

Street Closures and Openings

Mile	Description	Anticipated Closure	Anticipated Opening
1	Columbus Dr.: Randolph St. to Grand Ave.	7 a.m.	9 a.m.
1	Grand Ave.: Columbus Dr. to State St.	7 a.m.	9 a.m.
2	State St.: Grand Ave. to Jackson Blvd.	7 a.m.	9 a.m.
3	Jackson Blvd.: State St. to LaSalle St.	7 a.m.	9 a.m.
3/4/5	LaSalle St.: Jackson Blvd. to Stockton Dr.	7 a.m.	9:30 a.m.
6	Stockton Dr.: LaSalle Dr. to Fullerton Dr.	7 a.m.	10:45 a.m.
6	Fullerton Dr.: Stockton Dr. to Cannon Dr.	7 a.m.	10:45 a.m.
7	Cannon Dr.: Fullerton Dr. to Sheridan Rd.	7 a.m.	10:45 a.m.
7	Sheridan Rd.: Diversey Pkwy. to Belmont Ave.	7 a.m.	10:45 a.m.
8	Inner Lakeshore Dr.: Belmont Ave. to Addison St.	7 a.m.	10:45 a.m.
8	Addison St.: Inner Lakeshore Dr. to Broadway St.	7 a.m.	10:45 a.m.
9	Broadway St.: Addison St. to Diversey Pkwy.	7 a.m.	10:45 a.m.
10	Clark St.: Diversey Pkwy. to Webster Ave.	7 a.m.	11 a.m.
10	Webster Ave.: Clark St. to Sedgwick St.	7 a.m.	11 a.m.
10	Sedgwick St.: Webster Ave. to North Ave.	7 a.m.	12 p.m.
11	North Ave.: Sedgwick St. to Wells St.	7 a.m.	12 p.m.
11/12	Wells St.: North Ave. to Hubbard St.	7 a.m.	12 p.m.
12	Hubbard St.: Wells St. to Orleans St.	7 a.m.	12 p.m.
13	Orleans St.: Hubbard St. to Wacker Dr.	7 a.m.	12 p.m.
13	Franklin St.: Wacker Dr. to Adams St.	7 a.m.	12 p.m.
13/14/15	Adams St.: Franklin St. to Damen Ave.	7 a.m.	12:30 p.m.
15	Damen Ave.: Adams St. to Van Buren St.	7 a.m.	12:30 p.m.
16	Van Buren St.: Damen Ave. to Ogden Ave.	7 a.m.	12:30 p.m.
16	Ogden Ave.: Van Buren St. to Jackson Blvd.	7 a.m.	12:30 p.m.
16/17	Jackson Blvd.: Ogden Ave. to Halsted St.	7 a.m.	1 p.m.
17	Halsted St.: Jackson Blvd. to Taylor St.	7 a.m.	1 p.m.
18	Taylor St.: Halsted St. to Ashland Ave.	7 a.m.	1:30 p.m.
19	Ashland Ave.: Taylor St. to 18th St.	7 a.m.	1:30 p.m.
20	18th St.: Ashland Ave. to Halsted St.	7 a.m.	1:30 p.m.
21	Halsted St.: 18th St. to Archer Ave.	7 a.m.	2 p.m.
21/22	Archer Ave.: Halsted St. to Cermak Rd.	7 a.m.	2 p.m.
22	Cermak Rd.: Archer Ave. to Wentworth Ave.	7 a.m.	2 p.m.
22/23	Wentworth Ave.: Cermak Rd. to 33rd St.	7 a.m.	2:30 p.m.
23	33rd St.: Wentworth Ave. to State St.	7 a.m.	2:30 p.m.
24	State St.: 33rd St. to 35th St.	7 a.m.	2:30 p.m.
24	35th St.: State St. to Michigan Ave.	7 a.m.	2:30 p.m.
24/ 25/26	Michigan Ave.: 35th St. to Roosevelt Rd.	7 a.m.	3 p.m.
26	Roosevelt Rd.: Michigan Ave. to Columbus Dr.	6 a.m.	4:30 p.m.

