

TECHNICAL MEMORANDUM

September 13, 2021

TO: Shawn College, Strategic Planning, Environmental & Research Director, Plan Hillsborough
FROM: Yassert A. Gonzalez, Economics, Demographics and Research Manager, Plan Hillsborough
Alvaro G. Gabaldon, Planning Analyst, Plan Hillsborough
SUBJECT: Tampa City Council Redistricting Using Census 2020 Data

Background

Every four years, in the year preceding the City of Tampa elections, Florida Law and the City of Tampa Charter require the Planning Commission to hold Public Hearings to recommend and approve a set of single-member districts to the Supervisor of Elections. Per Ordinance 2018-129, this process is to be completed no later than June 10, 2022 (270 days prior to the next election). The next City Council election is scheduled for March 1, 2023 (first Tuesday in March). This redistricting effort coincides with the release of the Census 2020 data. Thus, this data will be used in our calculations.

Key Dates

Per Ordinance 2018-129, here are key dates:

- 1) By June 10, 2022, Planning Commission must hold 2 public meetings and approve one alternative. This is 270 days prior to the election in March 2023.
 - a. Prior to the first public meeting, Planning Commission and Supervisor of Election staff plan to discuss the recommended alternatives and gather public input:
 - i. Meet individually with Councilmembers to discuss redistricting alternatives
 - ii. Hold several public meetings (at least one in each council district)
 - iii. Meet with civic organizations
 - b. After approval by Planning Commission, staff will send the proclamation to the Supervisor of Elections
- 2) Before November 1, 2022, the Planning Commission staff will present approved districts to Tampa's City Council as an information item. This is 180 days prior to the election in March 2023.

Deliverables

We generated four redistricting alternatives. All four alternatives meet legal requirements. Here is the list of deliverables:

- 1) This technical memorandum.
- 2) Presentation discussing redistricting process and alternatives
- 3) Feature class: TA_Council_Redistricting_Alternatives_31AUG2021
 - a. Lists voting precincts within the City of Tampa
 - b. Lists proposed city council districts by precinct
 - c. Lists voter demographic data by precinct

Data Sources

Here are the datasets used:

- 1) Current Precinct shapefile
 - a. Accessed: August 2021
 - b. http://www.mediafire.com/folder/j3z89k15s43bq/2017_Shapefiles
- 2) Census 2020 Block-level total population
 - a. Decennial Census P.L. 94-171 Redistricting Data
 - b. Table P1 Population
 - c. <https://www.census.gov/programs-surveys/decennial-census/about/rdo/summary-files.html>
 - d. Accessed: August 2021
- 3) Master Voter File –
 - a. Compiled by Supervisor of Elections
 - b. Accessed: August 13, 2022
 - c. <https://www.mediafire.com/folder/91e7q622dhkgk/Standard%20Voter%20Data%20Files#91e7q622dhkgk>

District Redrawing Rules

Here are the rules we followed:

- 1) Use “the latest published official census figures”¹
- 2) When dividing the population, precinct boundaries cannot be split to arrive at the “equal population” requirement
- 3) Minimize dilution of the minority votes (retrogression)
- 4) The difference between the populations of the largest and smallest districts should be less than or equal to 5% of the mean district population.
- 5) For current councilmembers, home precincts should remain within the council district they represent.
 - a. Mr. Bill Carlson, District 4 – Precinct 113.0
 - b. Mr. Orlando Gudes, District 5 – Not available
 - c. Mr. Guido Maniscalco, District 6 – Precinct 219
 - d. Mr. Luis Viera, District 7 – Precinct 361

Estimating 2020 Precinct Population Using Census 2020

The first order of business is to estimate the 2020 population for the voting precincts. Per Ordinance 2018-129, we are required to use the “latest published official census figures”. In this instance, we will be using the recently released population counts (Table P1) [Decennial Census P.L. 94-171 Redistricting Data](#). From this data set, we can get population by census block. A census block is the smallest geographic unit used by the United States Census Bureau for tabulation of 100-percent data (data collected from all houses, rather than a sample of houses). Blocks vary in size from one to more city blocks. Here are the steps we followed:

- 1) Identify which blocks intersect each precinct
 - a. For blocks wholly a precinct, 100% of the block population resides within said precinct.

¹ City of Tampa Ordinance No. 2018-129. Page 2. Approved August 27, 2018.

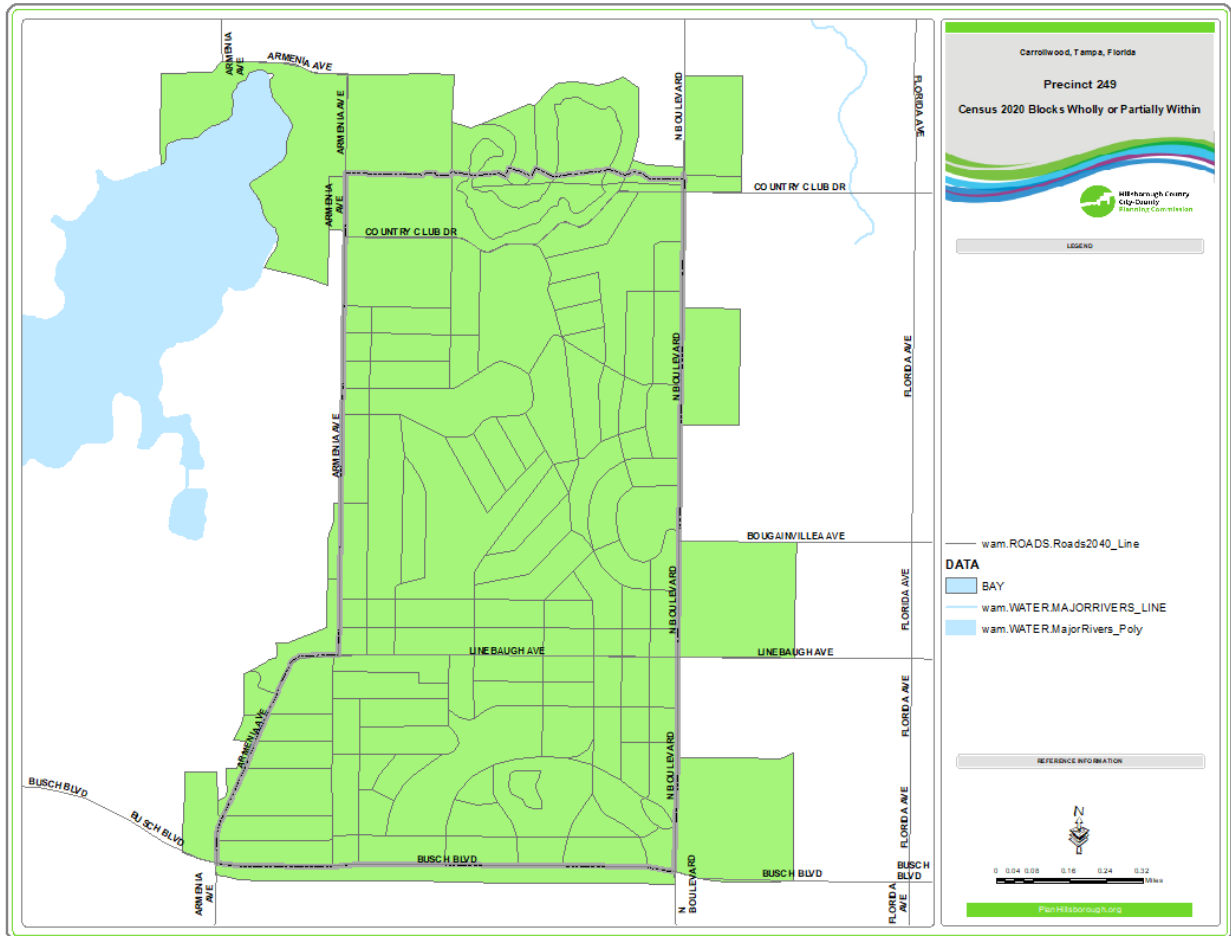
- b. For blocks partially within a precinct, the population is allocated based on the share of the block area within the precinct.
 - i. For example, if 50% of the block area (in acres) is located within a precinct, then 50% of that block’s population is said to reside within the precinct. See Table 1 for an example calculation.

Table 1. Estimating 2020 Population for Precinct 0

Precinct	Census 2020 Block	Block Acres within Precinct Boundary	Total Block Acres	Share of Block Acres within Precinct Boundary	Block Population	Population Within Precinct
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	$e = c/d$	<i>f</i>	$g = e*f$
Precinct 0	Block 1	1	4	25%	100	25
Precinct 0	Block 2	4	4	100%	100	100
Precinct 0	Block 3	4	4	100%	100	100
Precinct 0	Block 4	4	4	100%	100	100
Precinct 0	Block 5	2	4	50%	100	50
					Total	375

Using a real live example, we identified 129 Census 2020 blocks wholly or partially inside Precinct 249 (See Map 1 on next page). Most blocks (78%) are wholly within the precinct. So, their entire population is allocated to the precinct. For the remainder (28 blocks or 22%), the population is allocated based on the share of the block acreage inside the precinct. For instance, Block ID 120570112052020 is only 38% inside the precinct. Thus, 38% of its population (11 out of 28 persons) is allocated to the precinct. For block-level population estimates for Precinct 249, kindly refer to Appendix A. The resulting 2020 population for Precinct 249 is 4,228 persons.

Map 1. Census 2020 Blocks wholly or partially inside Precinct 249



Author: gonzalez Date: 9/11/2021 Document Path: C:\GIS\GisDraw - Plan: Hillsborough\Redistricting\2021\GIS\Precinct_249_13SEP2021.mxd

Population for Existing City Council Districts (“Status Quo”)

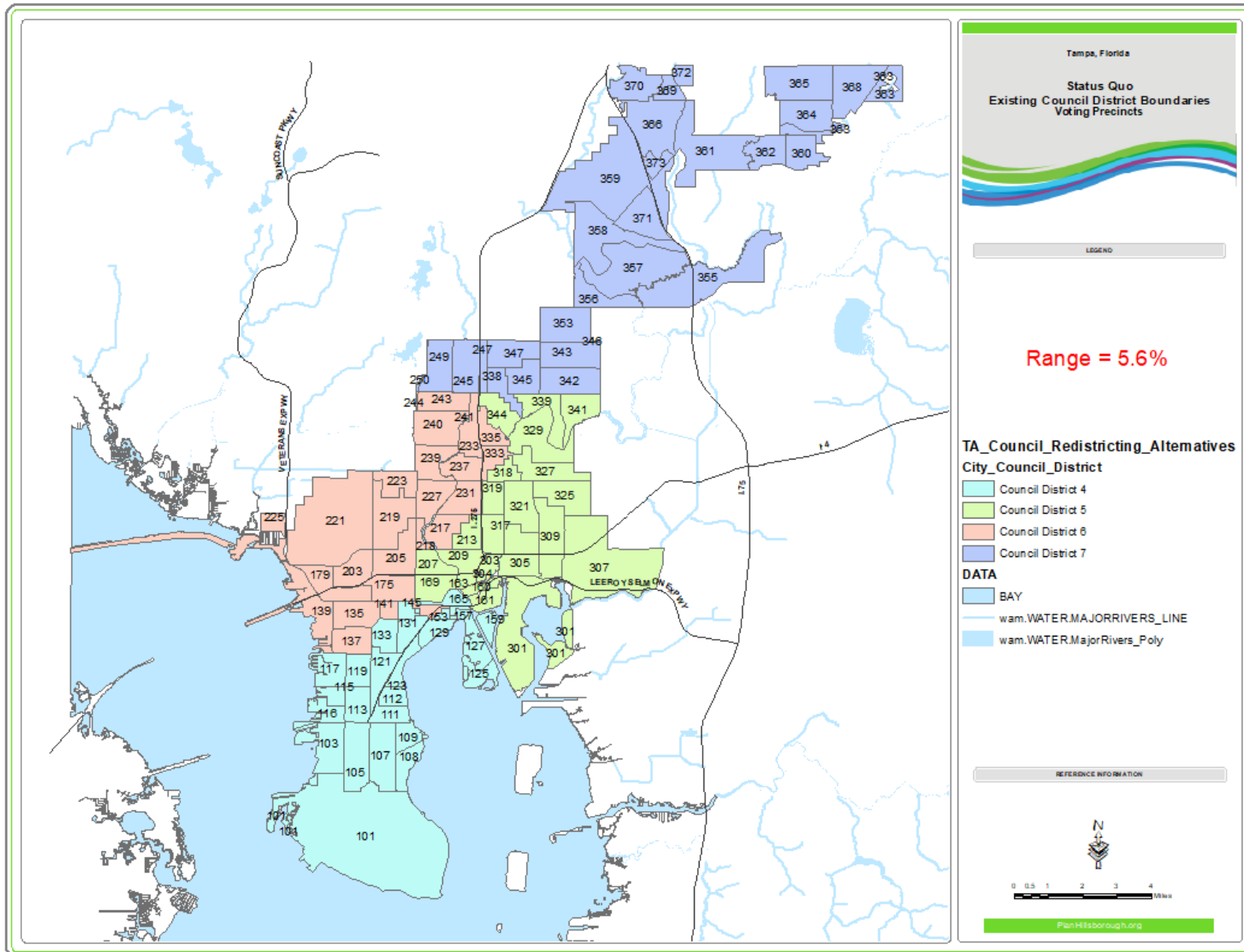
Map 2 depicts the Council Districts as they currently stand. After estimating the 2020 population for each precinct, we sum by Council District and estimate the *Range as Percent of Mean Population* (“Range”) (See Table 2 below). Again, the Range is calculated by subtracting the largest population from the smallest population. Then, we divide the remainder by the average population to calculate the Range. Using the total population figures from Table 3, below, the Status Quo’s Range is calculated as follows:

Table 2. Estimated 2020 population by Existing City Council District (Status Quo)

District	Population
4	97,504
5	95,069
6	93,622
7	98,990
Total	385,184
Average Population	$(97,504+95,069+93,622+98,990)/4 = 96,296$
Difference between Max. and Min.	$98,990-93,622 = 5,368$
Range	$5,368/96,296 = 5.57\%$

Since the Range exceeds 5%, we will recommend making modifications to bring the Council District's population more closely aligned.





