

Getting Around During Arch Grounds Improvements

January to April 2014



Legend

- road closures
- road is closed to all traffic
- by bike
- bike trails
- by car
- suggested driving route
- parking
- Interstate 70 (future I-44)
- Interstate 55 (future I-55/I-44)
- Interstate 64
- Route 40
- by foot
- pedestrian walkway
- by Metro



For more information please visit www.cityarchriver.org/construction and www.gatewayarch.com.

Suggested Driving Routes to Arch Parking

Coming from all directions: The Arch garage is on Washington Avenue. Traveling east, the garage is on the right. Traveling west, the garage is on the left.

- 1** FROM WEST: Traveling east on I-64/40 take the Broadway Exit (last Missouri Exit-40B). At the stoplight at the end of the ramp turn left on to Gratiot Street. Go through one stoplight then at the second stoplight turn left onto 4th Street. Turn right on Chestnut Street, left on Memorial Drive, and right on to Washington Avenue.
- 2** FROM WEST: Traveling east on Market turn left onto 4th Street, right on Chestnut Street, and left on to Memorial Drive (north bound). Continue until Washington Avenue and make a right.
- 3** FROM SOUTH: Traveling north on I-55 and I-44 (I-44 East merges with I-55 North) take the Downtown Exit (209A) and then take the Memorial Drive Exit (251C). Continue driving north along Memorial Drive. Turn right on to Washington Avenue.
- 4** FROM EAST (ILLINOIS): Traveling west on I-64, I-55/70 cross the Poplar Street Bridge. Take the Memorial Drive/ Arch Riverfront/Convention Center Exit Only (right lane). Continue driving north along Memorial Drive. Turn right on to Washington Avenue
- 5** FROM NORTH: Traveling east on I-70, take the Convention Center/Busch Stadium Exit (249C) and merge on to North Broadway. Turn right on Biddle Street, take the first left, then another left on Cole Street. Continue straight on to Carr Street, passing under I-70. Turn right on to Leonor K. Sullivan Boulevard. Turn right on to Washington Avenue.

The Gateway Arch is open during construction!
For information or reservations visit gatewayarch.com or call (877)982-1410.

Take a look at what's coming...



Park Over the Highway

The design starts with a new, dramatic park that will extend over I-70 between Chestnut and Market Streets will join the Arch grounds with the Old Courthouse, finally physically connecting St. Louis to its most famous landmark. It will allow visitors to walk from the Old Courthouse to the Arch grounds to the riverfront on one continuous greenway, without a curb or stair step in their way.



North Gateway Park

Starting in September 2014, the current Arch parking garage will be replaced with four acres of usable park space for festivals, concerts, and community events. It will include a Lewis and Clark Explorers' Garden for children with a raised walkway featuring views of Eads Bridge and the Mississippi River. Washington Avenue will end at Memorial Drive allowing the park to expand directly to Eads Bridge and Leonor K. Sullivan Boulevard along the river.



Riverfront

Leonor K. Sullivan Boulevard will be elevated, reducing flooding occurrences that close the Riverfront during the year. This will provide access for pedestrians, bicyclists and vehicles to a 1.5 mile promenade for activities and commerce between Biddle Street and Chouteau Avenue, with connections to existing bicycle trail networks.



A New Entrance to the Arch

A new glass entrance to the museum below the Arch will face the Park Over the Highway and the Old Courthouse and bring natural light underground to create a fitting terminus of the Gateway Mall. Museum exhibits will be redesigned to tell the story of Westward Expansion and St. Louis in new, interactive ways.

CityArchRiver 2015 is a transformational project that will physically connect the Arch to the city and river that surround it for the first time in the iconic landmark's history. Visitors will have easier, safe access to the grounds and more to do when they get there. Learn how you can be part of the transformation at www.cityarchriver.org.