



## DUVAL COUNTY ELECTION ADVISORY PANEL

### MEETING AGENDA

Wednesday, January 15, 2020 3:00 P.M.

Don Davis Room, 1<sup>st</sup> Floor, City Hall

Research: Jeff Clements, Chief of Research

Members:

Jon McGowan, Chair

Robert Maldonado, Vice Chair

Ingrid Montgomery, Member

Justin Portlock, Member

Robert Phillips, Member

Charles McWhite, Member

Nancy Chrisman, Member

Daniel Henry, Member

Meeting Convened

Meeting Adjourned

*If a person decides to appeal any decision made with respect to any matter considered at such meeting, such person will need a record of the proceedings, and for such purpose, such person may need to ensure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is to be based.*

---

Legislative Authority: Chapter 59, Ordinance Code

Total Members: 9

Committee Duties: Study and make recommendations to the Supervisor of Elections to increase the quality of voter registration and education efforts. Study and make recommendations to the Supervisor of Elections to enhance the voter's election-day experience, including poll worker training, polling locations, ballot styles, and fraud prevention. Evaluate and recommend improvements on the election effectiveness, including number of over votes, under votes and spoiled ballots, voter complaints, and voter turnout. Review and comment on ballot styles, instructions and absentee ballot appearance. Make an annual report to Council on progress, including an incorporation of any statistics, charts, studies, reports, or other data and materials generated.

- 
- I. Quorum – Roll Call
  - II. Approval of November 13, 2019 meeting minutes
  - III. Supervisor of Elections update – Preparations for 2020 Presidential preference primary and fall 2020 general elections; polling site changes for 2020
  - IV. Old Business
  - V. New Business
    - Election-related legislation filed for 2020 Florida Legislature
  - VI. Public Comments
  - VII. Next meeting – April 8, 2020
  - VIII. Adjourn