Alternatives

Since the existing Range was at 5.57%, staff prepared four alternatives (i.e., Alternatives 1 to 4). Each alternative improved minimizes the difference between the highest and lowest populated Council Districts. Typically, precincts are moved from a highly populated District to a lower populated District. Given physical and legal constraints, there is a finite number of modifications that can be made to the existing Council District boundaries. Thus, we are proposing 4 alternatives. See Table 3, below, for demographic information by Council District for each proposed alternative. Here is a synopsis of each alternative:

- 1) Alternative 1 - Staff moved Precincts 249 and 250 directly out of District 7 and into District 6. These two Precincts are in the Carrollwood Area. The range is 3.5%.
- 2) In Alternative 2, staff moved Precincts 318 (Seminole Heights) and 338 (North Tampa) from Council Districts 5 and 7 to Council Districts 6 and 5, respectively. The range is 3.2%.
- 3) Alternative 3 calls for moving three (3) precincts. Precincts 131 (Downtown/West River), 139 (Westshore), and 145 (Westshore) from Council Districts 6, 4, and 6, to Council Districts 4, 6, and 4, respectively. The range is 4.3%.
- 4) Lastly, Alternative 4 also calls for moving three (3) precincts. Precincts 117 (South Tampa), 133 (South Tampa), and 137 (South Tampa/Westshore) were moved from Council Districts 4 and 6 to Council Districts 6 and 4, respectively. The range is 4.2%.

Lastly, as seen in Table 3, there is no retrogression. In all the proposed alternatives, the Black voting population in Council District 5 exceeds 50%. Moreover, in Council District 6, the Hispanic voting population exceeds 24%.

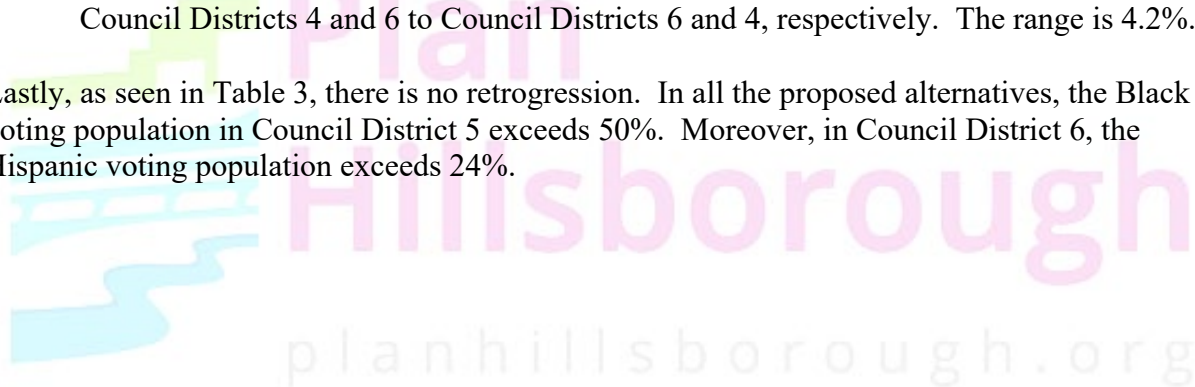


Table 3. Estimated Population and Range under Current and Proposed Redistricting Alternatives

Status Quo										
District	Population	Registered Voters	White	White Percent	Black	Black Percent	Hispanic	Hispanic Percent	Other	Other Percent
4	97,504	74,544	56,740	76.1%	4,052	5.4%	6,668	8.9%	7,084	9.5%
5	95,069	63,829	16,959	26.6%	32,080	50.3%	9,014	14.1%	5,776	9.0%
6	93,622	63,848	34,818	54.5%	7,146	11.2%	15,972	25.0%	5,912	9.3%
7	98,990	60,291	27,077	44.9%	13,132	21.8%	10,556	17.5%	9,526	15.8%
Total	385,184	262,512	135,594	51.7%	56,410	21.5%	42,210	16.1%	28,298	10.8%

Range: 5.6%

Alternative 1 - Moving Precincts 249 and 250 from CD7 to CD6										
District	Population	Registered Voters	White	White Percent	Black	Black Percent	Hispanic	Hispanic Percent	Other	Other Percent
4	97,504	74,544	56,740	76.1%	4,052	5.4%	6,668	8.9%	7,084	9.5%
5	95,069	63,829	16,959	26.6%	32,080	50.3%	9,014	14.1%	5,776	9.0%
6	98,010	67,137	37,060	55.2%	7,327	10.9%	16,579	24.7%	6,171	9.2%
7	94,601	57,002	24,835	43.6%	12,951	22.7%	9,949	17.5%	9,267	16.3%
Total	385,184	262,512	135,594	51.7%	56,410	21.5%	42,210	16.1%	28,298	10.8%

Range: 3.5%

Alternative 2 - Moving Precincts 318 and 338 from CDs 5 and 7 to CDs 6 and 5, respectively.										
District	Population	Registered Voters	White	White Percent	Black	Black Percent	Hispanic	Hispanic Percent	Other	Other Percent
4	97,504	74,544	56,740	76.1%	4,052	5.4%	6,668	8.9%	7,084	9.5%
5	97,506	64,523	16,347	25.3%	33,008	51.2%	9,314	14.4%	5,854	9.1%
6	95,748	65,585	35,786	54.6%	7,529	11.5%	16,200	24.7%	6,070	9.3%
7	94,426	57,860	26,721	46.2%	11,821	20.4%	10,028	17.3%	9,290	16.1%
Total	385,184	262,512	135,594	51.7%	56,410	21.5%	42,210	16.1%	28,298	10.8%

Range: 3.2%

Alternative 3 - Moving Precincts 131, 139, and 145 from CDs 4, 6, and 4, to CDs 6, 4, and 6, respectively.										
District	Population	Registered Voters	White	White Percent	Black	Black Percent	Hispanic	Hispanic Percent	Other	Other Percent
4	94,869	72,627	55,102	75.9%	4,022	5.5%	6,486	8.9%	7,017	9.7%
5	95,069	63,829	16,959	26.6%	32,080	50.3%	9,014	14.1%	5,776	9.0%
6	96,257	65,765	36,456	55.4%	7,176	10.9%	16,154	24.6%	5,979	9.1%
7	98,990	60,291	27,077	44.9%	13,132	21.8%	10,556	17.5%	9,526	15.8%
Total	385,184	262,512	135,594	51.7%	56,410	21.5%	42,210	16.1%	28,298	10.8%

Range: 4.3%

Alternative 4 - Moving Precincts 117, 133, and 137 from CDs 4 and 6, to CDs 6 and 4, respectively.										
District	Population	Registered Voters	White	White Percent	Black	Black Percent	Hispanic	Hispanic Percent	Other	Other Percent
4	94,924	72,340	54,803	75.8%	4,036	5.6%	6,545	9.0%	6,956	9.6%
5	95,069	63,829	16,959	26.6%	32,080	50.3%	9,014	14.1%	5,776	9.0%
6	96,201	66,052	36,755	55.6%	7,162	10.8%	16,095	24.4%	6,040	9.1%
7	98,990	60,291	27,077	44.9%	13,132	21.8%	10,556	17.5%	9,526	15.8%
Total	385,184	262,512	135,594	51.7%	56,410	21.5%	42,210	16.1%	28,298	10.8%

