



Beaufort NC Lions for Diabetes Awareness
BEAUFORT BRIDGE RUN 5K & SALTY DOG WALK
a fundraiser for Lions Club International Diabetes for Awareness
November 2, 2019, Beaufort, NC 8:00 am



BEAUFORT BRIDGE RUN/SALTY DOG WALK COURSE DETAILS

- The Beaufort Bridge Run begins and ends on Turner Street between Front Street and Middle Lane
- Runners and walkers will use the left, southbound lane of Turner Street (incoming lane to Beaufort), the right northbound lane (outgoing from Beaufort) will remain open
- Upon crossing the Turner Street Bridge, runners remain in the far left lane (outside lane against the bridge rail) going over the Gallants Channel Bridge
- Runners will turn around once they cross the bridge and remain in the outside lane on their return to the finish line
- For the Dog Walk, runners will turn around once they cross the Turner Street Bridge, remaining in the same lane on their return to the finish line
- The only complete road closure will be Turner Street between Front Street and Middle Lane
- Incoming traffic to Beaufort between the Beaufort Bypass and Front Street will be redirected to Highway 101 (similar to when the Turner Street Bridge was under construction)
- If the Beaufort Farmers Market is open at the County Courthouse, traffic can access the area via Cedar Street, left on Courthouse Square or via Cedar Street, left on Queen Street, right on Broad Street
- Orange cones will line the course, including the bridges, keeping the runners on the left side of the road out bound/right side inbound and outside lane of the bridge at all times
- Police traffic control will be needed at Turner/Live Oak, Turner/Beaufort Bypass and Gallants Channel Bridge turn around
- Lions Club members and volunteers will monitor and provide traffic control for all other intersections (as has been done for past events)
- Signage will be placed at intersections and bridges alerting motorists of traffic shifts
- Information flyers will be distributed prior to the event to all residents and businesses affected by road closures and detours