

Redistricting Software Interface

Plan: Version_1

File Edit View Bookmarks Insert Selection Geoprocessing Customize Windows Help

1:727.436 Drawing

Districting District: Unassigned

Table Of Contents

Layers

- Version_1
 - Districts
 - Unassigned
 - D1
 - D2

Statistics

District	TTL_POP	TTL_POP_D...	TTL_POP_D...	P0010003	P0010004	P0020001	Over_18
D1	105110	-3565	-3.2804232...	89734	10176	105110	84228
D2	92913	-15762	-14.503795...	76445	10330	92913	75624
D3	115501	6826	6.28111341...	91906	14755	115501	93781
D4	119292	10617	9.76949620...	102648	7995	119292	94990
D5	110560	1885	1.73452956...	90194	11543	110560	87067

School Board Districts

Chart

Current Statistics

New Data Frame

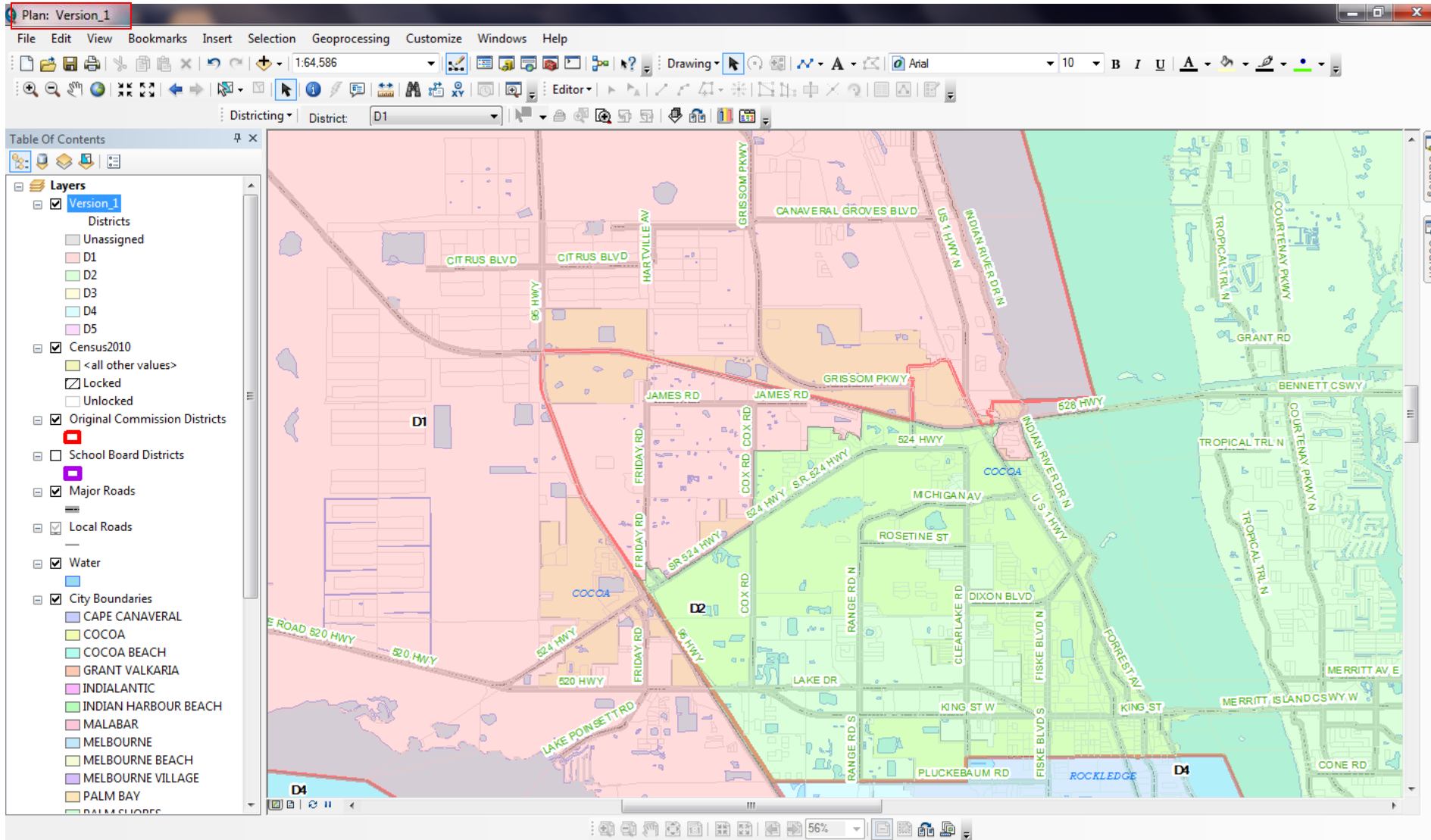
100%

-81.228 28.234 Decimal Degrees

The main map displays a geographic area divided into five districts (D1-D5) with various colored overlays. Key roads labeled include 48 HWY, 95 HWY, KENNEDY PKWY'S, TITUSVILLE, FAY BLVD, 528 HWY, COCOA, SAPE CANAVERAL, COCOA BEACH, ROCKLEDGE, WICKHAM RD, PALM SHORES, SATELLITE BEACH, INDIAN HARBOUR BEACH, MELBOURNE, MELBOURNE VILLAGE, INDIAN LANTIC, WEST MELBOURNE, MELBOURNE BEACH, MALABAR RD SW, MALABAR, PALM BAY, GRANT VALKARIA, MICCO RD, and D3.

