

E.A. Tighe School

Directions for Girls Basketball Games

Belhaven Avenue School (Linwood)

51 Belhaven Avenue
Linwood, NJ 08221

Take the Margate Toll Bridge Road and turn left onto Shore Road. Turn right onto Patcong Avenue and school will be on right.

Dennis Twp Middle School

165 ACADEMY RD
DENNISVILLE, NJ 08214

Take the Garden State Parkway (South) to Exit 25 (Ocean City/Marmora). Turn right onto Roosevelt Boulevard (County Road 623). Continue straight and pass through Route 9 traffic light. Continue straight for approximately 4 miles. Turn left on Dennisville/Petersburg Rd. (Rt. 610). Follow Rt. 610 until you get to Academy Rd. Turn Right on Academy Rd. School will be on left

Folsom School

1357 Mays Landing Road
Folsom, NJ 08037

Take the Garden State Parkway north to the AC expressway west (Exit 38A). Continue on AC Expressway to Exit 28. Take Jug handle on right after exit. Head 54 south. First right is Mays Landing Rd. Folsom School is located on the left approx .02 mile

Egg Harbor City Community School

730 Havana Avenue
Egg Harbor City, NJ 08215

Take Route 30, also known as the White Horse Pike, into Egg Harbor City. Turn right onto Havana Avenue. Go 1 mile to School and District Offices (the right).

Brigantine North Middle School

301 East Evans Blvd.
Brigantine, NJ 08203

Take the bridge into Brigantine. Continue straight on Brigantine Boulevard. This turns into Brigantine Avenue around 28th Street. Continue straight to Roosevelt Boulevard and turn left. The school is on the right on Evans Boulevard. *If you pass the water tower, then you have gone too far!*

NORTHFIELD SCHOOL

2000 New Road
Northfield, NJ 08225

Take the Margate Toll Bridge Road. Follow Mill Road. School will be on left just before you reach New Rd.

Jordan Road School (Somers Point)

129 Jordan Road
Somers Point, NJ 08244

Take Somers Pt/Longport Causeway into Somers Point. Turn Left on Shore Rd. Turn Right on W. Connecticut Ave. It becomes Bala Dr. When you reach Jordan Rd., Turn left. Field is located behind school