Agenda Item No. 4

## 2020 Census Redistricting Task Force

## AGENDA PACKET CONTENTS LIST

```
Date: January 14, 2022
Date:
``` \(\qquad\)
\begin{tabular}{lll}
\(\square\) & \(\square\) & Maps and COI submitted by the public through January 11, 2022 \\
\(\square\) & \(\square\) & \\
\(\square\) & \(\square\) & \(\square\) \\
\(\square\) & \(\square\) & \(\square\)
\end{tabular}

Prepared by: John Carroll
Prepared by: John Carroll Prepared by: John Carroll

Date: January 11, 2022
Date:
Date: \(\qquad\)

From:
Sent:
To:
Subject:
noreply@airtable.com on behalf of John Tse via Airtable <noreply@airtable.com> Tuesday, January 11, 2022 12:42 PM
Carroll, John (BOS); Tse, John (BOS); Seth Neill
Record from the "COI Table" table -- default view

This message is from outside the City email system. Do not open links or attachments from untrusted sources.

\section*{Airtak}

Here's the latest version of this record from the "COI Table" table:

\section*{Name}

\section*{Mutual Interest}

Potrero Hill, Showplace Square and Dogpatch share a common history and are moving to a common future. Once isolated by a moat of industry, and now separated by freeways and the Bay, this area is the hub of mixed-use residential and modern production, distribution and repair development. Dogpatch residents buy groceries, visit the library, and go to school in Potrero Hill; Potrero Hill residents now access the Bay and enjoy the new commercial development in Dogpatch. Showplace Square is connected directly to Potrero Hill, and is separated from other neighborhoods due to the freeways and the disconnect of the grid.

Residents in all three neighborhoods work together on issues of transit and transportation, open space and parks, and development. They seek to foster better physical connection through and around the neighborhoods. You cannot live in one of these neighborhoods without travelling through the other to get to other parts of the City.

\section*{Community Location}

Western Boundary: Potrero Avenue

Northern Boundaries: (West to East) Division, Townsend, 7th Street, 16th Street

Eastern Boundary: the Bay

Southern Boundary: Cesar Chavez

It is located between Potrero Avenue and the Bay, north of Cesar Chavez and Islais Creek, and South of Division, Townsend and Seventh, 16th or Mariposa (to the east of 280).

\section*{Why Keep Together}

Historically, the Potrero District consisted of Potrero Hill, Dogpatch and Irish Hill.
Development along the shore has caused the future to mirror the past. The neighborhoods face the same transportation issues, the same development issues, the same need for public facilities, the same policing issues, and so on. Residents in these neighborhoods work together, and families are part of the same school communities. They share common neighborhood and merchant groups. A management district for open space assess taxes and managed open space in Dogpatch and Northwest Potrero. The area suffers the impact of Caltrans and works to solve issues related to both the 101 and 280 corridors. Over COVID 19, a virtual holiday scavenger hunt took residents across the whole of the area. They are a single community with different neighborhood flairs.

\section*{Attachments}


\section*{Date Submitted}

1/10/2022 2:50pm

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Submission ID: MyCityCouncil_SD_12272021614_SF

Plan name: SF

District type: Board of Supervisors

Starting Map: blank_map

General comments:

Compliance check:
- Contiguity: N
- Total population \% deviation: N
- Assignment: N

I acknowledge that my District map and description will be sent to the Board of Supervisors: Y

I want to receive email updates from the Board of Supervisors: N
\begin{tabular}{|l|l|l|}
\hline District name & \% Deviation & Comments \\
\hline D2 & -7.6 & \\
\hline D6 & 5.49 & \\
\hline D7 & -0.37 & \\
\hline D10 & 6.63 & \\
\hline D4 & -0.22 & \\
\hline D1 & -1.77 & \\
\hline D5 & -6.57 & \\
\hline D3 & 6.15 & \\
\hline D11 & -0.6 & \\
\hline D9 & 0.47 & \\
\hline D8 & -1.81 & \\
\hline
\end{tabular}