Redistricting Software Interface

Plan or Version Name



Redistricting Software Interface

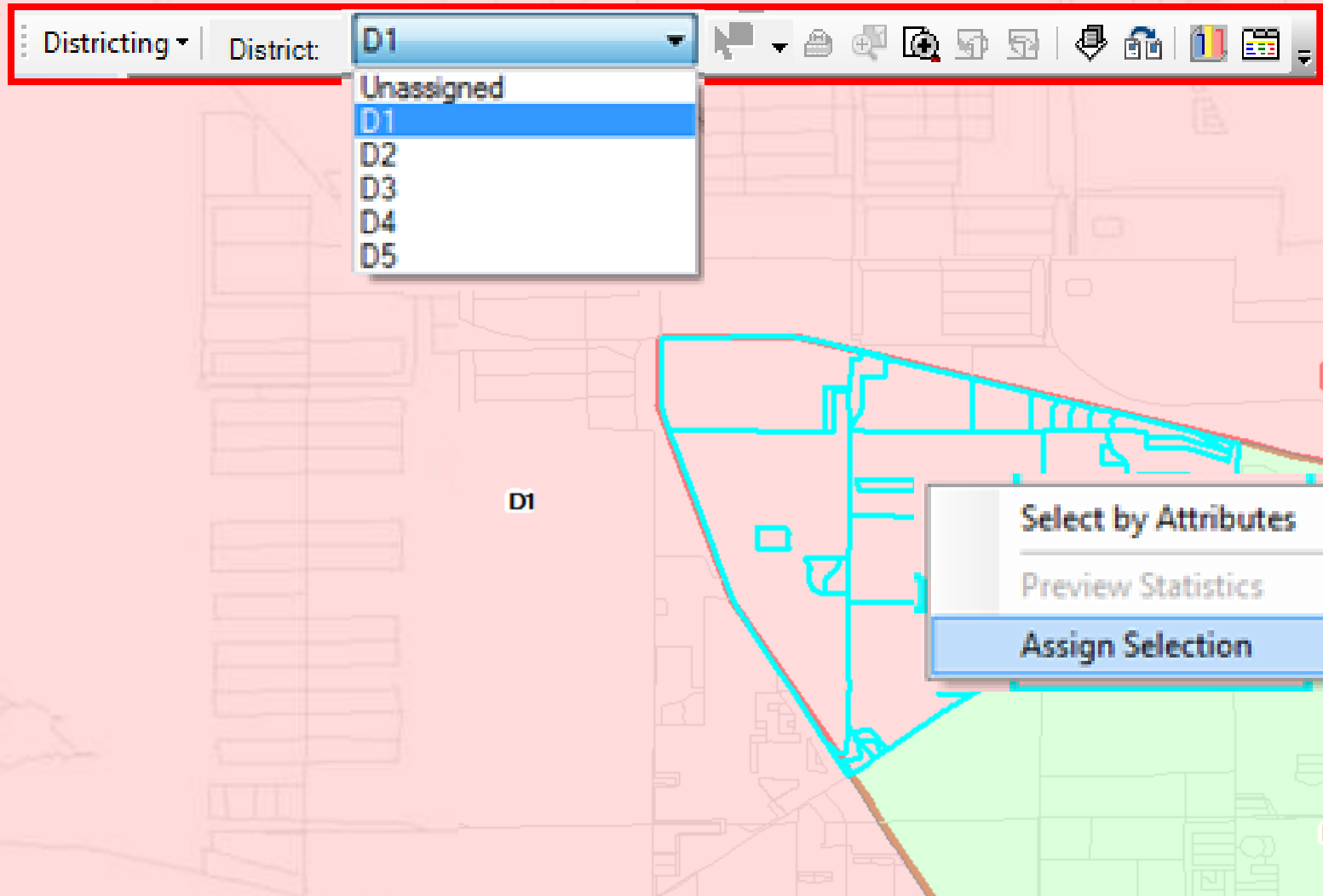
Table of Contents

The screenshot displays a software interface for redistricting. The main window is titled "Plan: Version_1" and features a menu bar with options: File, Edit, View, Bookmarks, Insert, Selection, Geoprocessing, Customize, Windows, and Help. Below the menu is a toolbar with various icons, including a scale indicator set to 1:64,586. The central area is a map showing several districts: D1 (pink), D2 (green), D3 (yellow), D4 (blue), and D5 (purple). The map includes labels for roads such as CITRUS BLVD, GRISSOM PKWY, and 524 HWY. A red box highlights the "Map Scale" text, which is positioned over the map area. On the left side, there is a "Table of Contents" panel with a "Layers" section. The layers are organized as follows:

- Version_1
 - Districts
 - Unassigned
 - D1
 - D2
 - D3
 - D4
 - D5
 - Census2010
 - <all other values>
 - Locked
 - Unlocked
 - Original Commission Districts
 - School Board Districts
 - Major Roads
 - Local Roads
 - Water
 - City Boundaries
 - CAPE CANAVERAL
 - COCOA
 - COCOA BEACH
 - GRANT VALKARIA
 - INDIALANTIC
 - INDIAN HARBOUR BEACH
 - MALABAR
 - MELBOURNE
 - MELBOURNE BEACH
 - MELBOURNE VILLAGE
 - PALM BAY
 - PALM SHORES

