Draft Maps Recommendation Discussion
OCTOBER 27, 2021
Consider recommendations relating to draft Supervisorial District maps and recommendations to the Board of Supervisors.

<table>
<thead>
<tr>
<th>Receive</th>
<th>Report from Office of the County Executive, Office of the County Counsel, and Redistricting Partners.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review</td>
<td>Draft Supervisorial District maps: Y2 Revised, Pham, X3, and EE 2.0</td>
</tr>
<tr>
<td>Select</td>
<td>Draft Supervisorial District maps for recommendation to the Board of Supervisors.</td>
</tr>
<tr>
<td>Discuss</td>
<td>Presentation to the Board of Supervisors at the November 2, 2021, joint meeting: who will be presenting and what will they present. Key highlights?</td>
</tr>
</tbody>
</table>
Presentation Outline

Overview of 2020 Census Data: Redistricting Partners

Recommended framework and overall themes incorporated in maps: Chairperson

Recommended maps: Vice-Chairperson

Next Steps: Office of the County Executive

Questions and Answers: Redistricting Partners
Recommendation Framework

- Keep districts contiguous
- Cities and Census Designated Places (CDPs) as COIs
- Keep neighborhoods and COIs intact
- Try to keep school districts intact
- Total deviation as low as possible to maximize the idea of one person, one vote
- Ensure at least one district has a CVAP API Majority-minority
Questions to Consider with Each Draft Maps

- WHICH OF THE CRITERIA ARE INCORPORATED INTO THE RECOMMENDED DRAFT MAP?
  - Substantially equal population of total residents for each district
  - Prioritized criteria (in order of priority)
    - Contiguity
    - Communities of Interest and neighborhoods
    - Cities and Census designated places
    - Easily Understandable
    - Compactness

- WHAT ARE THE BENEFITS OF ADOPTING THE DRAFT MAP?

- WHICH COMMUNITIES OF INTEREST TESTIMONY WERE INCORPORATED?

- WHAT ARE THE BOUNDARIES BETWEEN SUPERVISORIAL DISTRICTS?
Discussion Format

Questions of staff on maps from commissioners

Public comment

Commissioner Discussion

• Which maps should not move forward
• Which maps should move forward
• What maps should be adjusted
• Randomly determine map order and name
• Board Presentation