



Response to Public Comments

DATE: May 24, 2022
BY: City of Johns Creek
PROJECT: Buice Road Bridge Replacement

A public involvement phase was initiated for the Buice Road Bridge Replacement project. This project entails the replacement of the existing bridge over Johns Creek to improve safety and operations. A Public Information Open House (PIOH) was held March 10, 2022 to share concept designs and detour plans for the project. The hybrid meeting was conducted both in-person and online through Zoom. Public comments were collected during the meeting in-person and through the online chat, as well as submitted via the Johns Creek website. The comments were grouped and addressed by content. This document provides response to each comment grouping.

Comment Grouping No. 1: *Pedestrian Facilities Connectivity*

Currently the project is still in the early phases of engineering. Staff will work with the design team to explore the possibility of extending the sidewalk to Haverhill Ln/Spruill Road.

Comment Grouping No. 2: *Property Impacts*

Staff will coordinate and conduct individual engagements with impacted property owners and/or Home Owner Associations during the right-of-way phase.

Comment Grouping No. 3: *Proposed Changes to Bridge Elevation*

Currently the project is still in the early phases of engineering and exact bridge elevations will not be known until the design is finalized. Staff will coordinate with the design team to provide updated information regarding the bridge elevation as the project progresses.

Comment Grouping No. 4: *Concerns Regarding Impacts to Traffic Due to Proposed Detour*

Currently the project is still in the early phases of engineering. Staff will work with the design team to explore potential signal timing improvements as the project progresses.

Comment Grouping No. 5: *Concerns Regarding Stormwater and Flooding*

Currently the project is still in the early phases of engineering. As the project progresses, a hydraulic study will be conducted to ensure the level of water downstream will not be increased.