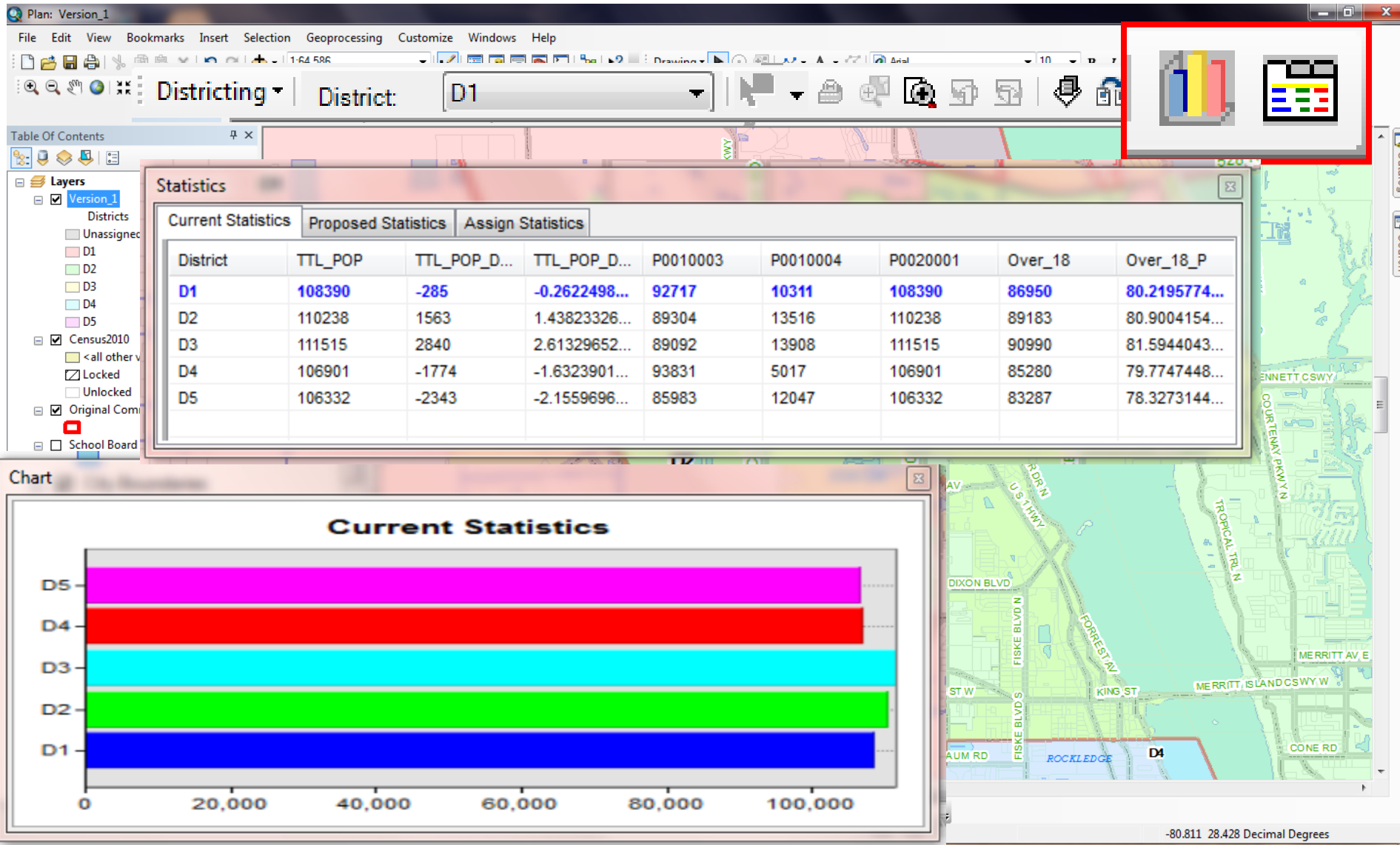
Redistricting Software Interface

Selecting and Assigning Groups of Population



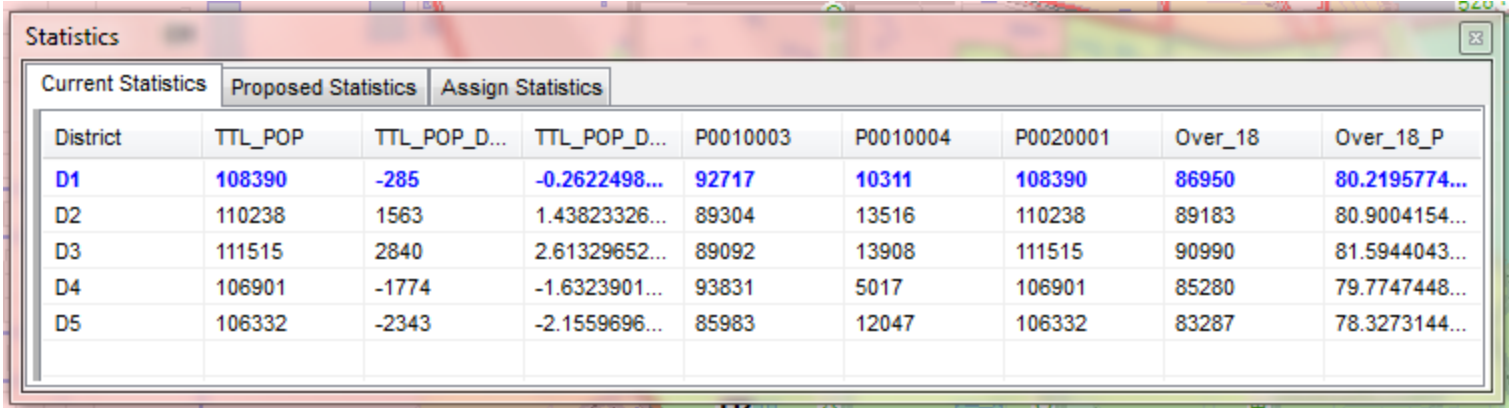
Redistricting Software Interface

Chart and Statistics Windows



Redistricting Software Interface

Description of Data



District	TTL_POP	TTL_POP_D...	TTL_POP_D...	P0010003	P0010004	P0020001	Over_18	Over_18_P
D1	108390	-285	-0.2622498...	92717	10311	108390	86950	80.2195774...
D2	110238	1563	1.43823326...	89304	13516	110238	89183	80.9004154...
D3	111515	2840	2.61329652...	89092	13908	111515	90990	81.5944043...
D4	106901	-1774	-1.6323901...	93831	5017	106901	85280	79.7747448...
D5	106332	-2343	-2.1559696...	85983	12047	106332	83287	78.3273144...

