



Legislation Details (With Text)

**File #:** 21-1597      **Version:** 1      **Name:**

**Type:** Public Hearing/General Business      **Status:** Agenda Ready

**File created:** 11/4/2021      **In control:** Independent Redistricting Commission

**On agenda:** 12/9/2021      **Final action:**

**Title:** Presentations and Discussion: Why does Redistricting Matter?; Population Balancing; Tutorial of Drawing of Plan using Pieces Tool; Overview of Maptitude Online Redistricting (MORE) Tool; Redistricting Schedule and next steps of presentation of draft maps in January; Correspondence; Discussion of meeting Hybrid or Virtual meeting January 13, 2022

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. IRC Correspondence as of 12.1.21\_Redacted

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

**REPORT TO INDEPENDENT REDISTRICTING COMMISSION**

**SUBJECT**

Presentations and Discussion: Why does Redistricting Matter?; Population Balancing; Tutorial of Drawing of Plan using Pieces Tool; Overview of Maptitude Online Redistricting (MORE) Tool; Redistricting Schedule and next steps of presentation of draft maps in January; Correspondence; Discussion of meeting Hybrid or Virtual meeting January 13, 2022

- A. Why does Redistricting Matter? (City Clerk Hosam Haggag)
- B. Population Balancing (Gobalet & Lapkoff)
- C. Tutorial of Drawing of Plan using Pieces Tool (Gobalet & Lapkoff)
- D. Overview of Maptitude Online Redistricting (MORE) Tool (Gobalet & Lapkoff)
  - a. Action on Recommendation for City to purchase Maptitude Online Redistricting Tool
- E. Redistricting Schedule and next steps of presentation of draft maps in January (Assistant Director of Community Development, Reena Brilliot)
- F. Correspondence Received through November 30, 2021
- G. January 13, 2022 IRC Meeting - Virtual or Hybrid (Assistant Director of Community

Development, Reena Brilliot)

- a. Action on direction for hybrid or virtual set up of meetings for January 13, 2022

Attachments:

1. Correspondence