

Unknown

From: Paul.Brandenburg@georgetown.org
Sent: Wednesday, May 19, 2010 10:37 AM
To: Mayor@georgetown.org; George Garver; ccouncil@georgetowntx.org
Subject: [Norton AntiSpam] Fw: Map - Population by City Council District

FYI

PEB

----- Forwarded by Paul Brandenburg/City of Georgetown on 05/19/10 10:36 AM -----

From: Jess Henderson/City of Georgetown
To: Paul Brandenburg/City of Georgetown@City of Georgetown, District4/City of Georgetown@City of Georgetown, Mayor/City of Georgetown@City of Georgetown
Cc: Ed Polasek/City of Georgetown@City of Georgetown, Chris Bryce/City of Georgetown@City of Georgetown
Date: 05/19/10 10:17 AM
Subject: Map - Population by City Council District

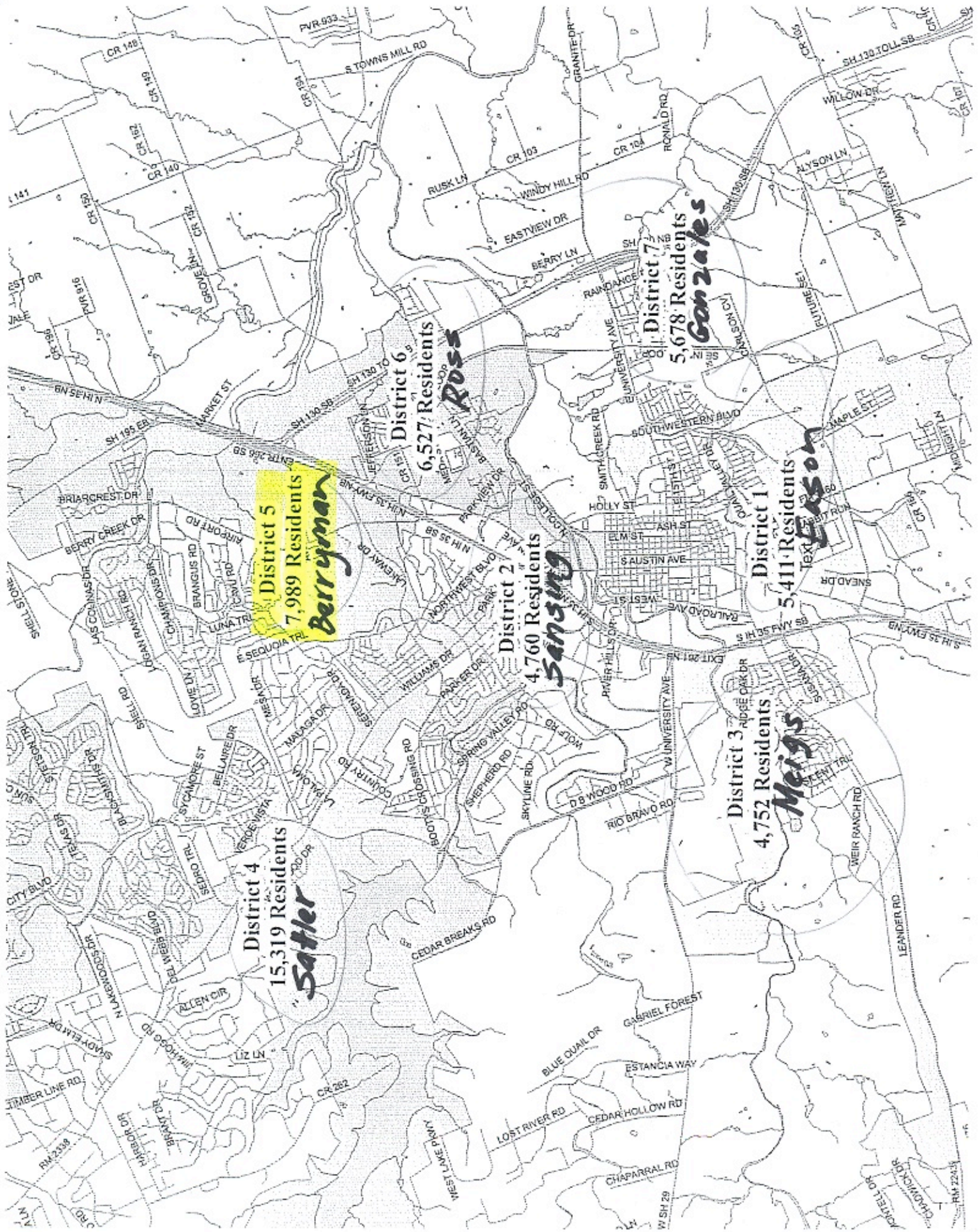
Attached you will find the map requested by Council Member Sattler last Friday afternoon. It represents the estimated population by Georgetown City Council District. These population estimates were derived from Ed Polasek's latest population estimate figures.

At the time that Mr. Sattler requested this map, he also requested a map of population by "neighborhood". Based on the data that we currently maintain, we could produce only a very generalized map, that displayed estimates based on platted subdivision lines, (as opposed to what is generally considered a neighborhood). The results would be incomplete and skewed at best, as what are generally considered "neighborhoods" often cross Council District, City Limit and additional political Boundaries. For example, there are numerous sections of Berry Creek that use different platted names. (Reserve at Berry Creek, Woods at Berry Villages of Berry Creek, etc). In order to adequately represent each area, someone would need to define which sections of town belong to which "neighborhood". (i.e "What is considered "Old Town"?). An additional constraint is that many homes in the City do not fall into a traditional "neighborhood" and would not be included into the total population estimate, which could potentially misrepresent the population in specific districts.

As I mentioned, we could produce such a generalized map, but it would require building an additional dataset and the necessity to categorize each section of town as it pertains to which "neighborhood" it resides in. The process would probably require a few days to a week to complete. Please advise me if this is something that I should pursue and I will schedule accordingly.

If there are any edits or changes you would like for this map, or if you would like any additional maps, please contact me at your convenience.

Thank You



District 5
7,989 Residents
Berryman

District 4
15,319 Residents
Satler

District 6
6,527 Residents
Ross

District 2
4,760 Residents
Samsung

District 7
5,678 Residents
Gonzales

District 1
5,411 Residents
Erson

District 3
4,752 Residents
Meigs