Please note that all reopening times are approximate. Streets will be reopened by the Chicago Police Department when it is deemed safe to do so.

Street Closures

Sunday, October 13, 2013

The Bank of America Chicago Marathon will involve extensive street closures on Sunday, October 13, 2013. Please read this pamphlet carefully for street closure information and alternative travel routes.

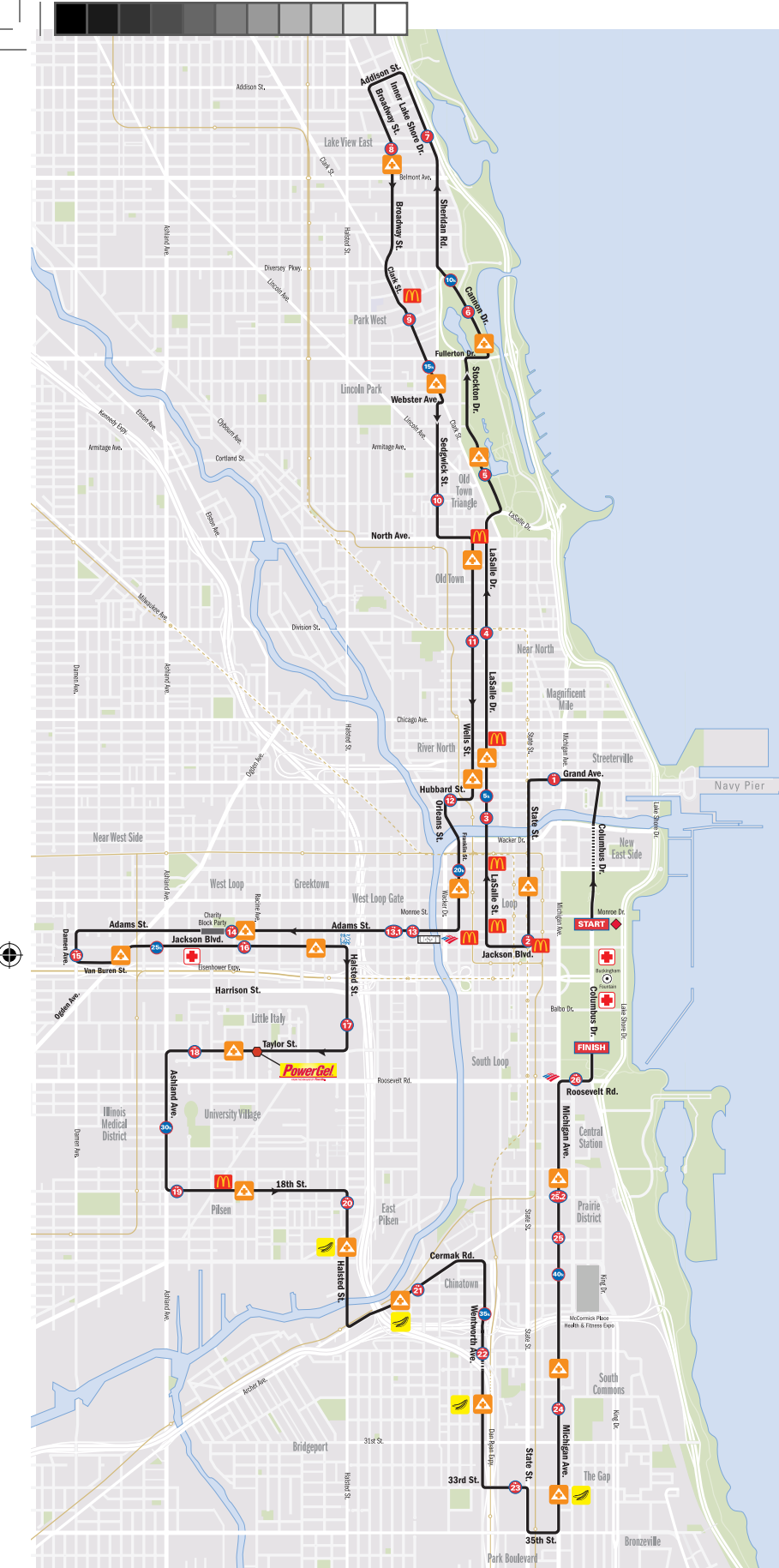
Wheelchair start 7:20 a.m.
Marathon Start 7:30 a.m.