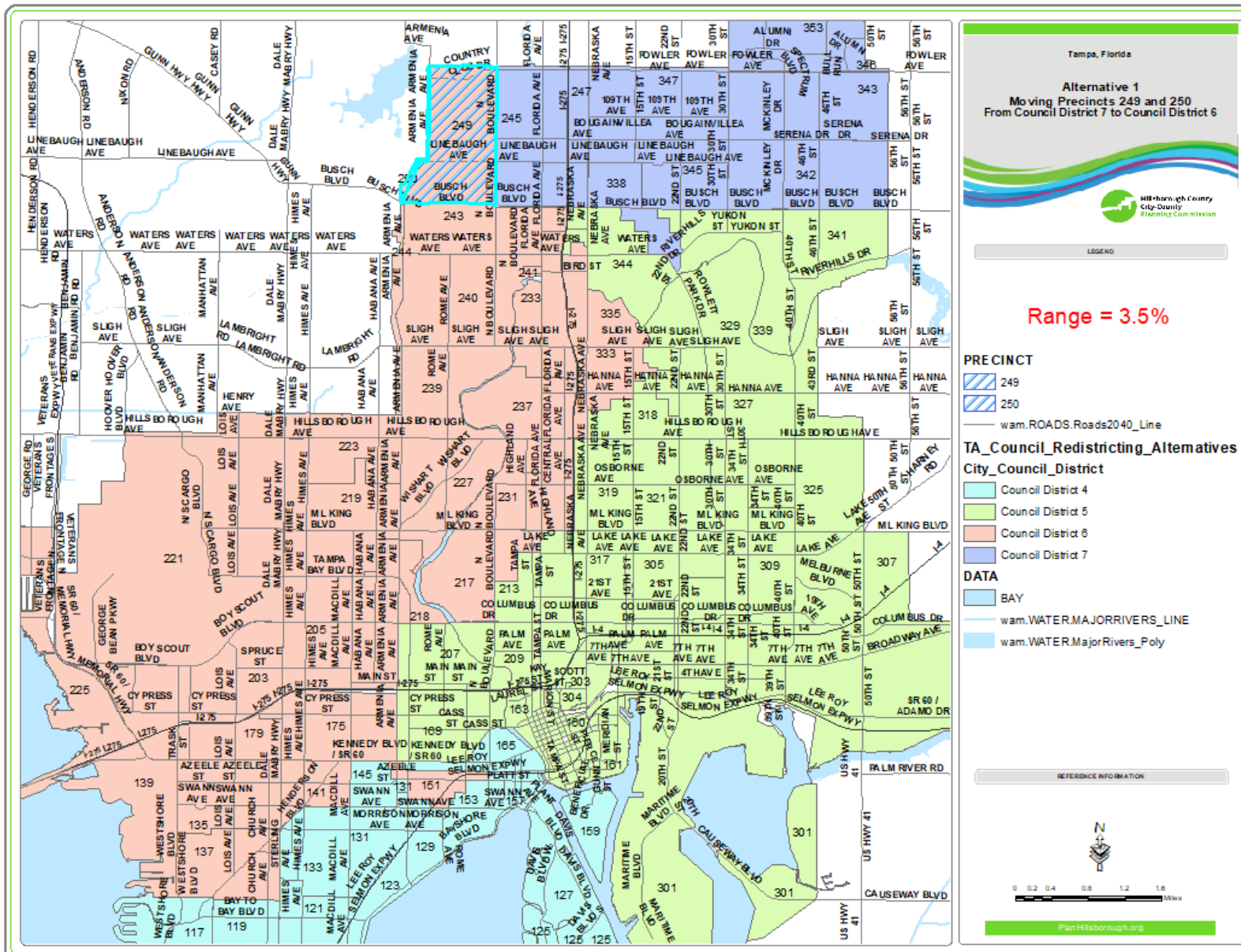
Range: 4.2%

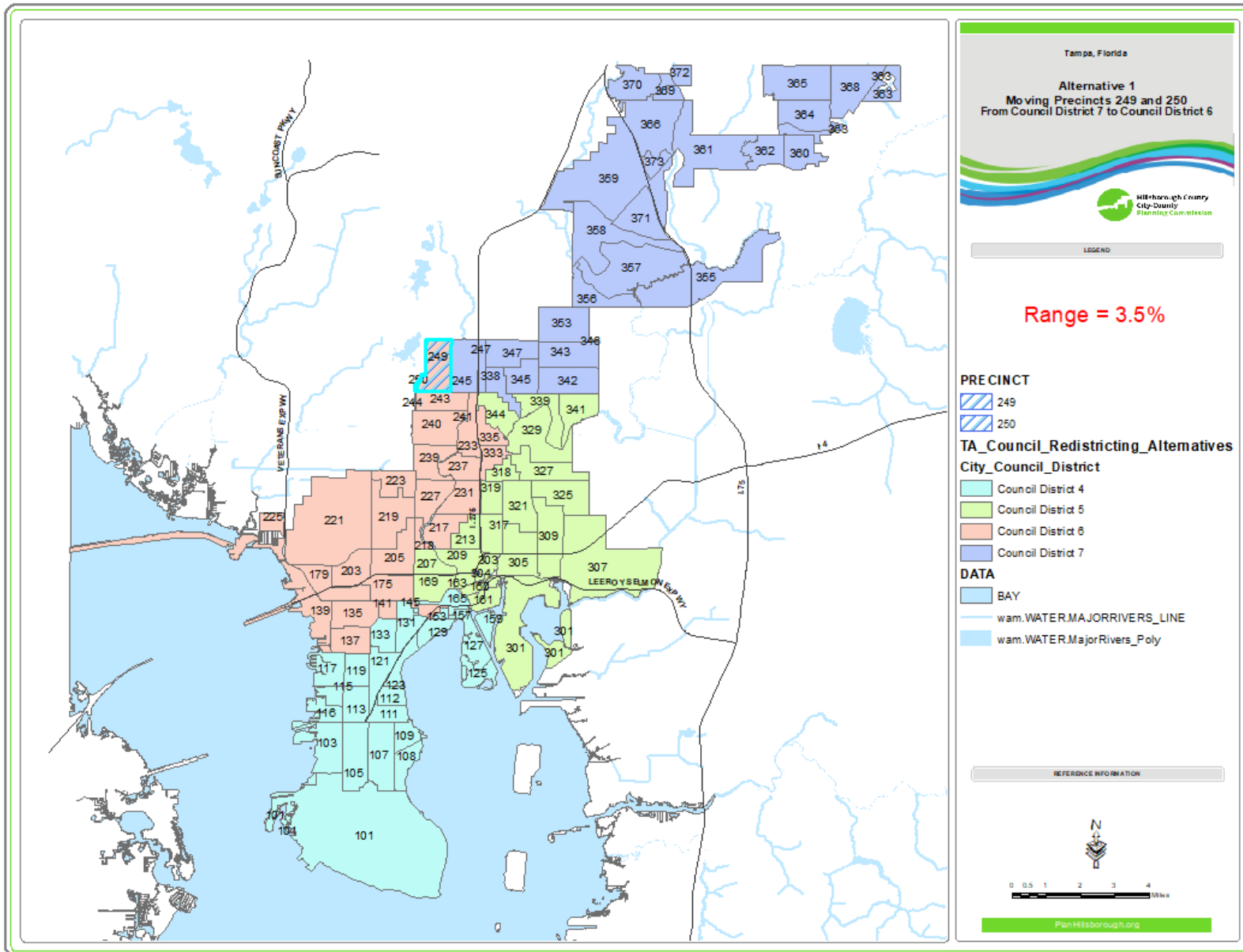


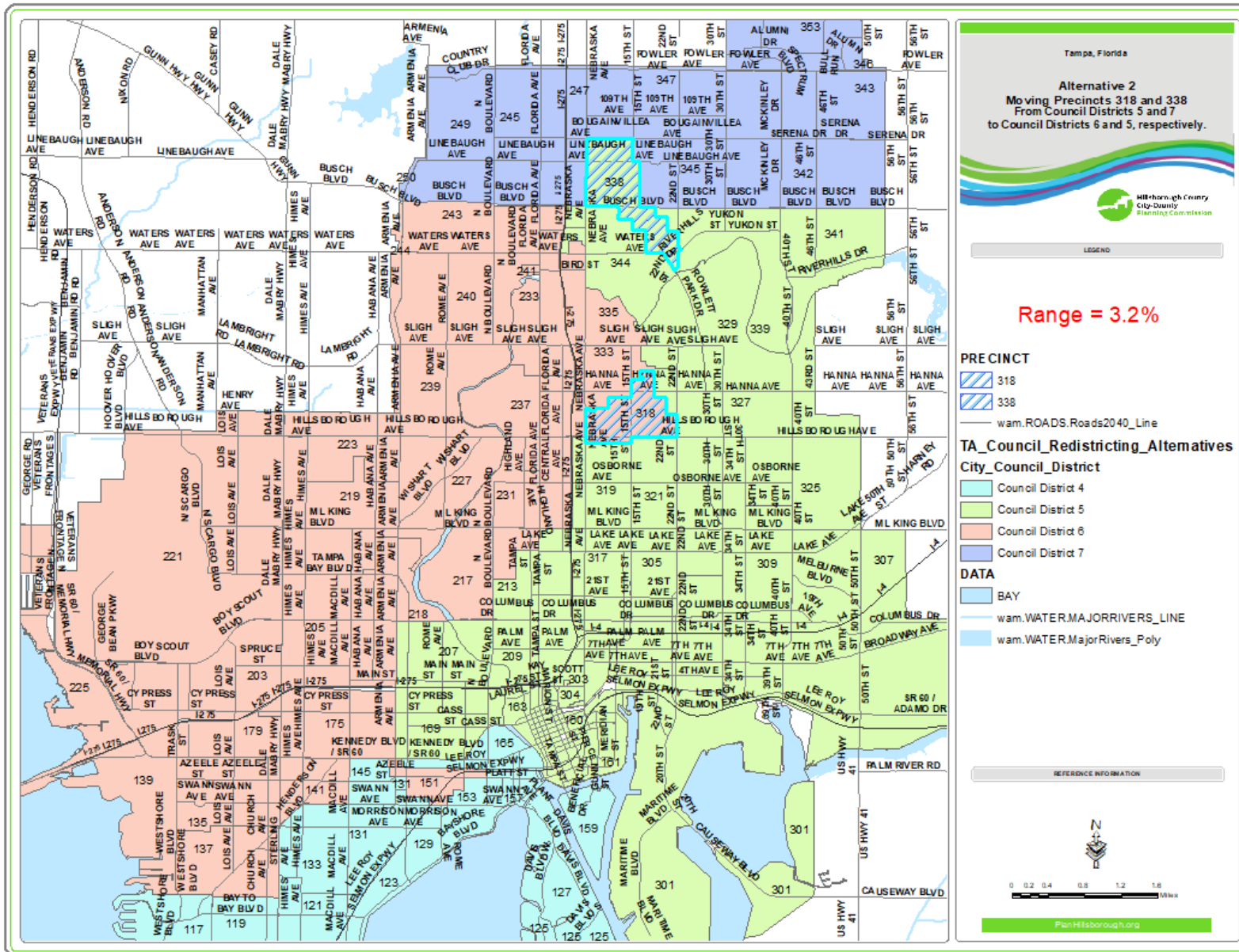
Maps of Proposed Redistricting Alternatives

