



Directions – The Catholic Community of St. Francis of Assisi ~ Raleigh, NC

From Chapel Hill and points west...

- Take I-40 east towards Raleigh
- Merge onto I-540 East via Exit 283 toward US-70
- Take the Leesville Road exit (Exit 7); turn left off of the exit ramp onto Leesville Road
- The church will be 1 mile down Leesville Road, on your left. You will pass through two lights and an elementary school on your left. The entrance is clearly marked with a "Catholic Community of St. Francis of Assisi" sign

From Durham...

If taking Highway 70...

- Take 70 East for approximately 4-5 miles
- Turn left onto Leesville Road (Be careful! The turn can be easy to miss)
- Stay on Leesville Road for 4.8 Miles (Close to the church, you will have to make a right at a light to stay on Leesville Road)
- The entrance for the church will be on your right. It is clearly marked with a "Catholic Community of St. Francis of Assisi" sign

If taking Durham Freeway...

- Take 147 South for 5.1 miles to the Ellis Road exit (Exit 8)
- Turn left onto Ellis Road, continue on for 1.3 miles
- Turn left onto South Miami Blvd
- Take a slight right onto US-70 East and continue on for 1.6 miles
- Turn left onto Leesville Road. Road (Be careful! The turn can be easy to miss) The church will be 4.8 miles down Leesville (close to the church you will have to make a right at a light to stay on Leesville)
- The entrance for the church will be on your right. It is clearly marked with a "Catholic Community of St. Francis of Assisi" sign

From downtown Raleigh...

- From Capital Blvd. going North, take the exit onto NC-50 / US-70 / Wade Avenue toward Research Triangle Park/RDU Airport
- Take the US-70 W / Glenwood Avenue North ramp, continuing on US-70 / Glenwood Avenue for approximately 8 miles
- Turn right onto Ebenezer Church Road
- Turn Right at Westgate Road
- Take a slight right at Fairbanks Drive
- Turn left onto Leesville Road
- The entrance for the church will be on your left, clearly marked with a "Catholic Community of St. Francis of Assisi" sign