District: Commission District number

TTL_POP: Total population within the currently assigned district boundary

TTL_POP_DEV: Total population deviation from the Target number

TTL_POP_DEV_P: Deviation expressed as a percentage

P0010003: Total population: White

P0010004: Total population: Black

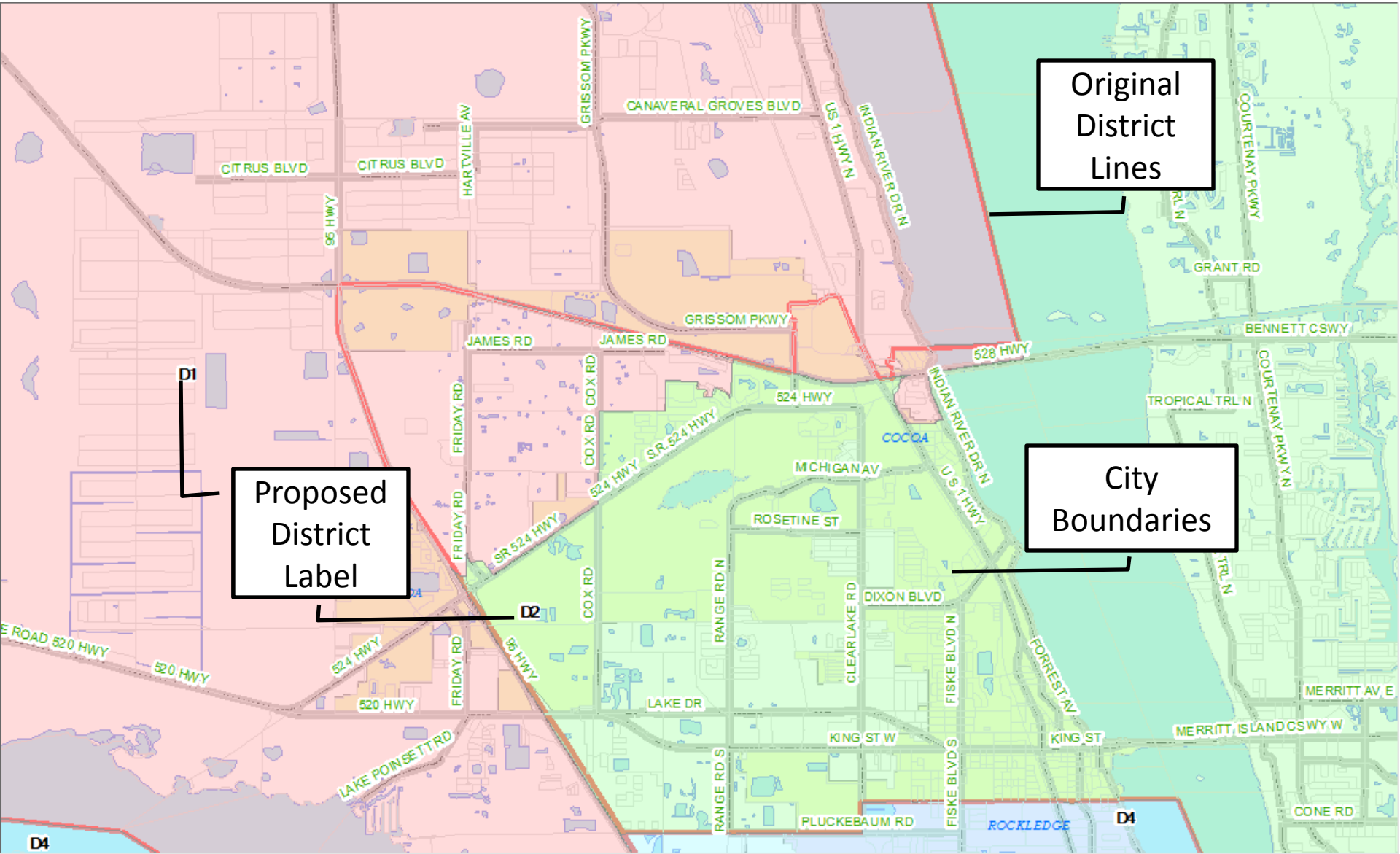
P0020001: Total population: Hispanic

Over_18: Total population: Over 18

Over_18_P: Total population percentage: Over 18

Redistricting Software Interface

Map Display



Redistricting Software Interface