District name : D1
\% Deviation : -1.77

Comments :


District name : D5
\% Deviation : -6.57

Comments :


District name : D2
\% Deviation : -7.6

Comments :


District name : D3
\% Deviation : 6.15

Comments :


District name : D6
\% Deviation : 5.49

Comments :


District name : D7
\% Deviation : -0.37

Comments :


District name : D11
\% Deviation : -0.6

Comments :


District name : D10
\% Deviation : 6.63

Comments :


District name : D9
\% Deviation : 0.47

Comments :


District name : D4
\% Deviation : -0.22

Comments :


District name : D8
\% Deviation : -1.81

Comments :


Submission ID: MyCityCouncil_SD_12202021552_TL in D5

Plan name: TL in D5

District type: Board of Supervisors
Starting Map: blank_map

General comments: This plan puts the Tenderloin in D 5. As a result the Haight and Cole valley move out of D 5 into D 8. D 9 would extend west to Dolores. D6 would focus on SoMa, Mission Bay, Dog Patch, and most of Potrero Hill. Portola would shift from D 9 into D 10. The inner Sunset would be split between D7 and D 4. This plan resolves the problem of too much population in the current D 6 by focusing D 6 on the areas with more recent development and more population growth while focusing D 5 on the Western addition and Tenderloin, areas with diverse populations, a lot of affordable housing, and more historic, older neighborhoods.

Compliance check:
- Contiguity: N
- Total population \% deviation: N
- Assignment: N

I acknowledge that my District map and description will be sent to the Board of Supervisors: Y
I want to receive email updates from the Board of Supervisors: Y
\begin{tabular}{|l|l|l|}
\hline District name & \% Deviation & Comments \\
\hline D3 & -2.13 & \\
\hline D7 & 3.3 & \\
\hline D1 & -2.15 & \\
\hline D2 & -2.06 & \\
\hline D3 & -100.0 & \\
\hline D4 & 0.75 & \\
\hline D5 & 0.12 & \\
\hline D5 & -1.21 & \\
\hline D10 & -0.82 & \\
\hline D3 & -3.72 & \\
\hline D1 & -1.19 & \\
\hline D4 & 1.36 & \\
\hline D7 & 1.74 & \\
\hline D6 & 0.98 & \\
\hline D2 & -5.14 & \\
\hline D10 & 1.9 & \\
\hline D6 & -1.58 & \\
\hline D8 & 0.76 & \\
\hline D9 & -1.12 & \\
\hline D11 & 2.29 & \\
\hline D8 & 2.98 & \\
\hline D11 & 0.59 & \\
\hline D9 & 0.51 & \\
\hline & & \\
\hline
\end{tabular}


District name : D5
\% Deviation : -1.21

Comments :


District name : D9
\% Deviation : -1.12

Comments :


District name : D6
\% Deviation : 0.98

Comments :


District name : D10
\% Deviation : -0.82

Comments :


District name : D3
\% Deviation : -3.72

Comments :


District name : D1
\% Deviation : -1.19

Comments :


District name : D4
\% Deviation : 1.36

Comments :


District name : D7
\% Deviation : 1.74

Comments :


District name : D11
\% Deviation : 2.29

Comments :


District name : D8
\% Deviation : 2.98

Comments :


District name : D2
\% Deviation : -5.14

Comments :


Submission ID: MyCityCouncil_SD_12122021552_TL in D5
Plan name: TL in D5

District type: Board of Supervisors
Starting Map: blank_map

General comments: The fundamental issue facing redistricting is that D6 has grown in population far faster than all other districts and D6 must change. This plan moves most of the Tenderloin into D5, which would also include Fillmore/ Western Addition, Hayes Valley, Japantown, NOPA, and Anza Vista. the Haight and Cole valley would move into D8. While the Eastern boundary of D8 would be come part of D9, adding blocks between Dolores and Valencia to D9. Glen Park would shift from D8 to D7. Portola would move to D10. Potrero Hill would be split with the northern part in D6 while the southern part would be in D10.

