

# City of Marco Island Florida

51 Bald Eagle Drive Marco Island, Florida cityofmarcoisland.com

## Legislation Details (With Text)

File #: ID 21-1799 Version: 1 Name:

Type: Presentation Status: Agenda Ready
File created: 9/24/2021 In control: City Council

On agenda: 10/4/2021 Final action:

Title: Collier County Redistricting Presentation - David Weeks, Collier County Board of County

Commissioners' Redistricting Project Manager

**Sponsors:** 

Indexes:

Code sections:

Attachments: 1. Collier County Redistricting (October Meetings), 2. Municipal Civic & District Meeting Handout -

Public Meeting Schedule, 3. Municipal Civic Meeting Handout - Redistricting Fact Sheet

Date Ver. Action By Action Result

Agenda Item: 8(b)	Prepared By: Casey Lucius, Ph.D., Assistant City Manager
Business: Presentation	Department: Executive

## Subject:

Collier County Redistricting Presentation - David Weeks, Collier County Board of County Commissioners' Redistricting Project Manager

### BACKGROUND:

The Collier County Board of County Commissioners' Redistricting Project Manager, David Weeks, will provide a presentation to the City Council and Marco Island residents about the process and timeline for redistricting in Collier County.

Redistricting is the redrawing of congressional and state legislative districts to adjust for uneven growth rates in different parts of the state. Districts determine which voters participate in which elections. This term also applies to County Commission Districts and for the same reason - to address population inequity. The Collier County Board of County Commissioners (BCC) authorized staff to prepare maps of proposed Districts boundaries, using specific criteria. Five evening Public Meetings in November 2021 will provide opportunity for attendees to review the proposed maps and ask questions. A brief presentation will be made at the beginning of each of those meetings.

### FUNDING SOURCE / FISCAL IMPACT: N/A

**RECOMMENDATION**: This agenda item is informational only and does not require a vote.

POTENTIAL MOTION: N/A