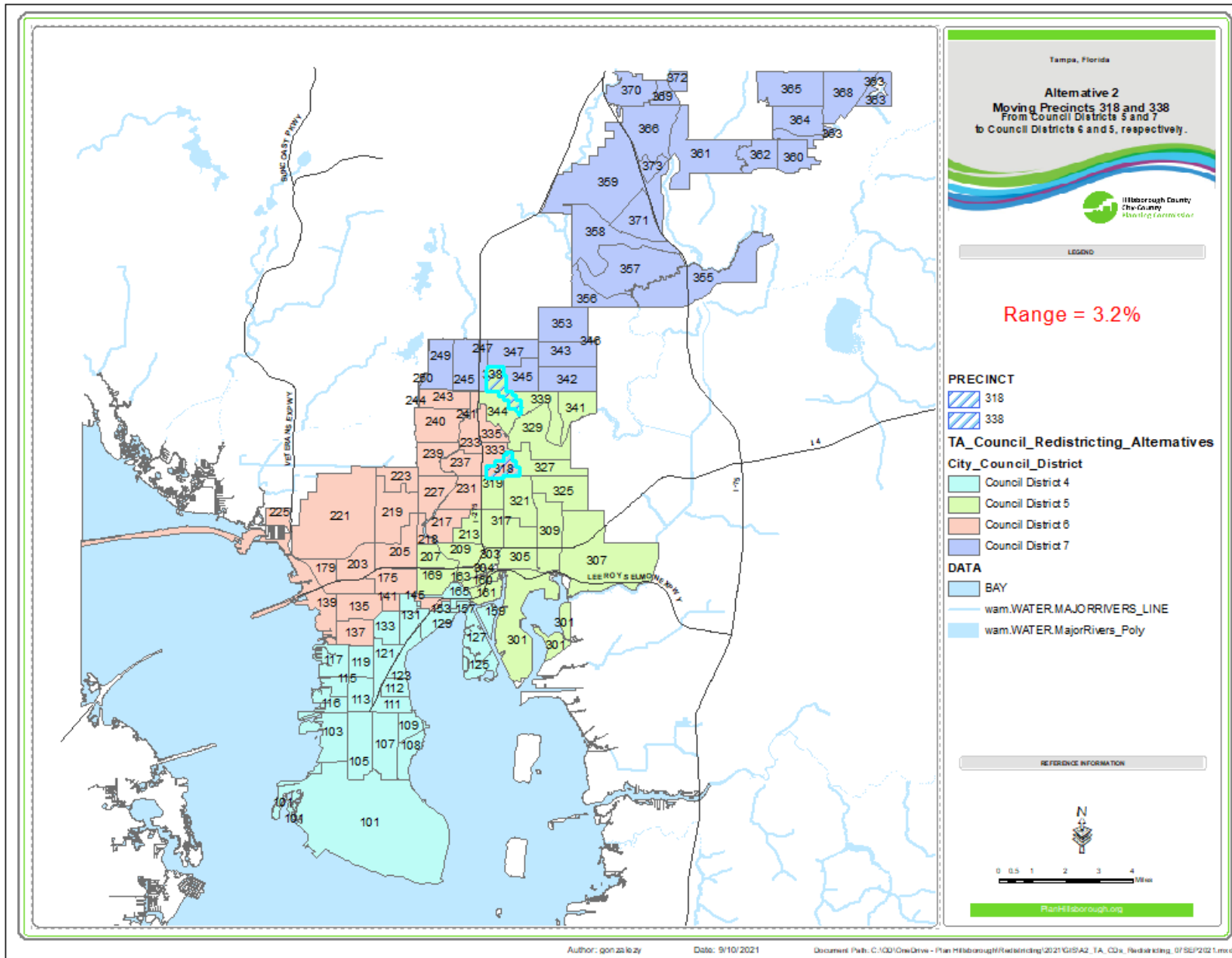
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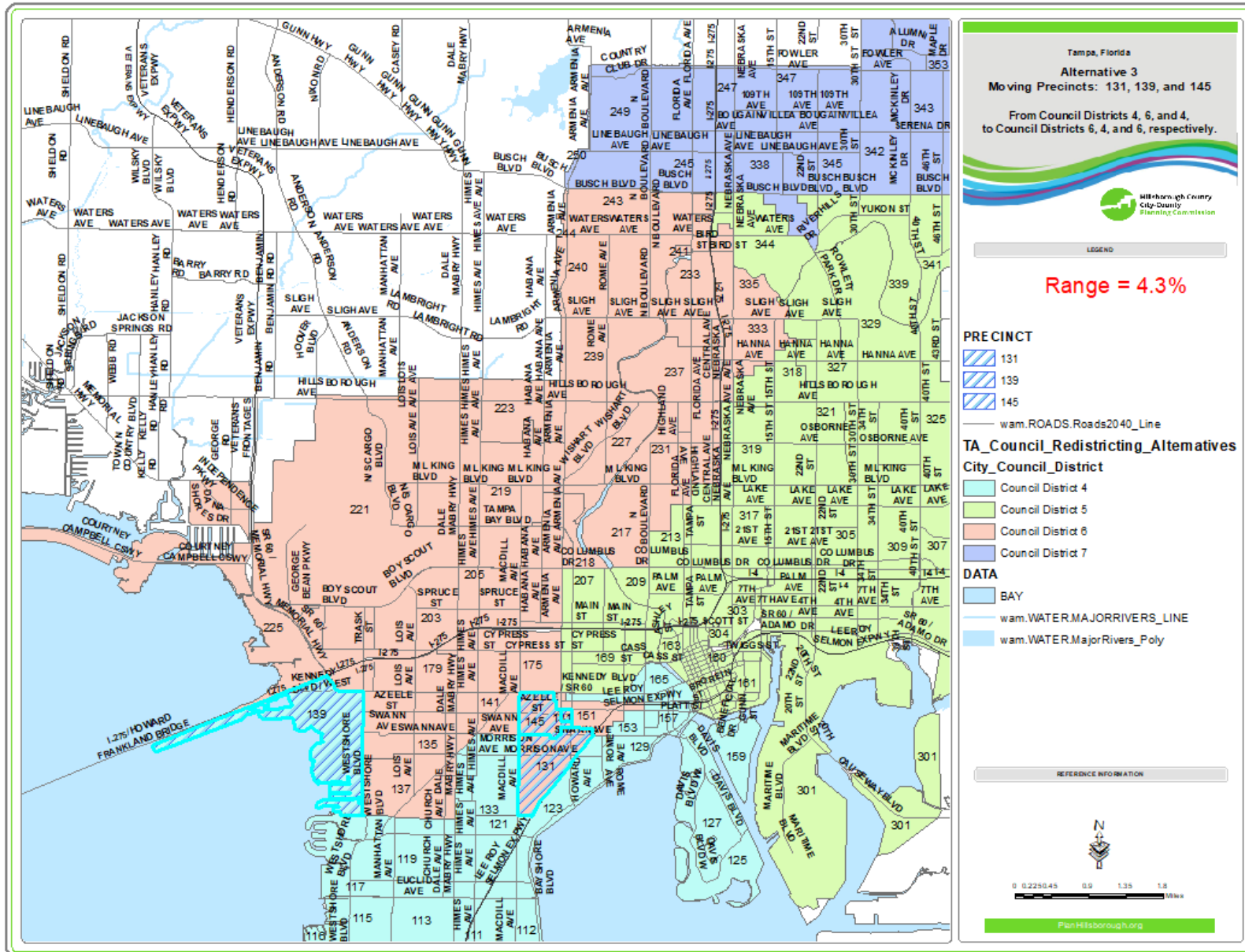
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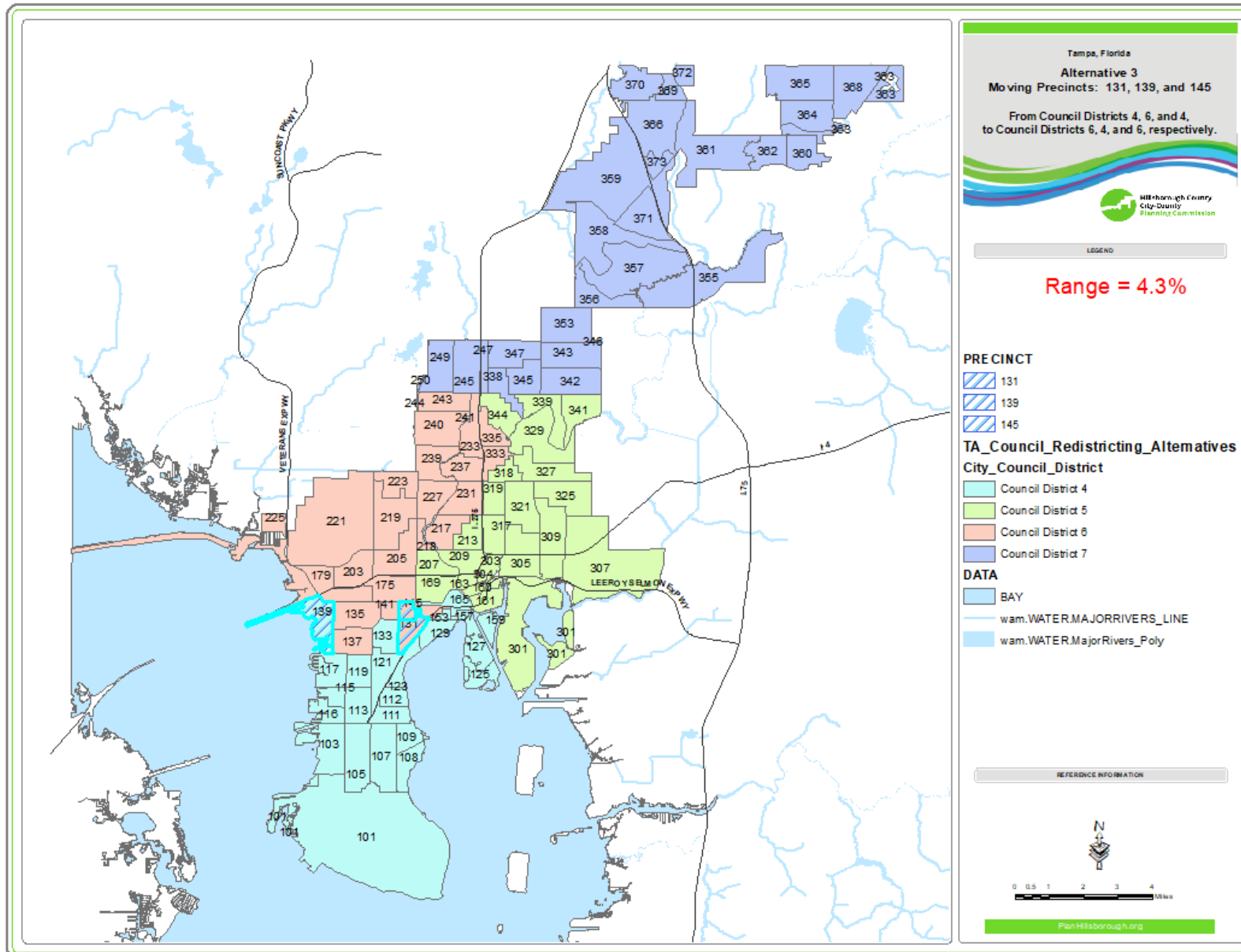


