



Mississippi Gulf Coast Convention Center
Biloxi, MS 39531

DRIVING DIRECTIONS

If Coming from Jackson, MS –Go South on I-49:

Take the MS-67 S ramp to Biloxi
Continue onto MS-67 S (9.1 miles)
Exit onto MS-605 S (11.7 miles)

Turn left onto US-90E/E Beach BLvd (3.2 miles)

Turn left when you see the Mississippi Gulf Coast and Convention Center

If Coming from Starkville, MS Take US-45, I-59, and US49

Take US 45 (70 miles)

Then take the Exit onto I-20-W/I-59 South Toward Meridian
Continue on I-59 South (Look for signs Laurel/ New Orelans)

Take exit 59 for US 98 E towards Lucedale/Mobile

Continue onto US 98 E/US98 BYP E and use the right lane to take the ramp to Gulfport

Merge onto I-49 South

Take the MS-67 S ramp to Biloxi
Continue onto MS-67 S (9.1 miles)
Exit onto MS-605 S (11.7 miles)

Turn left onto US-90E/E Beach BLvd (3.2 miles)

Turn left when you see the Mississippi Gulf Coast and Convention Center

If Coming from the Lorman MS on Highway 61 S:

Take US 61 S to US 98

Merge onto I-55 South/ US-98 E toward McComb

Take exit 29 A Onto I-12 East toward Slidell

Take Exit 38 toward MS 605

Turn left onto US-90E/E Beach BLvd (3.2 miles)

Turn left when you see the Mississippi Gulf Coast and Convention Center

If Coming from Mississippi Valley State University on US-82 W:

Follow MS-7 South to US 49 W in Belzoni

Continue on US 49 South toward Jackson, Hattiesburg, Gulfport

Take the MS-67 S ramp to Biloxi
Continue onto MS-67 S (9.1 miles)
Exit onto MS-605 S (11.7 miles)

Turn left onto US-90E/E Beach BLvd (3.2 miles)

Turn left when you see the Mississippi Gulf Coast and Convention Center

If Coming from the Univeristy of Mississippi on MS 6 E/US-278E:

Take I- 55MS 7 in Grenada County South to Jackson

In Jackson, Continue on US 49 South towards Hattiesbug, then continue toward Gulfport

Take the MS-67 S ramp to Biloxi
Continue onto MS-67 S (9.1 miles)
Exit onto MS-605 S (11.7 miles)

Turn left onto US-90E/E Beach BLvd (3.2 miles)

Turn left when you see the Mississippi Gulf Coast and Convention Center