



## DIRECTIONS TO THE MEADOWLANDS EXPOSITION CENTER

### 1) FROM NORTH (RTS. 80 & 95 & GEORGE WASHINGTON BRIDGE):

Take NJ Turnpike South. When it divides, use the Eastern Spur, towards the Lincoln Tunnel. Take Exit 17, stay right towards Secaucus immediately after paying toll. Go straight through traffic light and over bridge. You are now on Harmon Meadow Blvd.

Go to first light and turn unto Plaza Drive. Exposition Center is on your left.

### 2) FROM SOUTH (NEWARK AIRPORT):

Take NJ Turnpike North. When it divides, use the Eastern Spur, towards the Lincoln Tunnel. Take Exit 16E. After the toll booths, stay left towards Secaucus. Go straight through traffic light and over bridge. You are now on Harmon Meadow Blvd. Go to first light and turn right to Plaza Drive. Exposition Center is on your left.

### 3) FROM LINCOLN TUNNEL:

Stay on main road (495) to Rt. 3 West. Do not take the Turnpike. Keep right on Route 3 to service road. Take 2nd Exit for Millcreek Mall (Millcreek Drive at Exxon Station). Caldor's and Millcreek Mall will be on your left. At second stop sign turn right to first light. Make a left and Exposition Center is on your left.

### 4) FROM WEST (RT. 3 EAST):

Take Secaucus Exit on right (service lane). Go under the overpass and exit at Harmon Meadow Blvd. & Plaza at the Meadows. You will be on Harmon Meadow Blvd. Go to first light and make a right. Exposition Center is on your left.

### 5) FROM JERSEY CITY (RTS 1 & 9):

Take it North. Go left on Paterson Plank Road & Harmon Meadow Blvd. Exit. Turn right on Harmon Meadow Blvd., NOT HARMON MEADOW PLAZA! Go to first light, turn right – Exposition Center is on your left.

### 6) FROM GARDEN STATE PARKWAY:

NORTH: Take Exit 153 to Route 3 East. Follow as above #4.  
SOUTH: Take Exit 153A to Route 3 East. Follow as above #4.

### 7) MASS TRANSPORTATION

Plaza at the Meadows has regular bus service via NJ TRANSIT BUS 320 from NY Port Authority Bus Terminal. Bus #320 has a stop in front of the Exposition Center to go to the NY Port Authority.