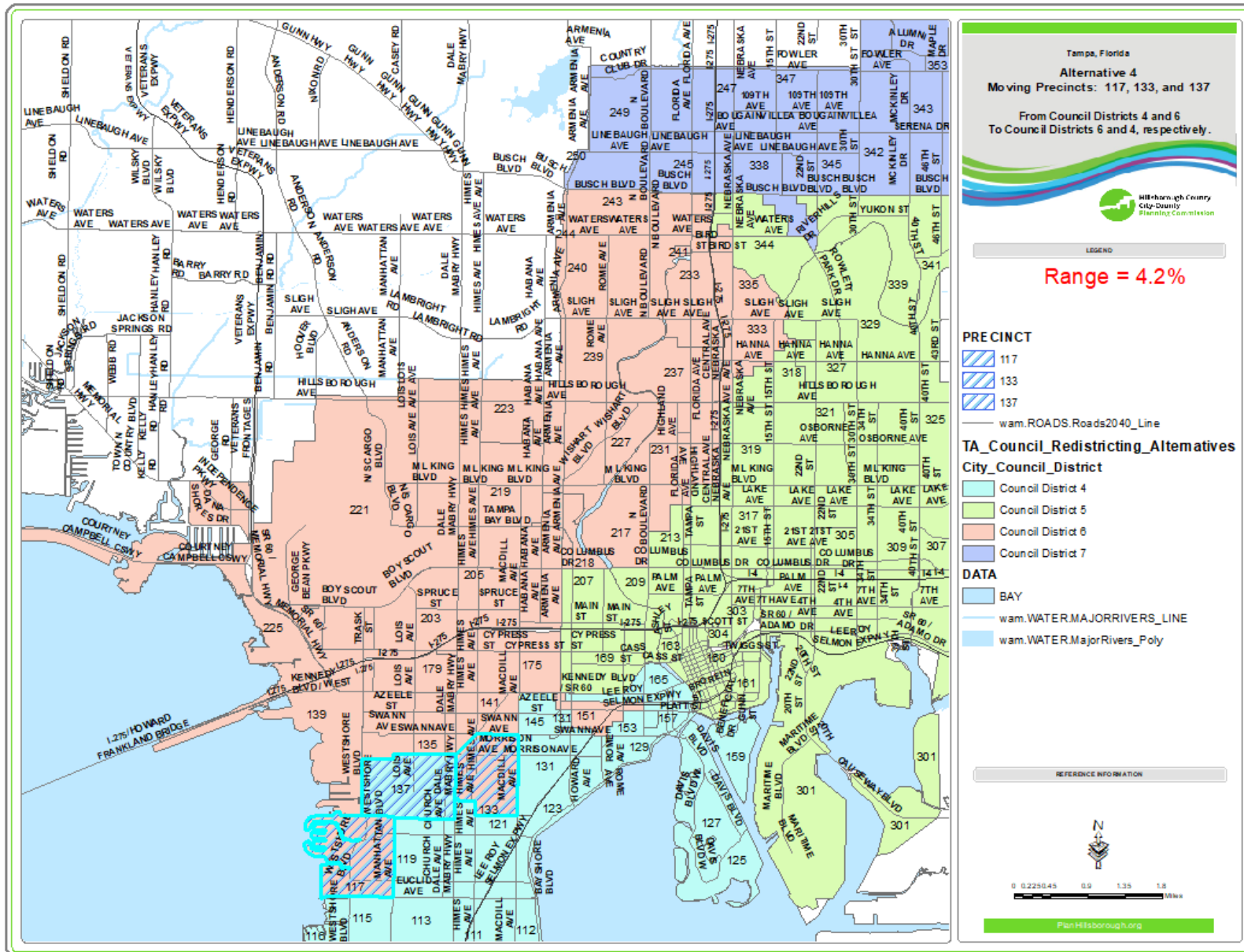


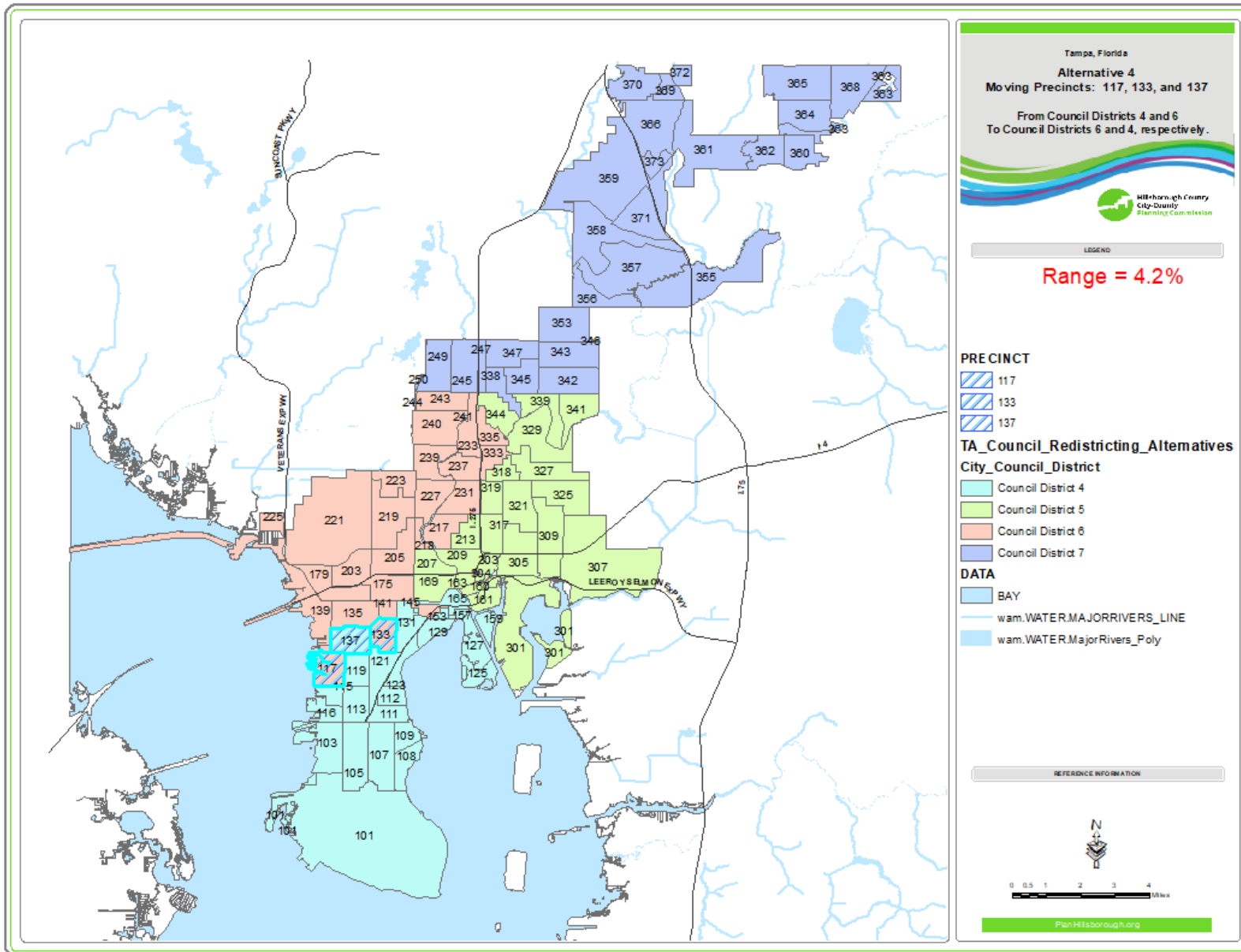






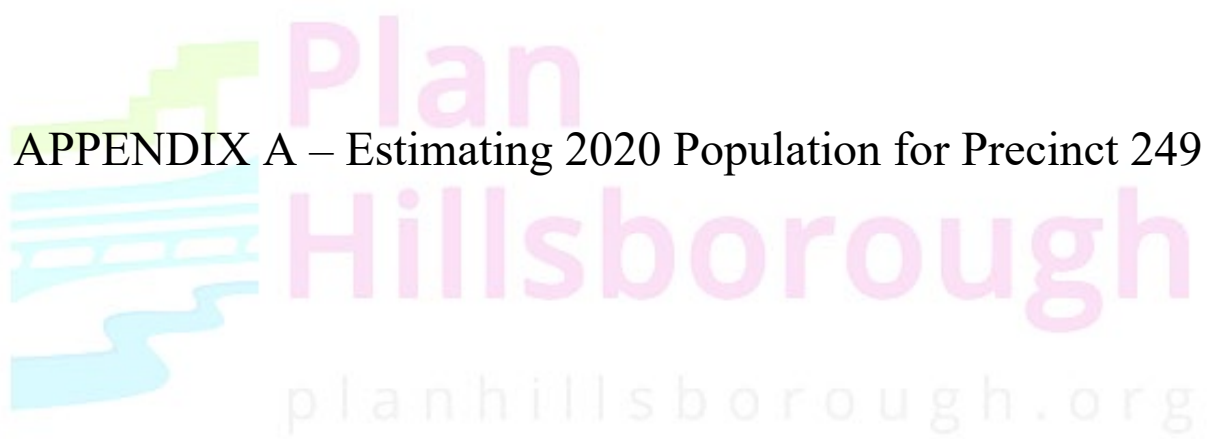








APPENDIXES



Appendix A – Estimating 2020 Population for Precinct 249

Census 2020 Block ID	Census 2020 Population	Block Acreage Inside Precinct	Total Block Acreage	Share of Acreage Inside Precinct	2020 Population Estimate Inside Precinct
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	$e = c/d$	$f = b * e$
120570112052016	15	3.15	3.15	100.00%	15
120570112063008	105	0.00	17.46	0.00%	0
120570005003023	0	0.71	0.71	100.00%	0
120570112052013	24	0.87	6.13	14.19%	3
120570005001008	113	22.46	22.47	99.94%	113
120570005002004	49	35.30	35.30	100.00%	49
120570005001005	57	7.81	7.81	100.00%	57
120570005002003	59	7.22	7.22	100.00%	59
120570005003005	53	4.71	4.71	100.00%	53
120570005002021	8	4.27	4.27	100.00%	8
120570005002023	16	2.15	2.15	100.00%	16
120570005003017	82	27.58	27.58	100.00%	82
120570005003026	30	6.16	6.16	100.00%	30
120570005003003	22	3.97	3.97	100.00%	22
120570005002020	10	2.34	2.34	100.00%	10
120570005001002	23	3.74	3.74	100.00%	23
120570005003008	48	7.40	7.40	100.00%	48
120570112052018	35	10.95	10.96	99.97%	35
120570112053018	102	20.01	20.02	99.99%	102
120570005001013	20	2.32	2.36	98.26%	20
120570113042014	0	0.00	2.40	0.01%	0
120570005001014	14	2.25	2.29	98.16%	14
120570005001015	51	6.61	6.61	100.00%	51
120570005004000	60	18.78	18.78	100.00%	60
120570005004001	65	7.23	7.29	99.09%	64
120570005004002	63	7.99	8.02	99.65%	63

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<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	$e = c/d$	$f = b * e$
120570005002025	50	6.66	6.66	100.00%	50
120570112052017	0	11.14	13.10	85.03%	0
120570112052011	0	1.58	14.06	11.25%	0
120570005001001	22	4.17	4.17	100.00%	22
120570005002022	23	4.20	4.20	100.00%	23
120570005002006	35	6.11	6.11	100.00%	35
120570005002005	47	5.52	5.52	100.00%	47
120570005002001	0	7.49	7.49	100.00%	0
120570005002010	56	9.41	9.41	100.00%	56
120570005002013	48	4.88	4.88	100.00%	48
120570113042013	9	0.08	8.33	0.97%	0
120570005004006	10	2.34	2.36	98.81%	10
120570005003007	42	3.70	3.70	100.00%	42
120570005004005	33	2.34	2.34	100.00%	33
120570005004011	60	7.51	7.51	100.00%	60
120570005002024	39	5.86	5.86	100.00%	39
120570005003001	35	4.24	4.24	100.00%	35
120570005003009	54	5.50	5.50	100.00%	54
120570005003015	120	16.88	16.88	100.00%	120
120570005003019	9	4.14	4.14	99.95%	9
120570005003020	33	7.00	7.00	99.89%	33
120570005003024	33	4.40	4.40	100.00%	33
120570112052020	28	1.20	3.17	37.71%	11
120570112052019	25	1.57	1.57	100.00%	25
120570004013005	68	0.00	20.53	0.00%	0

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120570005003013	25	4.21	4.21	100.00%	25
120570005001018	45	8.70	8.70	100.00%	45
120570005004010	91	7.86	7.86	100.00%	91
120570005002011	0	9.93	9.93	100.00%	0
120570005004018	24	3.93	3.93	100.00%	24
120570005004013	27	5.74	5.75	99.83%	27
120570005002007	4	20.74	20.74	100.00%	4
120570005001011	55	6.47	6.47	100.00%	55
120570005001010	51	6.55	6.55	100.00%	51
120570113043036	8	0.03	8.82	0.29%	0
120570005004020	86	13.96	13.99	99.81%	86
120570005004024	9	0.01	22.78	0.06%	0
120570005001003	38	4.26	4.26	100.00%	38
120570005002015	49	11.45	11.45	100.00%	49
120570005003021	10	3.52	3.53	99.92%	10
120570005004003	27	2.32	2.34	99.01%	27
120570005002002	7	1.16	1.16	100.00%	7
120570005004016	23	2.48	2.48	100.00%	23
120570113043028	38	0.00	3.95	0.00%	0
120570005003022	8	1.63	1.63	100.00%	8
120570112053017	63	0.14	32.13	0.44%	0
120570005002012	37	6.46	6.46	100.00%	37
120570005004008	94	8.15	8.15	100.00%	94
120570005004019	62	6.55	6.55	100.00%	62
120570005004022	23	8.53	8.54	99.95%	23

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120570112052014	41	1.24	8.17	15.16%	6
120570112063014	23	0.01	2.78	0.51%	0
120570005001022	50	7.92	7.92	100.00%	50
120570005001021	58	7.60	7.60	100.00%	58
120570005004014	67	6.82	6.83	99.78%	67
120570005001020	22	3.95	3.95	100.00%	22
120570005002009	27	4.27	4.27	100.00%	27
120570005002000	18	2.43	2.43	100.00%	18
120570005002016	35	4.18	4.18	100.00%	35
120570004021002	19	0.01	40.78	0.02%	0
120570005003011	24	2.97	2.97	99.95%	24
120570005001012	17	2.24	2.27	98.82%	17
120570005002017	36	3.30	3.30	100.00%	36
120570005002028	6	2.39	2.39	100.00%	6
120570005003000	14	4.32	4.32	100.00%	14
120570005003010	29	3.01	3.01	100.00%	29
120570005003012	25	5.51	5.51	99.91%	25
120570004021015	36	0.00	43.60	0.01%	0
120570113041001	12	0.01	2.69	0.34%	0
120570005004009	90	9.12	9.13	99.86%	90
120570005001006	21	25.25	25.25	100.00%	21
120570005002008	24	4.17	4.17	100.00%	24
120570005001017	0	4.34	4.34	100.00%	0
120570005002026	68	6.68	6.68	100.00%	68
120570005002027	43	5.88	5.88	100.00%	43

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<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	$e = c/d$	$f = b * e$
120570005003027	21	7.49	7.53	99.41%	21
120570005003004	49	5.38	5.38	100.00%	49
120570005002018	17	3.42	3.42	100.00%	17
120570005001023	23	7.29	7.29	100.00%	23
120570005002019	13	2.34	2.34	100.00%	13
120570005001004	28	2.64	2.64	100.00%	28
120570113041000	168	0.00	56.16	0.00%	0
120570005003002	34	4.22	4.22	100.00%	34
120570005001009	25	4.05	4.05	100.00%	25
120570005004004	24	2.36	2.36	100.00%	24
120570005001007	54	7.99	7.99	100.00%	54
120570005004015	83	8.04	8.04	100.00%	83
120570005003025	62	6.11	6.11	100.00%	62
120570005003006	33	5.55	5.55	100.00%	33
120570005002014	53	6.92	6.92	100.00%	53
120570005003014	49	6.82	6.82	100.00%	49
120570005003018	34	3.04	3.04	100.00%	34
120570005001019	17	13.08	13.08	100.00%	17
120570005004017	49	4.37	4.37	100.00%	49
120570005001016	16	2.12	2.17	98.05%	16
120570005004021	91	8.59	8.59	100.00%	91
120570005004023	33	2.32	2.32	100.00%	33
120570005001000	20	26.71	26.71	100.00%	20
120570112052010	88	1.47	15.74	9.33%	8
120570113042020	20	0.00	2.97	0.00%	0

Appendix A – Estimating 2020 Population for Precinct 249					
Census 2020 Block ID	Census 2020 Population	Block Acreage Inside Precinct	Total Block Acreage	Share of Acreage Inside Precinct	2020 Population Estimate Inside Precinct
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	$e = c/d$	$f = b * e$
120570005003016	45	2.76	2.76	100.00%	45
120570005004007	56	6.84	6.84	100.00%	56
120570005004012	44	4.69	4.69	100.00%	44
				TOTAL	4,228



APPENDIX B – Census 2020 Population Estimates for All
Precincts in Tampa



Appendix B – 2020 Population Estimate by Tampa Precinct			
PRECINCT	City	Council District Name	Census 2020 Population Estimate
101	TAMPA	Council District 4	7,576
103	TAMPA	Council District 4	6,422
105	TAMPA	Council District 4	7,324
107	TAMPA	Council District 4	7,577
108	TAMPA	Council District 4	2,800
109	TAMPA	Council District 4	3,412
111	TAMPA	Council District 4	2,910
112	TAMPA	Council District 4	2,952
113	TAMPA	Council District 4	3,523
115	TAMPA	Council District 4	3,304
116	TAMPA	Council District 4	2,947
117	TAMPA	Council District 4	3,856
119	TAMPA	Council District 4	4,168
121	TAMPA	Council District 4	5,260
123	TAMPA	Council District 4	4,259
125	TAMPA	Council District 4	1,613
127	TAMPA	Council District 4	3,996
129	TAMPA	Council District 4	3,079
131	TAMPA	Council District 4	4,357
133	TAMPA	Council District 4	2,117
135	TAMPA	Council District 6	4,761
137	TAMPA	Council District 6	3,464
139	TAMPA	Council District 6	3,550
141	TAMPA	Council District 6	1,768
145	TAMPA	Council District 4	1,974
151	TAMPA	Council District 6	1,944
153	TAMPA	Council District 4	832

Appendix B – 2020 Population Estimate by Tampa Precinct			
PRECINCT	City	Council District Name	Census 2020 Population Estimate
157	TAMPA	Council District 4	1,109
159	TAMPA	Council District 4	4,936
160	TAMPA	Council District 5	2,645
161	TAMPA	Council District 5	3,475
163	TAMPA	Council District 5	2,363
165	TAMPA	Council District 4	5,758
169	TAMPA	Council District 5	4,747
175	TAMPA	Council District 6	4,121
179	TAMPA	Council District 6	2,500
203	TAMPA	Council District 6	5,016
205	TAMPA	Council District 6	6,931
207	TAMPA	Council District 5	2,980
209	TAMPA	Council District 5	3,164
213	TAMPA	Council District 5	3,550
217	TAMPA	Council District 6	3,475
218	TAMPA	Council District 6	1,434
219	TAMPA	Council District 6	5,763
221	TAMPA	Council District 6	1,852
223	TAMPA	Council District 6	6,098
225	TAMPA	Council District 6	2,759
227	TAMPA	Council District 6	5,000
231	TAMPA	Council District 6	3,995
233	TAMPA	Council District 6	4,281
237	TAMPA	Council District 6	3,045
239	TAMPA	Council District 6	4,711
240	TAMPA	Council District 6	6,834
241	TAMPA	Council District 6	149