Compliance check:
- Contiguity: N
- Total population \% deviation: N
- Assignment: N

I acknowledge that my District map and description will be sent to the Board of Supervisors: Y
I want to receive email updates from the Board of Supervisors: N
\begin{tabular}{|l|l|l|}
\hline District name & \% Deviation & Comments \\
\hline D6 & 0.98 & \\
\hline D2 & -5.14 & \\
\hline D5 & -1.21 & \\
\hline D10 & -0.82 & \\
\hline D3 & -3.72 & \\
\hline D1 & -1.19 & \\
\hline D4 & 1.36 & \\
\hline D7 & 1.74 & \\
\hline D9 & -1.12 & \\
\hline D11 & 2.29 & \\
\hline D8 & 2.98 & \\
\hline
\end{tabular}


District name : D5
\% Deviation : -1.21

Comments :


District name : D9
\% Deviation : -1.12

Comments :


District name : D6
\% Deviation : 0.98

Comments :


District name : D10
\% Deviation : -0.82

Comments :


District name : D3
\% Deviation : -3.72

Comments :


District name : D1
\% Deviation : -1.19

Comments :


District name : D4
\% Deviation : 1.36

Comments :


District name : D7
\% Deviation : 1.74

Comments :


District name : D11
\% Deviation : 2.29

Comments :


District name : D8
\% Deviation : 2.98

Comments :


District name : D2
\% Deviation : -5.14

Comments :


Submission ID: MyCityCouncil_SD_12022021500_New SF Districts

Plan name: New SF Districts

District type: Board of Supervisors

Starting Map: blank_map

General comments:

Compliance check:
- Contiguity: N
- Total population \% deviation: N
- Assignment: N

I acknowledge that my District map and description will be sent to the Board of Supervisors: Y

I want to receive email updates from the Board of Supervisors: N
\begin{tabular}{|l|l|l|}
\hline District name & \% Deviation & Comments \\
\hline New District 5 & 11.47 & Ensures the black community of interest of the western addition together \\
\hline
\end{tabular}


\section*{District name : New District 5}
\% Deviation : 11.47

Comments : Ensures the black community of interest of the western addition together


Submission ID: MyCityCouncil_SD_12022021501_TL in D1
Plan name: TL in D1

District type: Board of Supervisors
Starting Map: blank_map

General comments: I made a mistake in Plan Name and and this should say Tenderloin in D 5 which the most significant part of this plan. Given the population growth in District 6, deciding how to shrink the district is the central challenge of redistricting. In this plan the Tenderloin would move into D 5 along with Western Addition/ Fillmore, Hayes Valley, Japantown, Alamo Square, and NOPA. D 5 would lose the Haight and Cole Valley, which would move into D8. D8's eastern edge would be Dolores street rather than Valencia and the portion of the Mission that used to be in D 8 would shift to D 9. Glen Park would shift out of D 8 into D 7 and Portola would shift from D 9 into D 10. Other than these changes, districts would be very similar to how they appear today.

Compliance check:
- Contiguity: N
- Total population \% deviation: N
- Assignment: N

I acknowledge that my District map and description will be sent to the Board of Supervisors: Y
I want to receive email updates from the Board of Supervisors: Y
\begin{tabular}{|l|l|l|}
\hline District name & \% Deviation & Comments \\
\hline D 7 & 2.06 & \\
\hline D 11 & 3.38 & \\
\hline D 6 & -4.84 & \\
\hline D 5 & -1.13 & \\
\hline D 1 & -2.25 & \\
\hline D 3 & -1.47 & \\
\hline D 9 & 0.18 & \\
\hline D 10 & 0.73 & \\
\hline D 2 & -1.96 & \\
\hline D 4 & 2.43 & \\
\hline D 8 & -1.96 & \\
\hline
\end{tabular}


