

RFP 15-14 Addendum 1

Questions & Answers and Map Attached

Question 1: In Section 4.1.1 of the RFP document, it states that a copy of a State Contractor's License needs to be provided. Since this project does not include any type of construction activities, is this license required for this RFP proposal?

Answer: No, please disregard that statement.

Question 2: Do you have an estimate of total stream miles in Dunwoody (based on your GIS)?

Answer: Our GIS has not been developed with a specific "stream" definition. However, if water was observed during inventory it has been classified as an "Open Wet Channel". Please see data in Question 4 for additional information. GIS and mapping data should be considered approximate.

Question 3: Is there any way to access for our use for the proposal the stream layer of your GIS data?

Answer: Yes. If you would like the GIS data, please request from Andy Summers at Andy.Summers@dunwoodyga.gov.

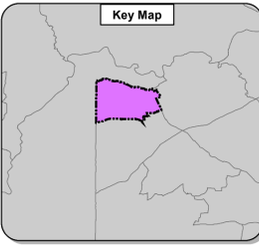
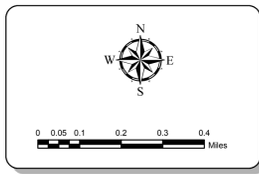
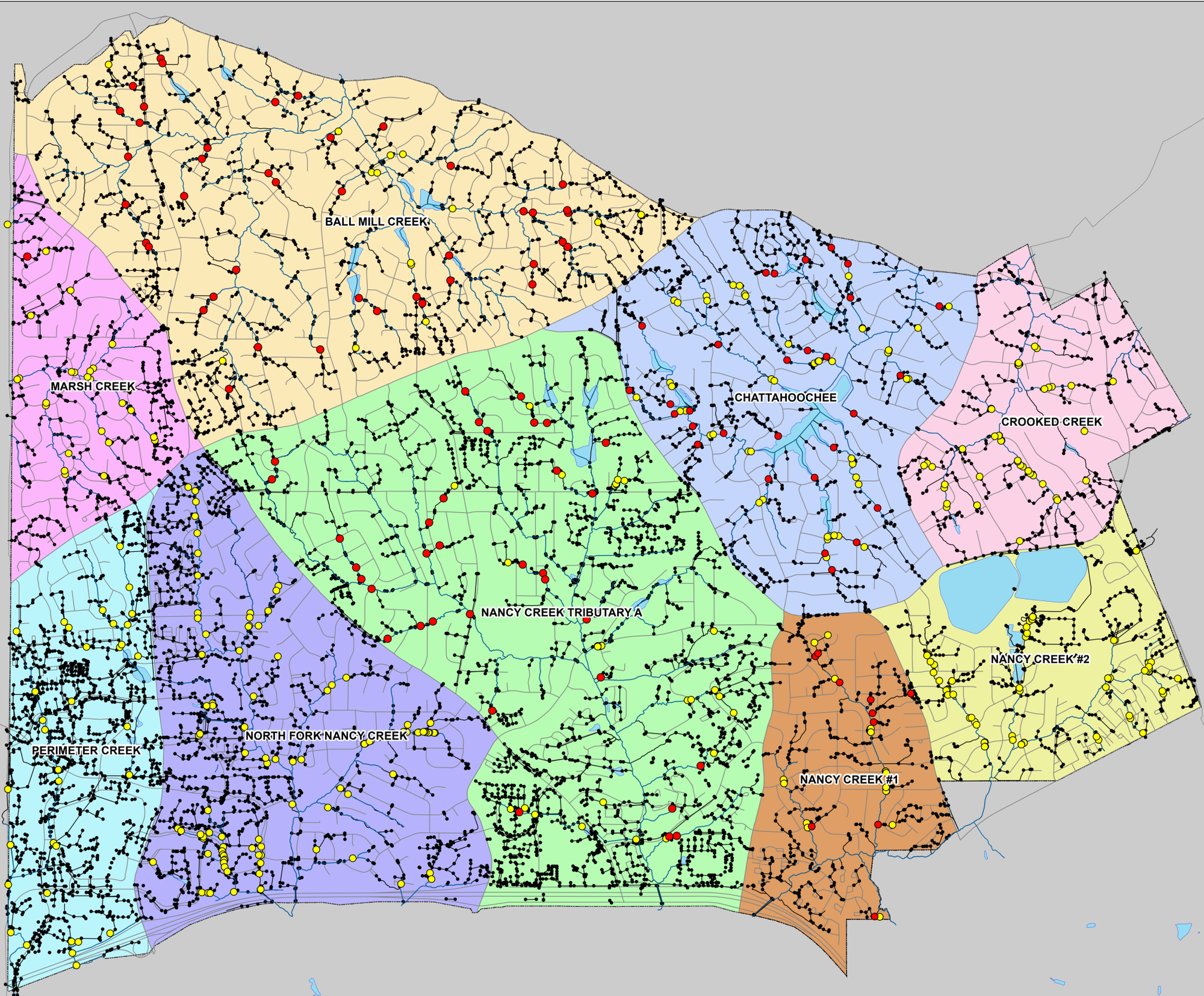
Question 4: The RFP 15-14 asks for a lump sum cost to identify and delineate intermittent streams in the City. A map was provided during the pre-bid meeting that shows conveyances, outfalls, structures, roads, streams and lakes. In order to establish a lump sum cost, what is the total length (feet or miles) of conveyances to be assessed? If there is no specified length to be assessed, how would you like us to base our cost?