To view these documents electronically or for more street closure information, visit: www.chicagomarathon.com/streetclosures

If you have any questions, please contact the Marathon office at 312.904.9800 or send an e-mail to office@chicagomarathon.com.



www.chicagomarathon.com/streetclosures



Bank of America Chicago Marathon.

October 13, 2013
 Wave 1 - 7:30 a.m.
 Wave 2 - 8 a.m.

Chicago Marathon Course Map
chicagomarathon.com

- Mile Marker
- Kilometer Marker
- Aid Station
Contains Medical, Toilets, Gatorade, Water
- Medical
- Food on Course
- McDonald's Runner Update Center
- PowerGel® Energy Gel
- Bank of America Cheer Zone
- Merrill Lynch Cheer Zone
- U.S. Trust Cheer Zone
- Bank of America Customer & Military Family Upgrade
- Marathon Course

For exact locations visit chicagomarathon.com

Course subject to change

N

Available Race Day Routes

These routes are scheduled to be available; however, additional streets may be closed by the Chicago Police Department or Chicago Marathon officials if deemed necessary.

Main Thoroughfares

- Lake Shore Drive**
North- and southbound lanes will remain open.
- Inner Lake Shore Drive**
North- and southbound lanes will remain open from Diversey Pkwy. to Belmont Ave. Access to Lake Shore Dr. will remain open at Belmont Ave.
- Dan Ryan Expressway (I-90/94)**
East- and westbound lanes will remain open. Exit ramp closed: Southbound ramp to 31st St.
- Kennedy Expressway (I-90/94)**
East- and westbound lanes will remain open. Entrance and exit ramps closed: Adams St.
- Eisenhower Expressway (I-290)**
East- and westbound lanes will remain open. Exit ramp closed: Westbound ramp to Damen Ave.
- Stevenson Expressway (I-55)**
North- and southbound lanes will remain open.

Vehicle Removals

If you live on one of the streets along the Marathon route (see course map), you must move your vehicle to another location off the course by Saturday, October 12, 2013. Towing of vehicles on closed thoroughfares will begin at 1 a.m. on Sunday, October 13. Vehicles that are not removed from the street by 1 a.m. will be ticketed and towed to the nearest auto-pound. For inquiries about towed vehicles, call 312.744.4444.

We appreciate your support in creating a safe environment for the thousands of participants, volunteers and spectators.

In Your Neighborhood

- Loop**
(Bordered by Wells St., Van Buren St., Wabash Ave. and Lake St.)
All streets in the Loop will be open to traffic by 9 a.m. on race day (Oct. 13) (Public transportation recommended).
- North of the Loop**
Michigan Ave. north of 8th St. North- and southbound lanes will remain open including access to the Magnificent Mile.
Clybourn Ave. will remain open.
Lincoln Ave. north of Sedgwick St. will remain open.
Clark St. north of Diversey Pkwy. will remain open.
- West of the Loop**
Milwaukee Ave. will remain open.
Halsted St. north of Adams St. will remain open.
Ashland Ave. north of Adams St. will remain open.
Damen Ave. north of Adams St. will remain open.
- South of the Loop**
Damen Ave. south of Van Buren St. will remain open.
Ashland Ave. south of 18th St. will remain open.
Archer Ave. west of Halsted St. will remain open.
Halsted St. south of Archer Ave. will remain open.
Michigan Ave. south of 35th St. will remain open.
Martin Luther King Dr. will remain open.

