

## **GTC - N. Gwinnett HS Tuesday Night "30" mile route**

- Turn Right from parking lot onto Level Creek.
- Turn Right onto West Price at first light – Stay on this road, go across P'tree Industrial, (will turn into N. Price) and continue on until you come to a stop sign.
- Turn Left onto Old Atlanta/Railroad Ave/Sugar Hill Road. Go Under 20, follow road - will stay parallel to train tracks. Will merge and become Main Street at old factory bldg. Follow curve of road to the left just past the factory.
- Follow Main Street thru Historic Buford,
- Follow road to the left at the Bona Allen Mansion, still parallel to the train tracks, cross the tracks and P'tree Ind. Road becomes S. Waterworks.
- Right on E. Green at stop sign
- Left onto P'tree Industrial
- Right onto Friendship Road – will need to merge into the lane to turn left.
- Left on Carter
- Left on Buford/Atlanta Hwy
- Right on Fraser (first right)
- Left on Mt Salem (up little hill past the church)
- Right on Wade Orr, follow Wade Orr over 985
- Right on Hog Mountain/Ridge Road – stay for **about 4 miles(?)**, through 2 4-way stops
- Right on Bart Johnson Road – cross Hamilton Mill Road continuing on Bart Johnson Road.
- Right at dead end.
- Take Immediate Left onto E. Maddox
- Take Right onto S. Bogan
- Take Left onto Hamilton Mill – go over 985, down long hill toward Historic Buford.
- Go straight through light, Hamilton Mill turns into Hill Street.
- Turn Left at dead end onto Main Street
- Stay Left of the train tracks following previous outbound route to Buford. Main street becomes Sugar Hill/Railroad Ave/Old Atlanta
- Turn Right onto N. Price, go over P'tree Ind, will turn into W. Price.
- Turn Left at light onto Level Creek
- Turn Left into parking lot.

This cue sheet is meant as a guideline. Bring a phone, review a map prior and/or make sure someone knows it is your first ride with the group.

Pace of front group can vary from 19-22 mph on average.

Ride leaves at 6:30 sharp during summer, earlier during spring and fall.

Ride will leave at 6pm sharp during early spring and late fall. Please check the calendar for time changes.