Appendix B – 2020 Population Estimate by Tampa Precinct			
PRECINCT	City	Council District Name	Census 2020 Population Estimate
243	TAMPA	Council District 6	5,414
244	TAMPA	Council District 6	975
245	TAMPA	Council District 7	3,456
247	TAMPA	Council District 7	1,648
249	TAMPA	Council District 7	4,007
250	TAMPA	Council District 7	1,077
301	TAMPA	Council District 5	2,439
303	TAMPA	Council District 5	1,291
304	TAMPA	Council District 5	781
305	TAMPA	Council District 5	7,070
307	TAMPA	Council District 5	5,924
309	TAMPA	Council District 5	5,287
317	TAMPA	Council District 5	4,342
318	TAMPA	Council District 5	2,346
319	TAMPA	Council District 5	3,130
321	TAMPA	Council District 5	6,096
325	TAMPA	Council District 5	5,826
327	TAMPA	Council District 5	6,110
329	TAMPA	Council District 5	4,671
333	TAMPA	Council District 6	1,933
335	TAMPA	Council District 6	2,518
338	TAMPA	Council District 7	4,579
339	TAMPA	Council District 5	2,685
341	TAMPA	Council District 5	6,063
342	TAMPA	Council District 7	8,101
343	TAMPA	Council District 7	3,887
344	TAMPA	Council District 5	6,545

Appendix B – 2020 Population Estimate by Tampa Precinct			
PRECINCT	City	Council District Name	Census 2020 Population Estimate
345	TAMPA	Council District 7	6,003
346	TAMPA	Council District 7	235
347	TAMPA	Council District 7	7,723
353	TAMPA	Council District 7	7,138
355	TAMPA	Council District 7	1,211
356	TAMPA	Council District 7	2,525
357	TAMPA	Council District 7	2,568
358	TAMPA	Council District 7	5,238
359	TAMPA	Council District 7	4,605
360	TAMPA	Council District 7	2,965
361	TAMPA	Council District 7	7,138
362	TAMPA	Council District 7	1,723
363	TAMPA	Council District 7	1,755
364	TAMPA	Council District 7	2,641
365	TAMPA	Council District 7	3,394
366	TAMPA	Council District 7	4,199
368	TAMPA	Council District 7	1,374
369	TAMPA	Council District 7	1,176
370	TAMPA	Council District 7	1,637
371	TAMPA	Council District 7	3,550
372	TAMPA	Council District 7	1,596
373	TAMPA	Council District 7	2,102

The logo for Plan Hillsborough features a stylized graphic on the left consisting of a green stepped shape above a blue wavy shape. To the right of this graphic, the word "Plan" is written in a large, light pink font, and "Hillsborough" is written below it in a larger, light pink font. Below the name, the website address "planhillsborough.org" is written in a smaller, light grey font.

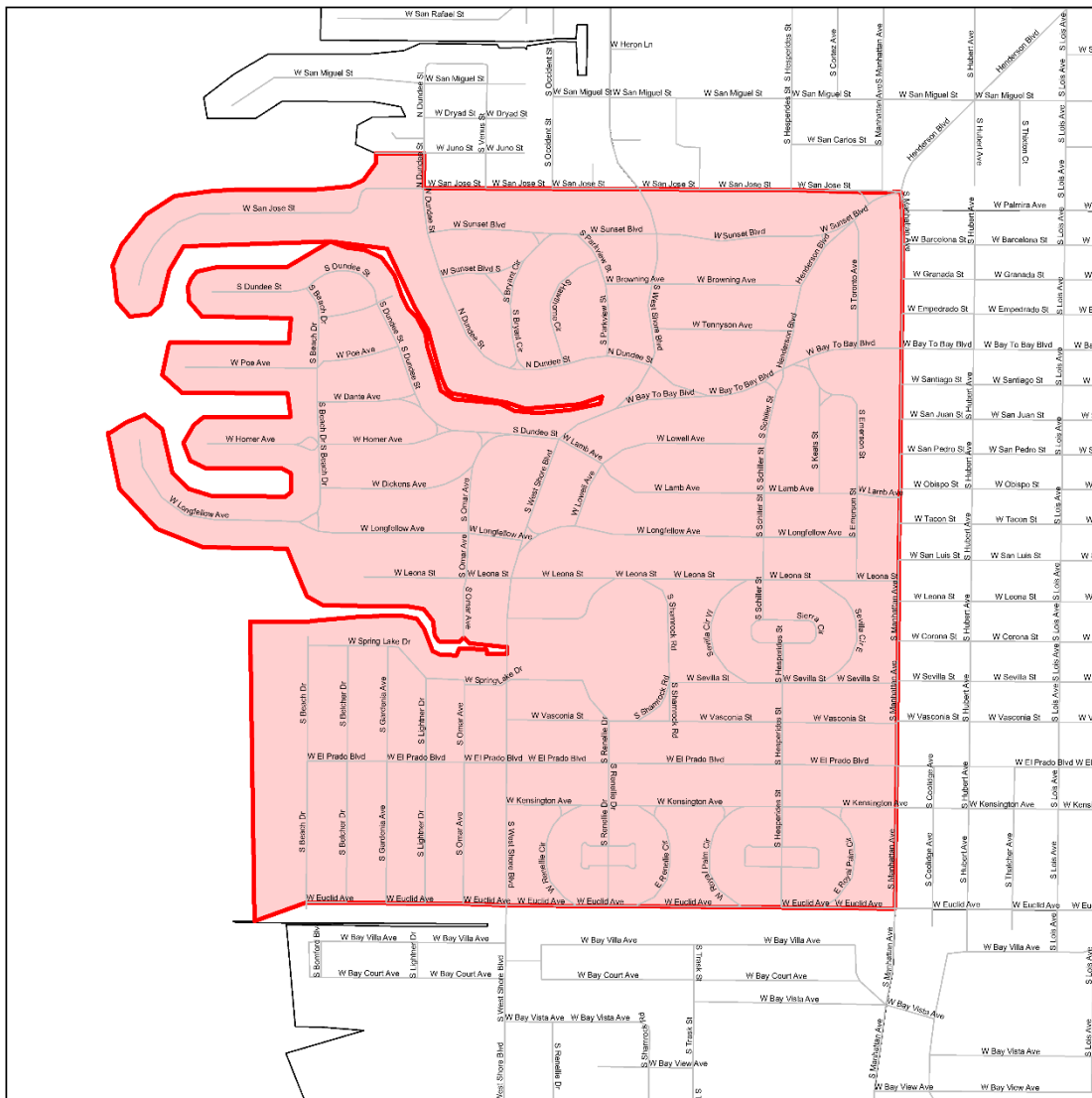
**APPENDIX C – Maps for Precincts Potentially Moving to New
Council Districts**

