

# **Draft Map Revisions Submitted**

**May 29 – May 30**

Part 2

---

**From:** Douglas Johnson <djohnson@ndcresearch.com>  
**Sent:** Tuesday, May 29, 2018 11:05 PM  
**To:** Angela Ivey  
**Cc:** Johanna; Marguerite Mary Leoni  
**Subject:** FW: Proposal for 4-District Map  
**Attachments:** Solana\_Beach\_4-district population balance.pdf

**From:** Tracy Jones [REDACTED] >  
**Sent:** Tuesday, May 29, 2018 10:17 AM  
**To:** [SolanaBeach@NDCresearch.com](mailto:SolanaBeach@NDCresearch.com)  
**Subject:** Proposal for 4-District Map

Please consider the attached 4-district map. If residences around the outside of Hialeah Circle (Triple Crown Del Mar and Ocean Crest Apartments) could be included in the Orange District, this map should meet the population requirements.

If you could identify which members of the Council live in each District on the posted draft maps, it would be helpful. (Actual street addresses are not necessary.) Some of the draft maps with contorted Districts would lead to the continued political dominance of the northwest neighborhood (i.e. the neighborhood bounded on the south by Lomas Santa Fe and on the east by I-5).

Regards,  
Tracy Jones



---

**From:** Douglas Johnson <djohnson@ndcresearch.com>  
**Sent:** Tuesday, May 29, 2018 11:05 PM  
**To:** Angela Ivey  
**Cc:** Johanna; Marguerite Mary Leoni  
**Subject:** FW: Solana Beach Divide Population Unit  
**Attachments:** map 2.pdf; map 3.pdf

**From:** Greg Petre [REDACTED] >  
**Sent:** Friday, May 25, 2018 4:27 PM  
**To:** Douglas Johnson <[djohnson@ndcresearch.com](mailto:djohnson@ndcresearch.com)>  
**Subject:** RE: Solana Beach Divide Population Unit

Doug,

Could you please also break out the divisions shown on the attached two maps?

Thanks,  
Greg

---

**From:** Douglas Johnson <[djohnson@ndcresearch.com](mailto:djohnson@ndcresearch.com)>  
**Sent:** Friday, May 25, 2018 12:14 PM  
**To:** 'Greg Petre' [REDACTED]  
**Cc:** [aivey@cosb.org](mailto:aivey@cosb.org); Marguerite Mary Leoni <[mleoni@nmgovlaw.com](mailto:mleoni@nmgovlaw.com)>; 'Johanna' <[jcanlas@mcdougallove.com](mailto:jcanlas@mcdougallove.com)>  
**Subject:** RE: Solana Beach Divide Population Unit

Thank you for your interest. We will put a division of that area on our 'to do' list and get you the numbers as soon as it is done.

The reason it was drawn that way is illustrated in the attached PDF – the red-shaded area is all in a single Census Block, which is the smallest level of geography provided by the Census Bureau (and thus the smallest level of geography for which the Bureau provides population counts). Given the existence of that block, it made logical sense to simply include the few very small Blocks between Pimlico and Valley in that one Population Unit. (At the stage in the process when we are drawing population units, we do not split Census Blocks – that comes in the current stage after getting public input on where blocks need to be split, if possible, to respect communities of interest/neighborhoods).

- Doug  
Douglas Johnson  
National Demographics Corporation  
310-200-2058  
[djohnson@NDCresearch.com](mailto:djohnson@NDCresearch.com)  
[www.NDCresearch.com](http://www.NDCresearch.com)

---

**From:** Greg Petre [REDACTED]  
**Sent:** Friday, May 25, 2018 10:15 AM  
**To:** [solanabeach@ndcresearch.com](mailto:solanabeach@ndcresearch.com)  
**Subject:** Solana Beach Divide Population Unit

See attached maps. The one shows the current population unit highlighted, and the other shows a blown up view of the requested breakout from Google Earth to show better detail of the location.

I would like to request that you divide the 1,693 population unit currently shown along the regions denoted by the red lines. This would create a more homogenous region and a more logical layout for districting.

How was the current population unit of that area (1,693) drawn given that it is not homogeneous?