Answer: Conveyance data from the City’s GIS is provided below. Bidders should base their lump sum cost on what they deem applicable. Examples of applicable data are area of Dunwoody, GIS Data and any knowledge the bidders may have on the average size of a watershed that generates an intermittent stream in the Georgia Piedmont. The area of Dunwoody is 13.2 square miles. The RFP calls for 100’ of every intermittent stream to be delineated in the field, after which the successful contractor can use GIS data to develop the stream vector. The RFP **does** require that the transition point between ephemeral and intermittent streams be defined. The RFP **does not** require that the transition point between intermittent and perennial streams be defined. This is a Lump Sum Bid. The City of Dunwoody is not responsible for any assumptions bidders use to develop cost. All provided GIS data and mapping should be considered approximate.

Conveyance Type	Count	Length Feet	Length Miles
NULL	1	7	0.00
CURB	9	1559	0.30
CURB AND GUTTER	8	1445	0.27
DETENTION BASIN LINE	373	24762	4.69
DRY OPEN CHANNEL	764	93331	17.68
FLUME	354	18223	3.45
GRAVITY PIPE	8014	672847	127.43
LAKE LINE	120	22273	4.22
NOT APPLICABLE	9	174	0.03
PAVED SWALE	10	1451	0.27
TRENCH DRAIN	51	1590	0.30
UNKNOWN	28	2178	0.41
WET OPEN CHANNEL	1737	279616	52.96
	11478	1119456	212.02

Hydrology Map
City of Dunwoody
Outfalls
 2/10/15

- Legend**
- Confirmed Outfalls 2015
 - Non Confirmed Outfalls
 - Structures
 - Conveyances
 - Dunwoody Roads
 - Dunwoody Streams
 - Lakes
- Drainage Basins**
- BALL MILL CREEK
 - CHATTAHOOCHEE
 - CROOKED CREEK
 - MARSH CREEK
 - NANCY CREEK #1
 - NANCY CREEK #2
 - NANCY CREEK TRIBUTARY A
 - NORTH FORK NANCY CREEK
 - PERIMETER CREEK
 - Dunwoody City Limits



Legal Notifications:

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- ALL DATA IS PROVIDED AS IS, WITH ALL FAULTS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Map Reference System Notes:

- Horizontal coordinates are referenced to the Georgia West Zone State Plane Coordinate System relative to the North American Datum of 1983 (NAD83).
- Vertical coordinates are referenced to the North American Vertical Datum of 1988 (NAVD88).

Aerial Imagery Notes:

- Orthophoto imagery was created using aerial photography taken February 2010. The unprocessed imagery contains some degree of error in geometry (geometric distortion) and in the measured brightness of the pixels (radiometric distortion). Image rectification and resampling algorithms are applied during image processing to reduce the distortions and potential distortions and/or degradations will be corrected during this process. Therefore, exact interpretation of the map image features will require field verification by the map user.

Revisions:

- This map will be revised periodically by the City of Dunwoody. Should the user find conditions other than as shown, the City would appreciate your report. Simply copy the area in question, add your proposed revision and/or correction, and send the information to the City.
- Updated sheet border with new City logo/graphic. (December 2010)

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