



Pinellas County

Legislation Details (With Text)

File #: 20-2286A **Version:** 1

Type: Appointment **Status:** Passed

File created: 12/7/2020 **In control:** County Commission

On agenda: 1/12/2021 **Final action:** 1/12/2021

Title: Reappointment to the Feather Sound Community Services District (Individual appointment by Commissioner Flowers).

Sponsors:

Indexes:

Code sections:

Attachments: 1. ROSTER Historical Commission REDACTED 1-12-21 FLOWERS

Date	Ver.	Action By	Action	Result
1/12/2021	1	Board of County Commissioners	approved	Pass

Subject:

Reappointment to the Feather Sound Community Services District (Individual appointment by Commissioner Flowers).

Recommended Action:

Approve one individual reappointment to the Feather Sound Community Services District for a one-year term, January 12, 2021 to December 31, 2021.

- One reappointment to the Feather Sound Community Services District.
- Michel Ludwig nominated for reappointment by Commissioner Flowers.
- There are no ballots.

Background Information:

Feather Sound Community Services District (FSCSD), Inc is a non-profit corporation that is contracted by the Pinellas County Board of County Commissioners (BCC) to administer and operate business affairs of the Feather Sound Municipal Services Taxing Unit.

FSCSD is organized for the purpose of providing street lighting and the acquisition, development, and maintenance of recreational areas and green space for the residents of Feather County. The services are funded by a one mill tax assessed annually on property within the municipal services taxing district and shown with other taxes on annual property tax notices.

The FSCSD board is composed of seven volunteer members from the Feather Sound community appointed by the Pinellas County Board of County Commissioners. The board meets regularly as announced by public notice. The meetings are open to the public with residents and visitors welcome to attend.

Attachments:

Roster

Application

Partner(s):

Anne Pollack

813-898-2836

apollack@ffplegal.com