

Directions to The Bugg House
428 33rd Street
Sunset Beach, NC 28468

From Charlotte, NC:

- Take NC-74 (East Independence) through Monroe, NC.
- Bear left and continue on 74 at the Monroe Hospital where NC 601 splits to the right
- Continue on 74, cross over I-95, to Whiteville, NC.
- Turn right on NC 701 at the first Whiteville exit.
- Continue on NC 701 and turn left on NC 130/NC 179 to Shallotte.
- Pass the Lowes on the left in Shallotte and cross over NC 17 and continue on NC 179 past Ocean Island.
- You will cross NC 904 at the Food Lion and continue approximately 2 miles to Sunset Beach. NC 179 will take a hard right towards Calabash. Stay straight and cross over the old swing bridge.
- Once you have crossed the bridge and the causeway continue to the pier and turn right on Main Street.
- Turn right onto 33rd Street. The Bugg House is the fourth house on the left.

Alternative Route (through SC):

- Providence Rd South to HWY 84 (in Weddington)
- 84 to Monroe - you can either get on 74/Independence for a short while, or take a cut through Monroe to get onto HWY 601 at the Hospital.
- You want to end up on 601 S towards Pageland
- In/around Pageland, take HWY 9 towards Chesterfield (either East or South)
- HWY 9 will be your road all the way to the shore - just be careful as it takes some unexpected turns around a few of the small towns along the way
- When you see signs for HWY 905, you know you're coming close to the shore
- Cross HWY 905 continuing on HWY 9 until you reach HWY 17
- Take HWY 17 North to Little River/Calabash
- Just past Little River, veer onto HWY 179 to Calabash
- This road will dead end (eventually) and you will take a sharp Right onto the road that goes across the Swing Bridge to Sunset (Bill's Seafood is the landmark in front of you at this intersection)
- Take the road across the swing bridge and continue to Ocean Blvd.
- Turn Right to get to 428 33rd. Street - the house will be the 5th on the left.
- Turn Left to get to 429 6th Street - the house will be the 5th on the right.