GUC Masterplan 2020 RFP Questions Received

1. Please confirm that the GUC wastewater treatment plant evaluation/analysis is outside the scope of this effort. My assumption from the RFP is that the focus is on the wastewater collection system (pipeline, pump stations and force main), but I wanted to confirm.

This is all correct. The focus is on the wastewater collection system (pipeline, pump stations and force main.

- 2. Is the study area the same as that which was reviewed in 2006? If so, please confirm that all sewered areas (i.e. Greenville, Bethel and Grimesland and future areas identified in the 2009 report) are to be included in the update. Is flow monitoring and/or inflow/infiltration investigation needed outside the City of Greenville limits?
- 3. The study area is generally the same. We want the existing system, whether in the city limits or not investigated for I/I or flow monitoring as seen fit during the scoping phase.
- 4. For the model update, can you clarify what level of interface the Commission would like in the future between the GIS and the model?

There will not be an active relationship. We currently operate our water model similarly – where we import GIS updates to the model on a quarterly basis. The water model was built using GIS data, so it is relatable, but the model does not depend on GIS to operate. In short, no direct links to GIS SDE database.

5. How involved will staff be with use of the model?

Assuming this is post-delivery, GUC staff would like to be able to own and operate the model just as we do our water model.

6. Please confirm that appendices do count within the page limit.

Correct.

7. Does the font size requirement apply to text within tables or can that text be a reduced size but still legible?

No problem if the tables are legible.

8. Due to the current delays with the various shipping carriers, has there been any thought about accepting electronic response submittals?

To accommodate shipping delays, we will accept a digital copy prior to the deadline as long as a hard copy follows.