



BUTLER ROAD IMPROVEMENTS PROJECT



Tuesday, January 5, 2021 through Friday, February 5, 2021



FHWA, SCDOT, GPATS, and the City of Mauldin propose to improve Butler Road for approximately 1.7 miles from N. Main Street (US 276) to the Mauldin Senior Center entrance. For your health and safety, SCDOT is holding a Public Information Meeting online with an in-person option by appointment.

PUBLIC INFORMATION MEETING

ONLINE: January 5 through February 5, 2021

IN-PERSON: January 14, 2021 | 11 a.m. – 7 p.m. | Mauldin Cultural Center | 101 E. Butler Road.
Appointments strongly encouraged, walk-ins will be accommodated based on availability.

To schedule an in-person meeting, please visit the project website or contact:
Casey Lucas, SCDOT Project Manager, at 803-737-1087 or butlerroad@scdot.org

Written comments can be submitted online at the project website, by dropping them in a comment box during an in-person meeting, by emailing them to butlerroad@scdot.org, or by mailing comments to the SCDOT Project Manager:

Casey Lucas, PE, SCDOT

955 Park Street | P.O. Box 191 | Columbia, SC 29201-3959

Please submit written comments by February 5.

Visit the project website to view the Public Information Meeting materials and for more information:

buildingabetterbutler.com



If you do not have access to the Internet and would like to receive project information or make a written comment, please contact Casey Lucas.

Meeting materials will be available online beginning January 5 and will be available for download.

To speak with an interpreter, please contact SCDOT at 864-250-5948 for recorded instructions.
Para hablar con un intérprete, comuníquese con SCDOT al 864-250-5948 para obtener instrucciones grabadas.

PRSR STD
ECRWSS
U.S.POSTAGE
PAID
EDDM Retail

IMPORTANT DATES

DATE	EVENT INFORMATION
January 5, 2021 to February 5, 2021	Online public information meeting
JANUARY 5	Meeting materials available online for download
JANUARY 14	In-person meeting (by appointment)
FEBRUARY 5	Written comments due

Local
Postal Customer