Map tiles by Stamen Design, CC BY 3.0-- Map data (C) OpenStreetMap contributors

District name : D 3
\% Deviation : -1.47

Comments :


District name : D 5
\% Deviation : -1.13

Comments :


District name : D 9
\% Deviation : 0.18

Comments :


District name : D 6
\% Deviation : -4.84

Comments :


District name : D 10
\% Deviation : 0.73

\section*{Comments :}


District name : D 1
\% Deviation : -2.25

Comments :


District name : D 2
\% Deviation : -1.96

Comments :


District name : D 4
\% Deviation : 2.43

Comments:


District name : D 8
\% Deviation : -1.96

Comments :


District name : D 7
\% Deviation : 2.06

Comments :


District name : D 11
\% Deviation : 3.38

Comments :


Submission ID: MyCityCouncil_SD_12032021512_ TL in D 3

Plan name: TL in D 3

District type: Board of Supervisors

Starting Map: blank_map

General comments: This plan resolves the challenge of how to shrink D 6, where there has been a lot of population growth, by moving the Tenderloin into D 3. This means that more of Polk Gulch, Russian Hill, and Nob Hill have to move into D 2. Other notable changes are that Cole Valley and UCSF would move into D 8, creating a continuous area around Buena Vista Park and served by the N Judah. D 6 would shrink to focus on SoMA and Mission Bay. Most other districts would see limited changes.

Compliance check:
- Contiguity: N
- Total population \% deviation: N
- Assignment: N

I acknowledge that my District map and description will be sent to the Board of Supervisors: Y

I want to receive email updates from the Board of Supervisors: Y
\begin{tabular}{|l|l|l|}
\hline District name & \% Deviation & Comments \\
\hline D 1 & 0.24 & \\
\hline D 7 & -1.6 & \\
\hline D 3 & 4.68 & \\
\hline D 5 & -3.93 & \\
\hline D 6 & -0.27 & \\
\hline D 9 & 0.28 & \\
\hline D 10 & 1.86 & \\
\hline D 2 & 2.18 & \\
\hline D 4 & 0.59 & \\
\hline D 8 & -2.93 & \\
\hline D 11 & -1.5 & \\
\hline
\end{tabular}


Map tiles by Stamen Design, CC BY 3.0 -- Map data (C) OpenStreetMap contributors

District name : D 6
\% Deviation : -0.27

Comments :


District name: D 9
\% Deviation : 0.28

Comments :


District name : D 10
\% Deviation : 1.86

Comments :


District name : D 3
\% Deviation : 4.68

Comments :


District name : D 2
\% Deviation : 2.18

Comments :


District name : D 1
\% Deviation : 0.24

Comments :


District name : D 4
\% Deviation : 0.59

Comments :


District name : D 8
\% Deviation : -2.93

Comments :


District name : D 5
\% Deviation : -3.93

Comments :


District name : D 7
\% Deviation : -1.6

Comments :


District name : D 11
\% Deviation : -1.5

Comments:


\author{
David Pilpel \\ 2151 27th Ave \\ San Francisco CA 94116-1730
}

Chair Rev. Arnold Townsend and Members
Redistricting Task Force
1 Carlton B Goodlett Pl Ste 244
San Francisco CA 94102-4689
November 29, 2021
Re: My San Francisco Redistricting Map for 2022 (DP1), First Draft
Dear Chair Rev. Townsend and Members,
I am excited to share my first draft of a San Francisco Redistricting Map for 2022 (DP1). To determine the ideal population for each district (DP Ideal), I considered the census population change from 2010 to 2020, registration, and turnout (using voter data from November 2012, 2014, 2016, 2018, and 2020 elections). Starting with the existing districts, I adjusted boundaries to improve compactness, keep communities and neighborhoods together, include (or split) institutions and parks where appropriate, and use freeways, large streets, and other natural borders as much as possible.

