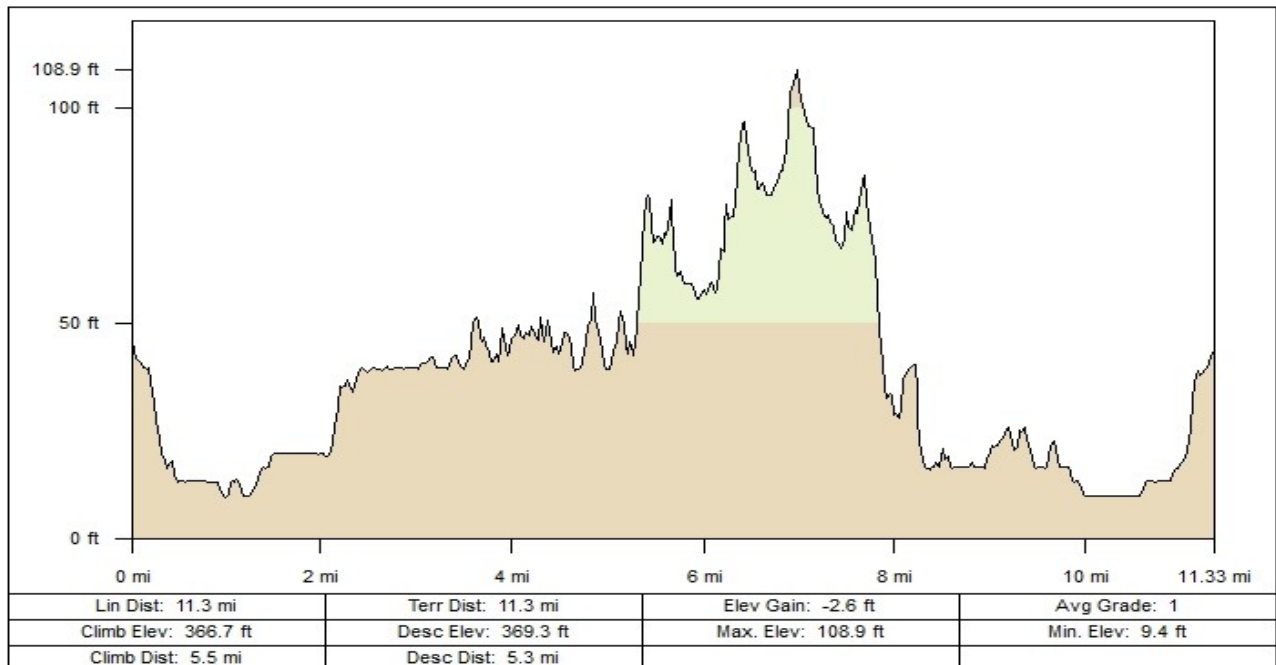
As part of Circle the City's Open Streets on the Avenue of the Arts, we'll bicycle 11 miles on the bike paths which parallel Huntington Ave., showing some connections which exist, some which need work, and at least one which is slated to disappear in a year.

More information is at <http://www.masspaths.net/rides/Circle2013.html>

Miles	Action	Miles	Action
0.0	Start at Brigham circle	6.4	Right on Pond St. at light
0.0	Inbound on Huntington Avenue	6.6	Left on sidewalk at Arborway
1.1	Right on Gainsborough St	6.6	Left on Prince St.
1.2	Cross MBTA tracks on footbridge	7.1	Right on Perkins St. bike lane
1.2	Straight on Camden St.	7.6	Left onto Jamaicaway Bike Path
1.3	Right on Columbus Ave. bike lane	8.4	Cross Route 9
1.6	Cross Melnea Cass Blvd.	8.4	Straight on River Road
1.6	Straight on Pierre Lallement bikepath	8.5	Right on Brookline Ave.
1.7	Cross Ruggles St. at long light	8.7	Left on Parkway contra flow bike lane after light
2.1	Cross Tremont St. at Roxbury Crossing	8.8	Straight onto Muddy River Path
2.7	Cross Centre St. at Jackson Square	9.6	Straight across Park Drive onto sidewalk
4.4	Left on New Washington St. at Forest Hills	9.6	Right, then left onto ramp to Fenway Station
4.5	Cross Washington St.	9.7	Right along Green Line Tracks
4.5	Straight on Arborway frontage road	9.8	Right on Miner St.
4.8	Left at stop sign onto Casey Overpass	9.9	Straight on Killmarnock St. at light
5.2	Stop in middle for view	10.3	Cross Park Drive
5.4	Left into Arnold Arboretum (watch for kids and dogs!)	10.3	Left onto sidewalk
5.5	Right at fork toward visitor center	10.3	Right across park toward footbridge
6.0	Left on sidewalk at entrance	10.4	Cross Fenway onto sidewalk
6.2	Cross Centre St. at rotary	10.5	Right on Huntington Avenue
6.2	Right on May St.	11.2	End at Brigham Circle



