

RETHINK FOLLY ROAD

A COMPLETE STREETS STUDY

COMMUNITY KICK-OFF MEETING

7pm – 9pm | Thursday, April 23
Lowcountry Senior Center,
865 Riverland Drive

Where are new pedestrian, bicycle, transit, and transportation facilities needed?

What should future growth and change look like, and what unique features should be preserved?

Where are public transportation improvements and new street connections most crucial?

we need **YOUR HELP**
to answer these questions

Join us for an informative discussion about Folly Road's future, from Center Street on Folly Beach to the Wappoo Cut Bridge. At this kick-off meeting, the design team will introduce issues to be addressed by the Folly Road study as well as current best practices.

FOLLYROAD.MINDMIXER.COM

This will be the first in a series of meetings to ask community members for input as part of **RETHINK FOLLY ROAD: A COMPLETE STREETS STUDY**. This planning initiative is being undertaken by the Berkeley-Charleston-Dorchester Council of Governments (BCDCOG) in association with the City of Charleston, the South Carolina Department of Transportation (SCDOT), the Charleston Area Regional Transit Authority (CARTA), the Town of James Island, the City of Folly Beach, and Charleston County.

RETHINK FOLLY ROAD

A COMPLETE STREETS STUDY



SAVE THE DATE!

attend the

DESIGN CHARRETTE

HANDS-ON DESIGN SESSION

6pm - 9pm | Thursday, May 7

Work alongside your neighbors and share your ideas for the future of Folly Road.

OPEN DESIGN STUDIO

10am - 6pm | Friday, May 8 – Tuesday, May 12

OPEN HOUSE | 5pm – 7pm | Sunday, May 10

Stop by the studio to talk with the design team and provide input as ideas evolve. If the lights are still on, drop in!

WORK-IN-PROGRESS PRESENTATION

6:30pm – 8:30pm | Wednesday, May 13

See all of the work completed during the week at the “wrap-up” presentation.

All events will be held at First Baptist Athletic Complex,
2051 George L. Griffith, Charleston, SC 29412



BERKELEY - CHARLESTON - DORCHESTER
COUNCIL OF GOVERNMENTS

FOLLYROAD.MINDMIXER.COM