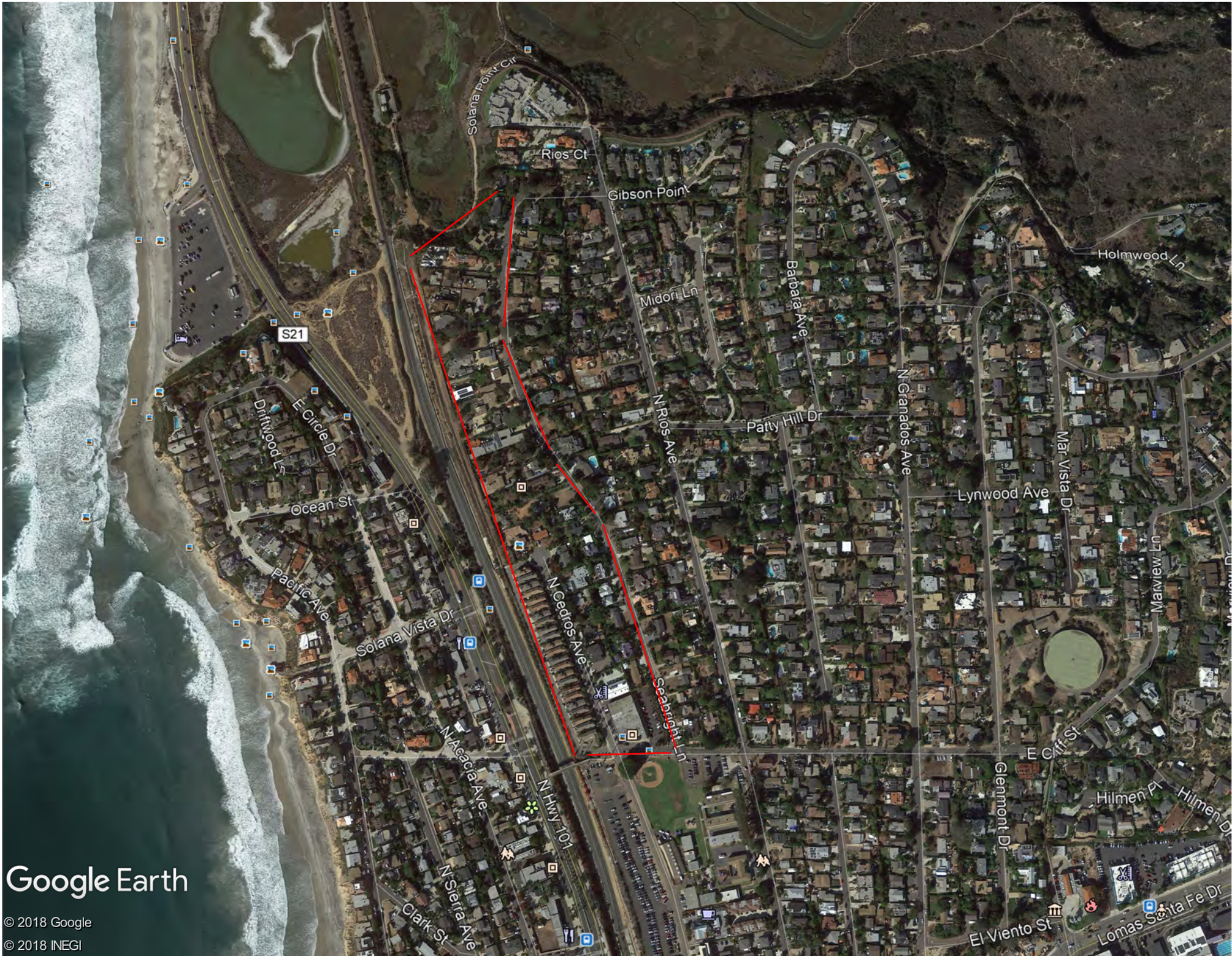
Could you please show this and let me know what the resulting breakout figures are?

Thanks,  
Greg



Google Earth

© 2018 Google  
© 2018 INEGI



Google Earth

© 2018 Google  
© 2018 INEGI