The general boundaries are (clockwise from the county line, northwest corner, or water's edge):
DP1 District 1: 33rd, California, 26th, Lake, 21st, California, Presidio, Bush, Divisadero, Sutter, Presidio, Post, Divisadero, Fulton, Cole, Grove, Shrader, Hayes, Stanyan, JFK, Kezar, MLK, Lincoln

DP1 District 2: Leavenworth, Jefferson, Jones, Broadway, Van Ness, Bush, Presidio, California, 21st, Lake, 26th, California, 33rd

DP1 District 3: Bryant, Beale, Harrison, 3rd, Folsom, 4th, Stockton, Geary, Van Ness, Broadway, Jones, Jefferson, Leavenworth

DP1 District 4: Lincoln, MLK, 9th, Irving, 17th, Kirkham, 19th, Eucalyptus, Middlefield, Lake Merced
DP1 District 5: Bush, Van Ness, S Van Ness, 14th, Valencia, Duboce, Castro, 14th, Roosevelt, 17th, Stanyan, Carl, Arguello, Irving, 9th, MLK, Kezar, JFK, Stanyan, Hayes, Shrader, Grove, Cole, Fulton, Divisadero, Post, Presidio, Sutter, Divisadero

DP1 District 6: TI, YBI, 16th, Terry Francois, Mariposa, Pennsylvania, 17th, Mississippi, 7th, King, Division, 8th, Mission, 9th, Market, Van Ness, Geary, Stockton, 4th, Folsom, 3rd, Harrison, Beale, Bryant

DP1 District 7: Kirkham, 8th, Lawton, 7th, Laguna Honda, Portola, O'Shaughnessy, Malta, Stillings, Martha, Baden, I-280, Alemany, Brotherhood, Lake Merced, Middlefield, Eucalyptus, 19th

DP1 District 8: Irving, Arguello, Carl, Stanyan, 17th, Roosevelt, 14th, Castro, Duboce, Valencia, 15th, Dolores, Day, San Jose, I-280, Baden, Martha, Stillings, Malta, O'Shaughnessy, Portola, Laguna Honda, 7th, Lawton, 8th, Kirkham, 17th

DP1 District 9: Market, 9th, Mission, 8th, Division, Potrero, Mariposa, Hampshire, 25th, Potrero, Cesar Chavez, Bayshore, Industrial, US-101, I-280, Baden, San Jose, Day, Dolores, 15th, Valencia, 14th, S Van Ness

DP1 District 10: Geneva, La Grande, Mansell, Visitacion, Raymond, Delta, Teddy, San Bruno, Paul, Bayshore, Cesar Chavez, Potrero, 25th, Hampshire, Mariposa, Potrero, Division, King, 7th, Mississippi, 17th, Pennsylvania, Mariposa, Terry Francois, 16th

DP1 District 11: Lake Merced, Brotherhood, Alemany, I-280, US-101, Industrial, Bayshore, Paul, San Bruno, Teddy, Delta, Raymond, Visitacion, Mansell, La Grande, Geneva