planhillsborough.org



Craig Latimer
Supervisor of Elections
GOVERNOR'S STERLING AWARD RECIPIENT

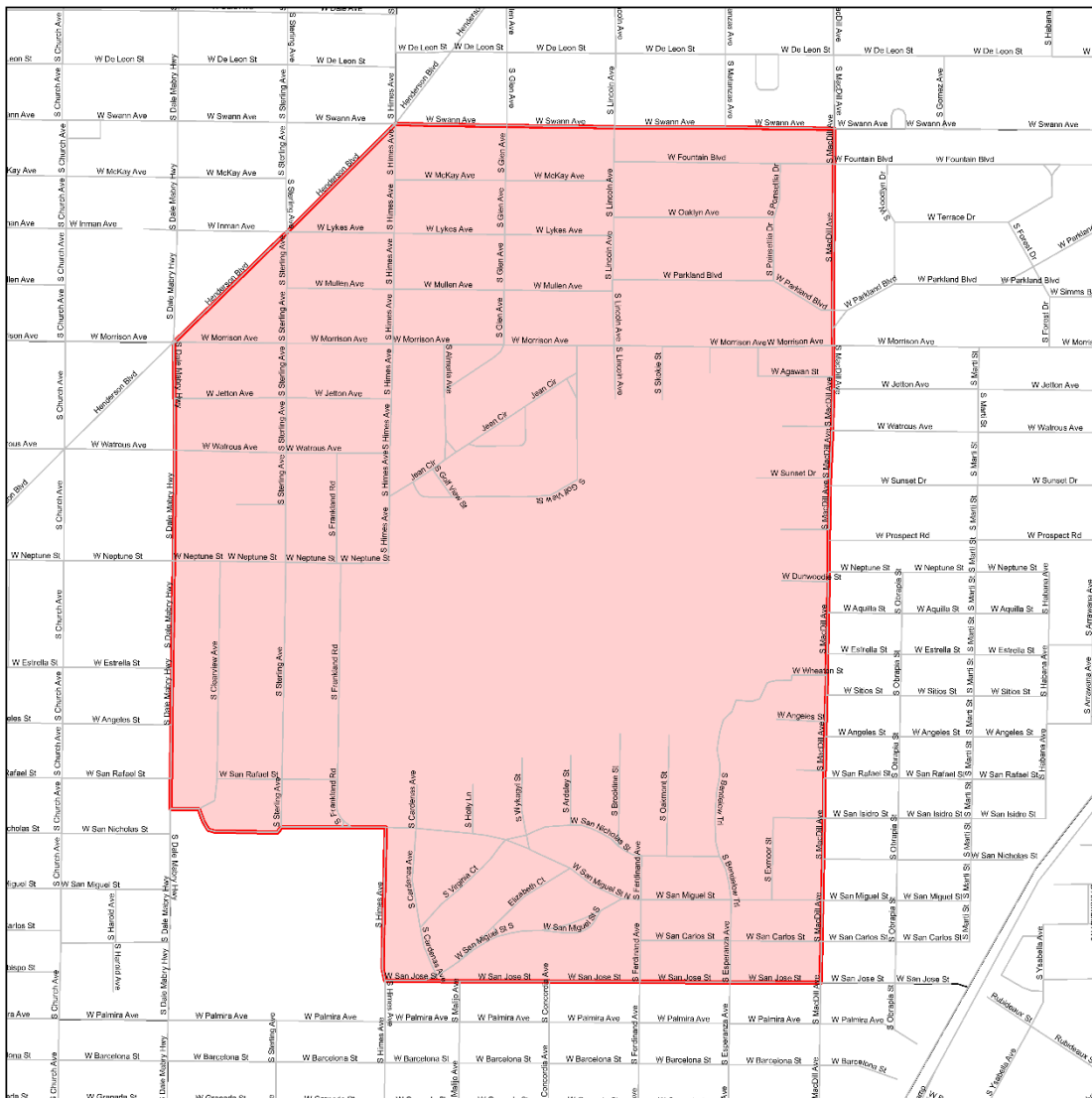
Hillsborough County, FL Precinct 117





Craig Latimer
Supervisor of Elections
GOVERNOR'S STERLING AWARD RECIPIENT

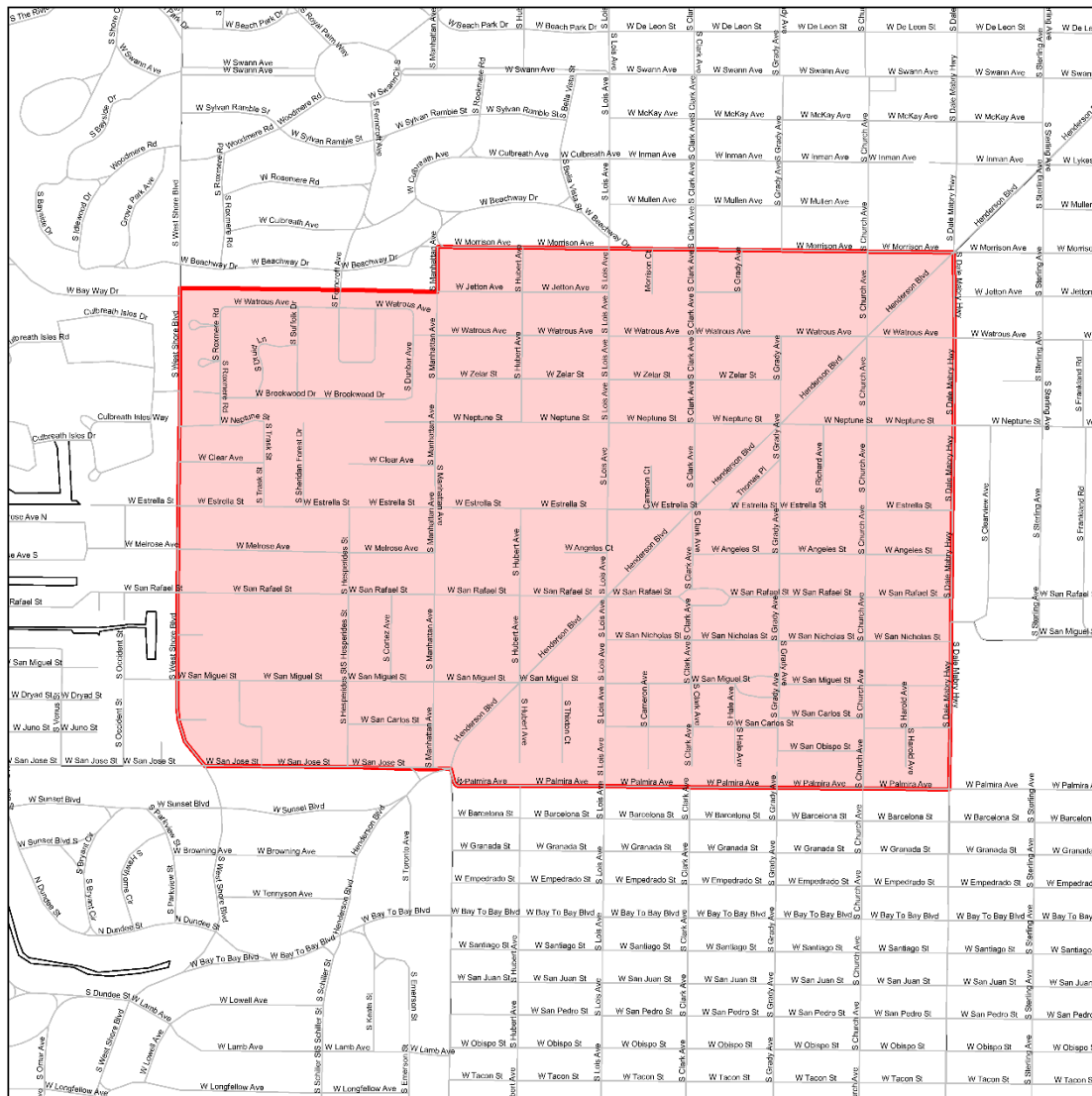
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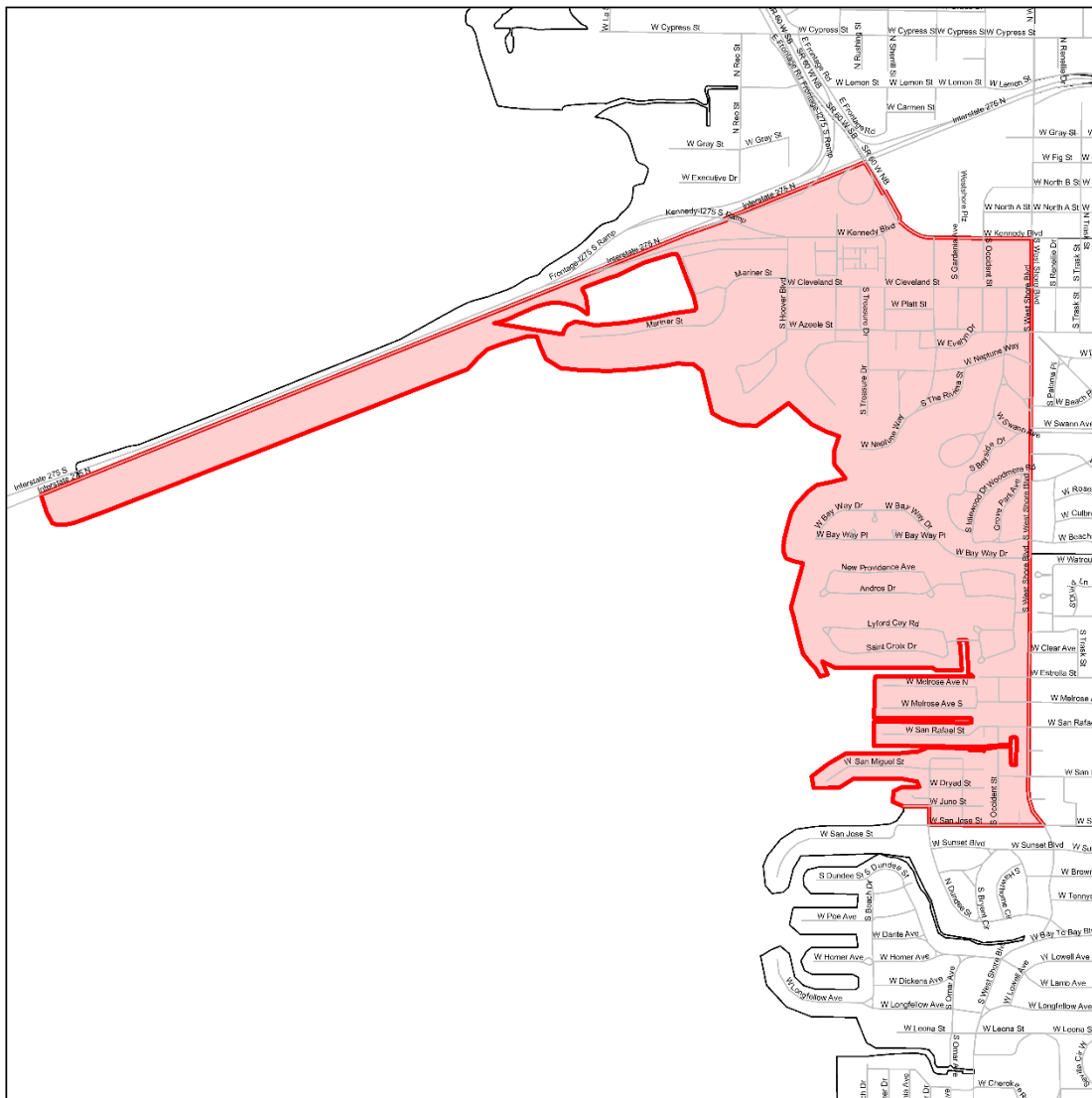
Craig Latimer
Supervisor of Elections
GOVERNOR'S STERLING AWARD RECIPIENT

Hillsborough County, FL Precinct 137





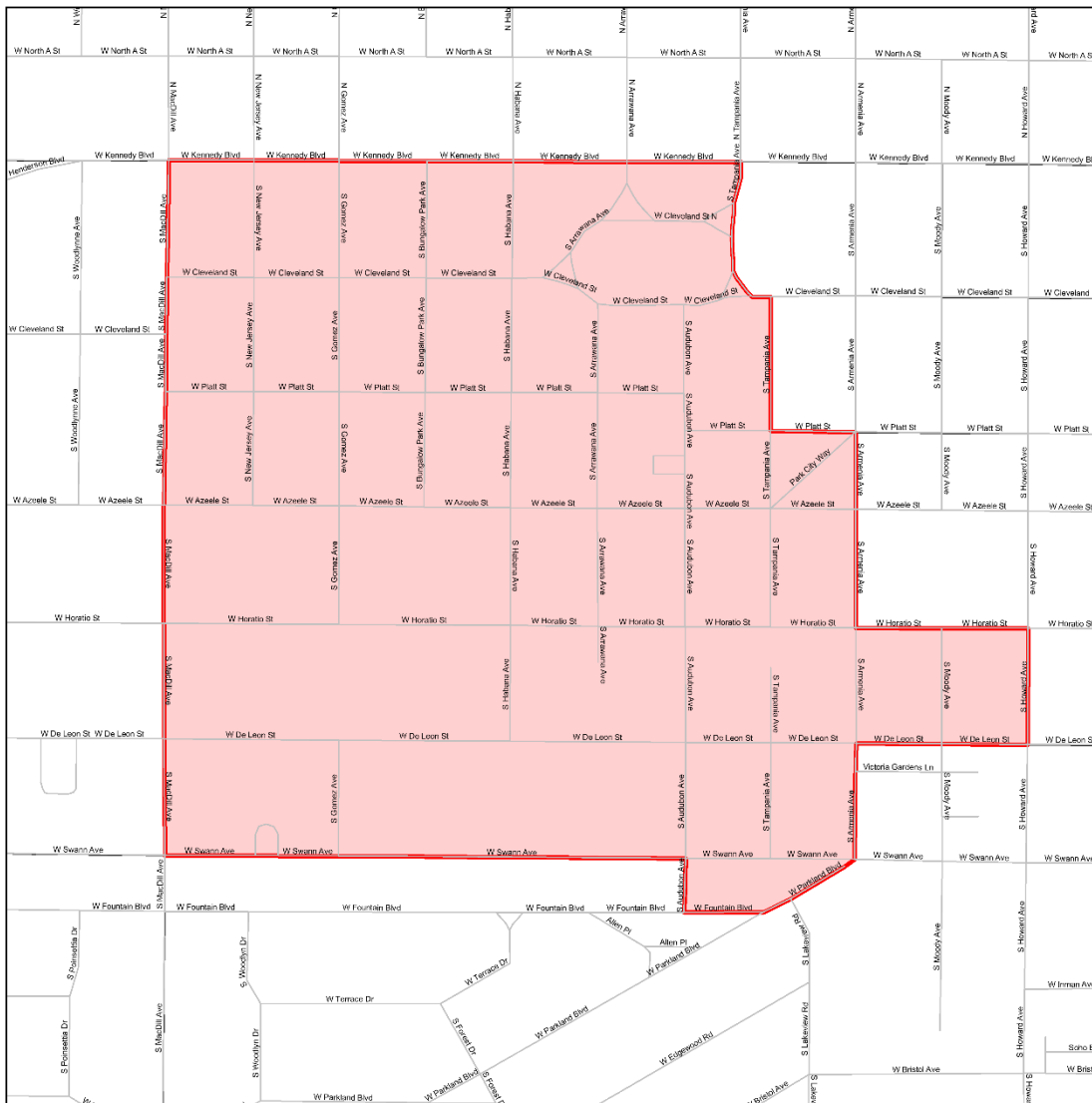
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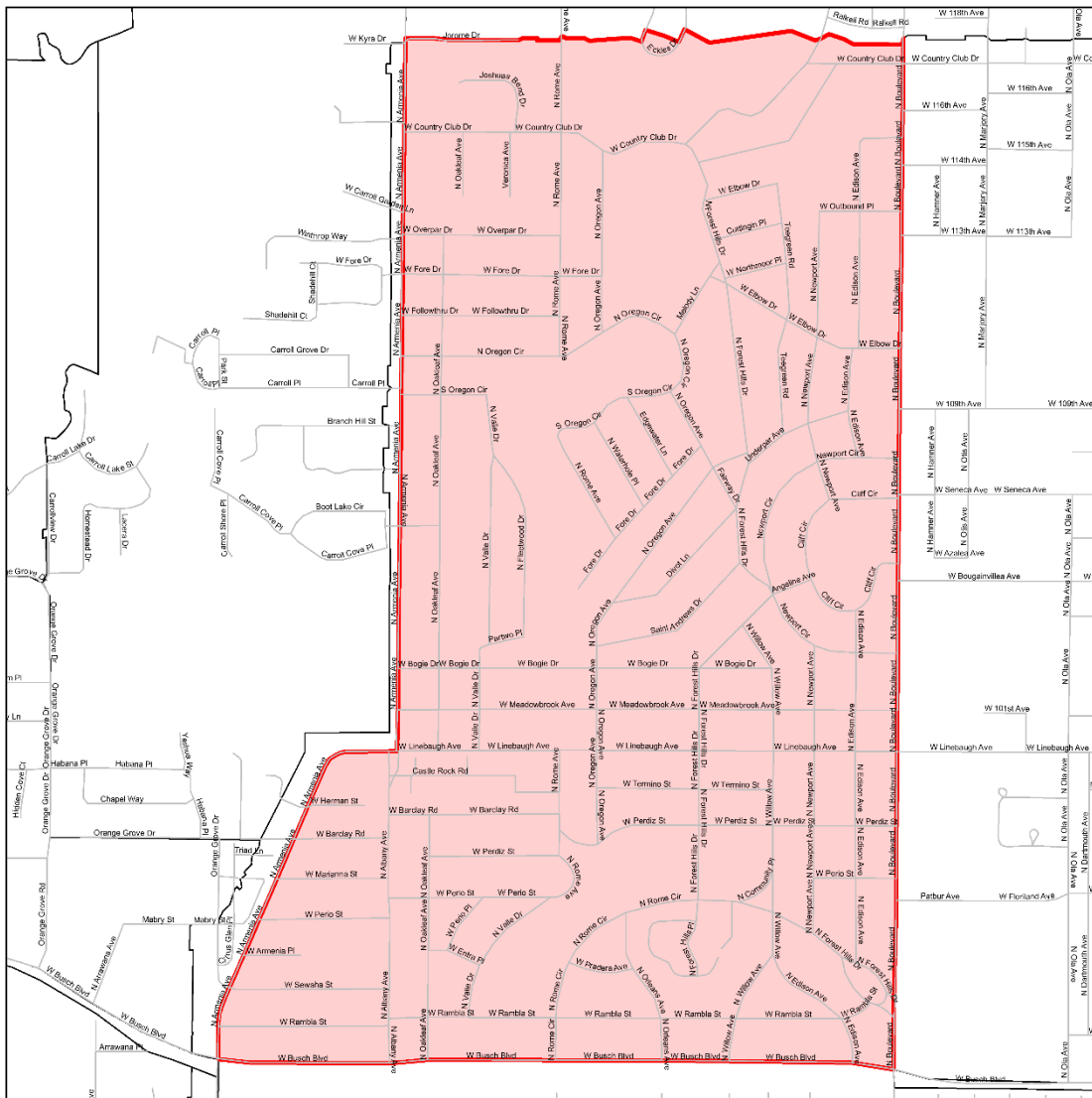
Craig Latimer
Supervisor of Elections
GOVERNOR'S STERLING AWARD RECIPIENT