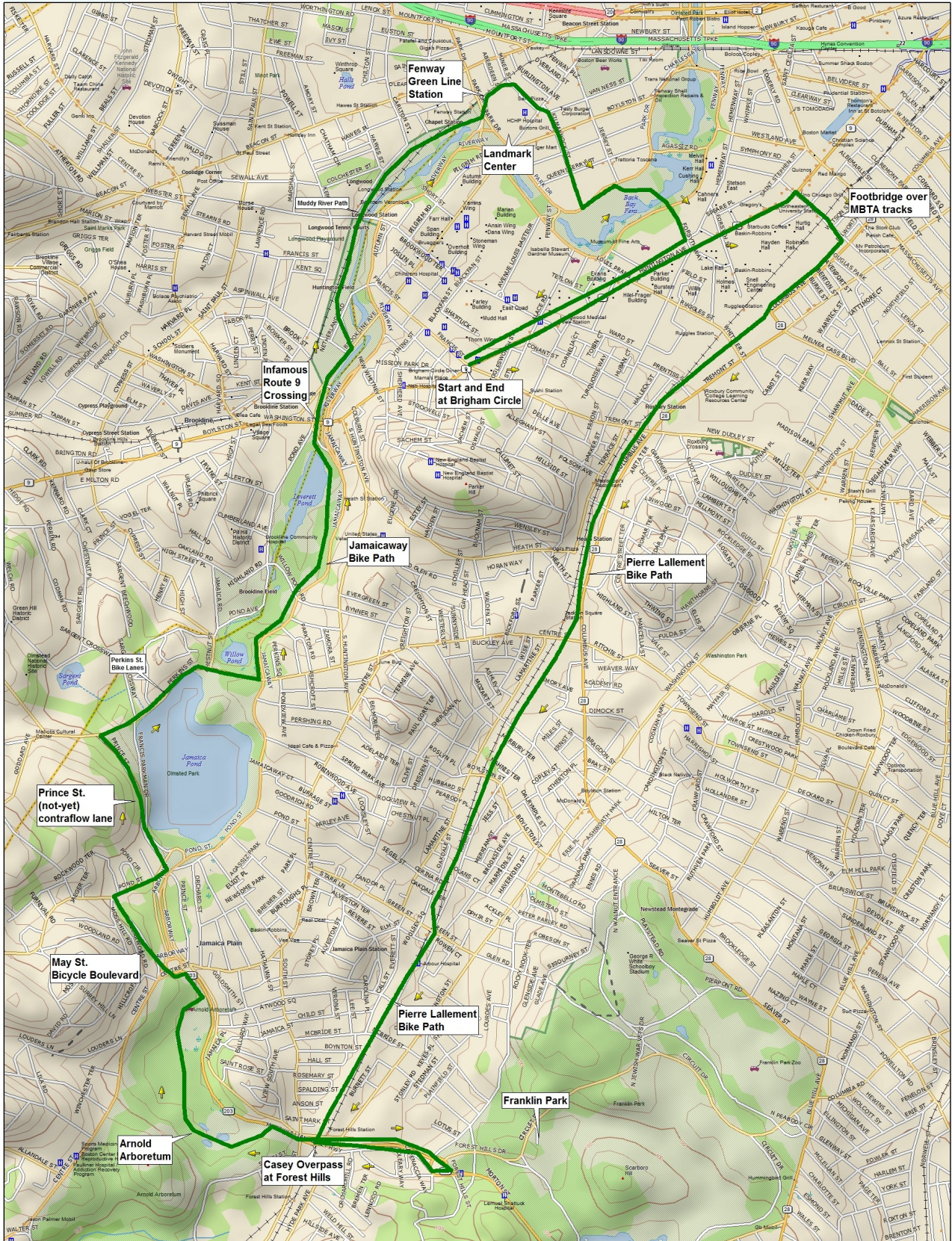
Topo North America™ 10



Data use subject to license.

© DeLorme. Topo North America™ 10.

[www.delorme.com](http://www.delorme.com)



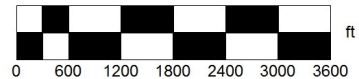
Data use subject to license.

© DeLorme. Topo North America™ 10.

www.delorme.com



MN (14.9° W)



Data Zoom 14-0