To summarize (Change is DP1 from 2020 Census and \% Deviation is DP1 from Average):
\begin{tabular}{|r|r|r|r|r|r|r|}
\hline District & 2010 Population & 2020 Census & DP Ideal & DP1 & Change & \% Deviation \\
\hline 1 & 69,703 & 72,848 & 81,120 & 81,121 & 8,273 & \(1.98 \%\) \\
\hline 2 & 69,544 & 76,363 & 77,418 & 77,466 & 1,103 & \(-2.61 \%\) \\
\hline 3 & 70,394 & 72,474 & 82,845 & 82,765 & 10,291 & \(4.05 \%\) \\
\hline 4 & 72,498 & 72,784 & 81,171 & 81,109 & 8,325 & \(1.97 \%\) \\
\hline 5 & 74,600 & 80,667 & 75,847 & 75,892 & \(-4,775\) & \(-4.59 \%\) \\
\hline 6 & 73,909 & 103,564 & 79,783 & 79,821 & \(-23,743\) & \(0.35 \%\) \\
\hline 7 & 72,737 & 75,436 & 78,685 & 78,709 & 3,273 & \(-1.05 \%\) \\
\hline 8 & 75,746 & 82,418 & 75,568 & 75,622 & \(-6,796\) & \(-4.93 \%\) \\
\hline 9 & 76,720 & 75,829 & 80,281 & 80,197 & 4,368 & \(0.82 \%\) \\
\hline 10 & 72,566 & 86,323 & 79,857 & 79,861 & \(-6,462\) & \(0.40 \%\) \\
\hline 11 & 76,818 & 76,287 & 82,418 & 82,430 & 6,143 & \(3.63 \%\) \\
\hline Total & \(\mathbf{8 0 5 , 2 3 5}\) & \(\mathbf{8 7 4 , 9 9 3}\) & \(\mathbf{8 7 4 , 9 9 3}\) & \(\mathbf{8 7 4 , 9 9 3}\) & \(\mathbf{0}\) & \(\mathbf{0 . 0 0 \%}\) \\
\hline Average & \(\mathbf{7 3 , 2 0 3}\) & \(\mathbf{7 9 , 5 4 5}\) & \(\mathbf{7 9 , 5 4 5}\) & \(\mathbf{7 9 , 5 4 5}\) & & \\
\hline
\end{tabular}

Thank you, as always, for considering my thoughts on this matter. I can briefly describe this proposal at a future Task Force meeting if you would like. I am certain that your final plan will be different, but I do hope that the elements here are useful and spark some civic (and civil) debate and interest. I am also pretty sure that no one will like this proposal as it is and I understand that. While maintaining and strengthening each district were primary concerns, I also tried to move each district slightly toward the middle politically, hoping for more competitive election contests and good, strong elected representatives from each district in the next ten years. Thanks again for your consideration.

Sincerely,
/s/
David Pilpel

Submission ID: MyCityCouncil_SD_11292021463_DP1

Plan name: DP1

District type: Board of Supervisors

Starting Map: blank_map

General comments: See letter dated November 29, 2021. Thanks. DP

Compliance check:
- Contiguity: N
- Total population \% deviation: N
- Assignment: N

I acknowledge that my District map and description will be sent to the Board of Supervisors: Y

I want to receive email updates from the Board of Supervisors: N
\begin{tabular}{|l|l|l|}
\hline District name & \% Deviation & Comments \\
\hline DP1 District 6 & 0.35 & \\
\hline DP1 District 9 & 0.82 & \\
\hline DP1 District 11 & 3.63 & \\
\hline DP1 District 3 & 4.05 & \\
\hline DP1 District 10 & 0.4 & \\
\hline DP1 District 4 & 1.97 & \\
\hline DP1 District 2 & -2.61 & \\
\hline DP1 District 1 & 1.98 & \\
\hline DP1 District 7 & -1.05 & \\
\hline DP1 District 8 & -4.93 & \\
\hline DP1 District 5 & -4.59 & \\
\hline
\end{tabular}


District name : DP1 District 6
\% Deviation : 0.35

Comments :


District name : DP1 District 9
\% Deviation : 0.82

Comments :


District name : DP1 District 3
\% Deviation : 4.05

Comments :


District name : DP1 District 10
\% Deviation : 0.4

Comments :


District name : DP1 District 4
\% Deviation : 1.97

Comments :


District name : DP1 District 2
\% Deviation : -2.61

Comments :


District name : DP1 District 1
\% Deviation : 1.98

Comments :


District name : DP1 District 7
\% Deviation : -1.05

Comments :


District name : DP1 District 8
\% Deviation : -4.93

Comments :


District name : DP1 District 5
\% Deviation : -4.59

Comments :


District name : DP1 District 11
\% Deviation : 3.63

Comments :
```