Hillsborough County, FL Precinct 145





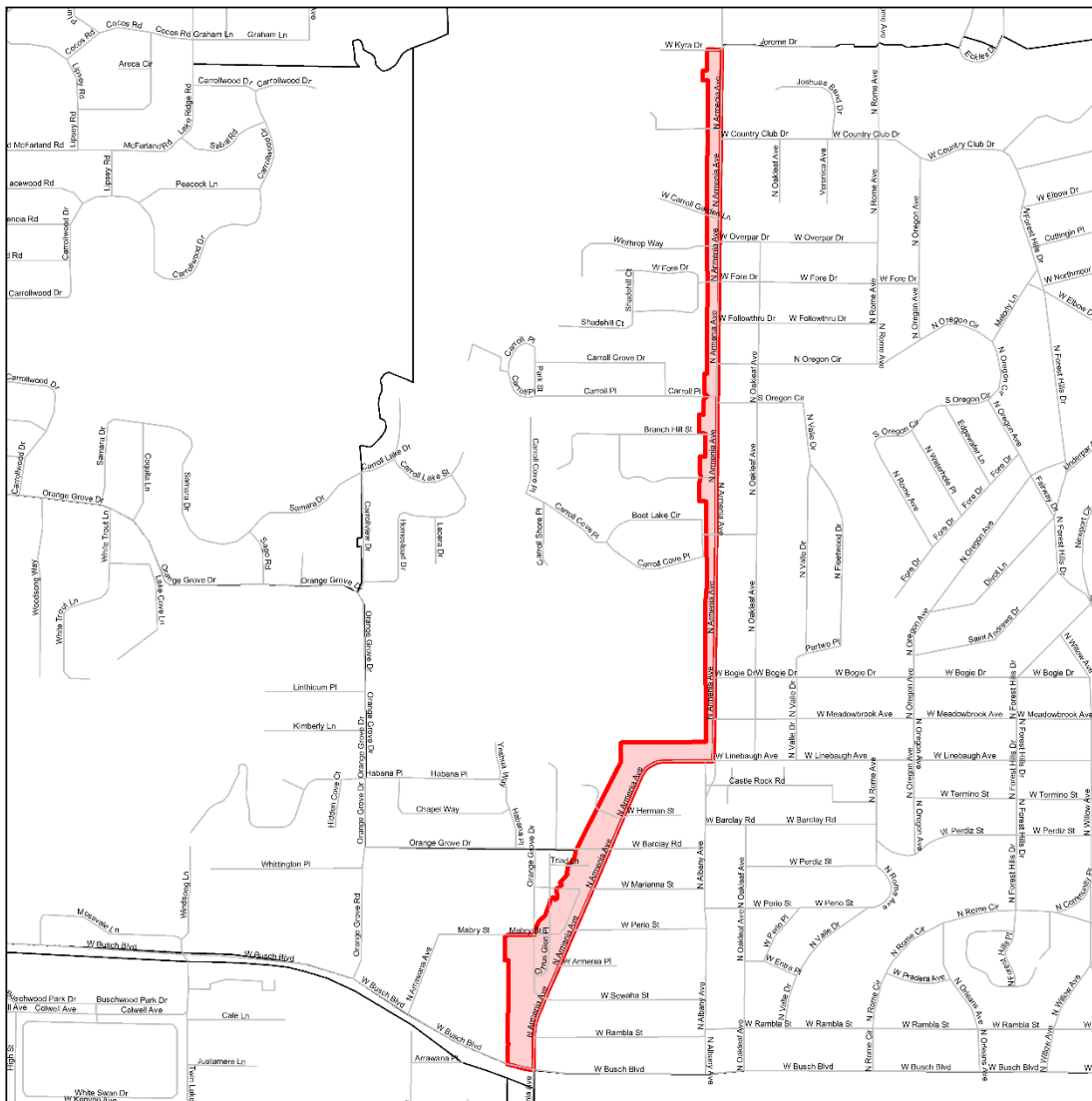
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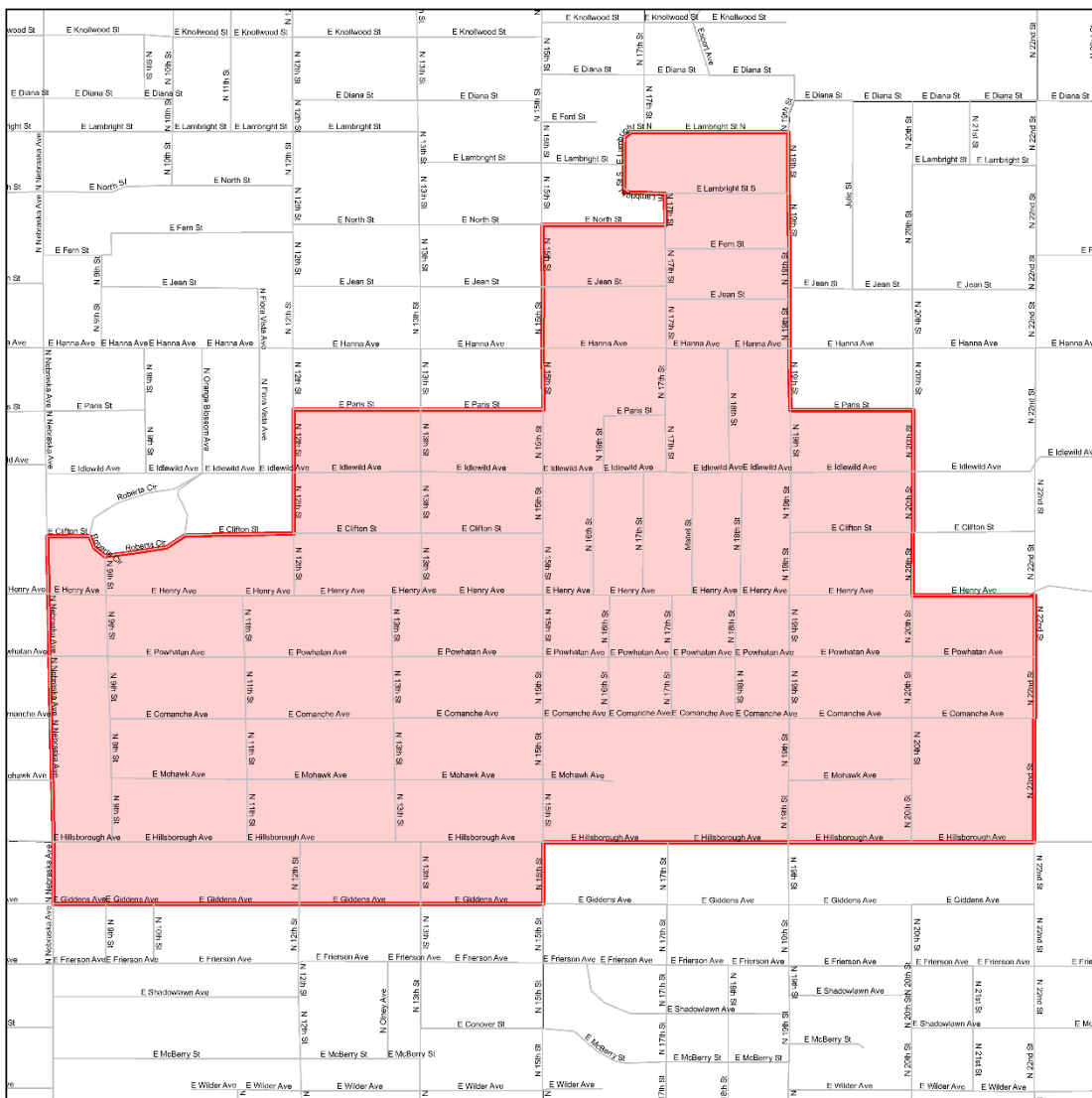
Craig Latimer
Supervisor of Elections
GOVERNOR'S STERLING AWARD RECIPIENT

Hillsborough County, FL Precinct 250





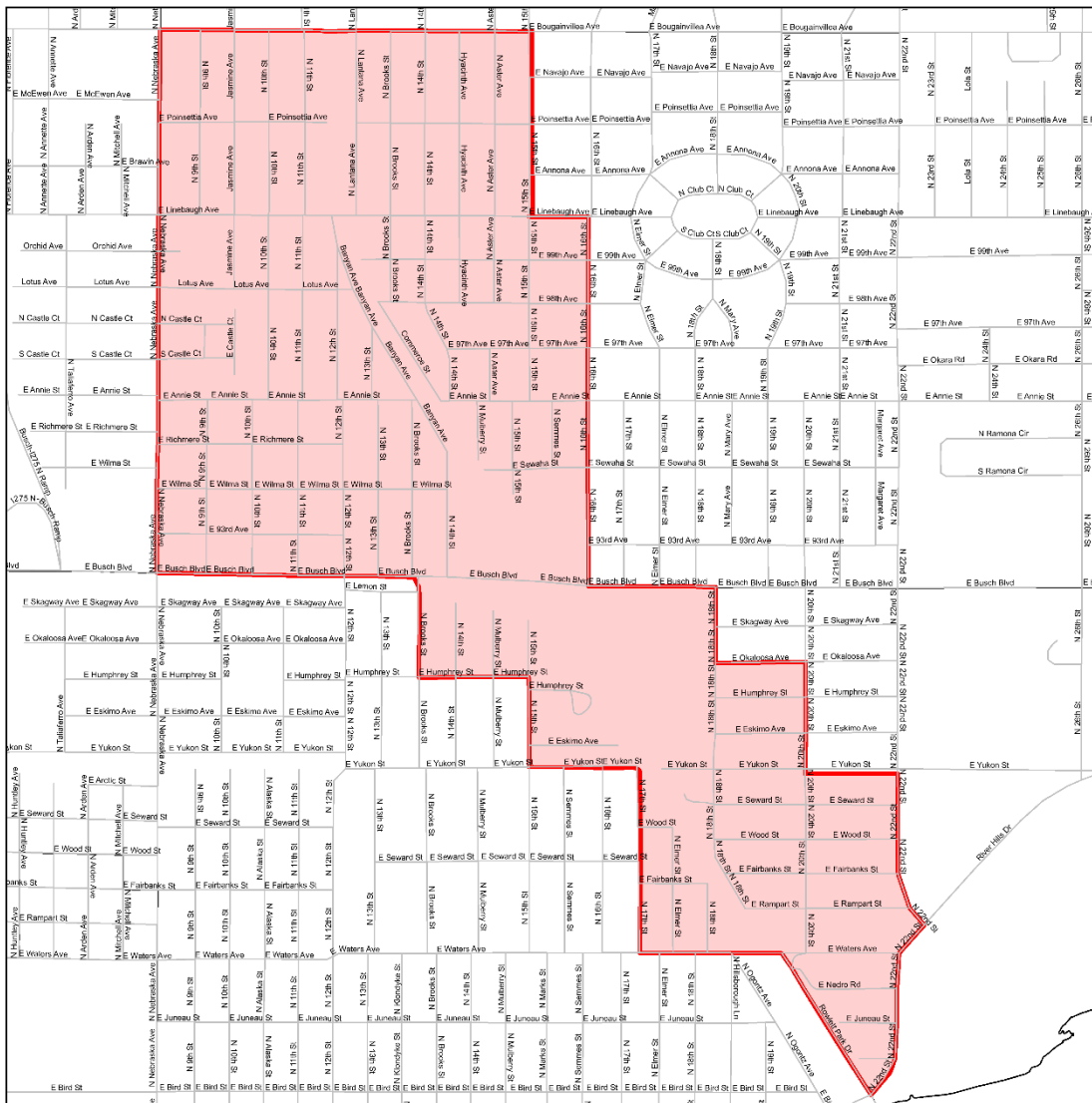
Hillsborough County, FL Precinct 318





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Hillsborough County, FL Precinct 338





Plan

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