### **Board of County Commissioners**

2018-2 Regular Cycle Privately-Initiated Map Amendment

Adoption Public Hearing

Agenda IV. E. 10.

July 7, 2020



## **Amendment 2018-2-A-1-2**

**Agent:** Kathy Hattaway, Poulos & Bennett, LLC

**Owner:** BB Groves, LLC

**From:** Growth Center/Resort/Planned Development (GC/R/PD)

To: Growth Center-Planned Development-Resort/Low-Medium Density Residential (GC-PD-R/LMDR)

**Acreage:** 108.03 gross acres/96.29 net developable acres

Proposed Five hundred (500) single-family residential units (The units may be any combination of age-restricted, short-term rental, or market rate housing.)



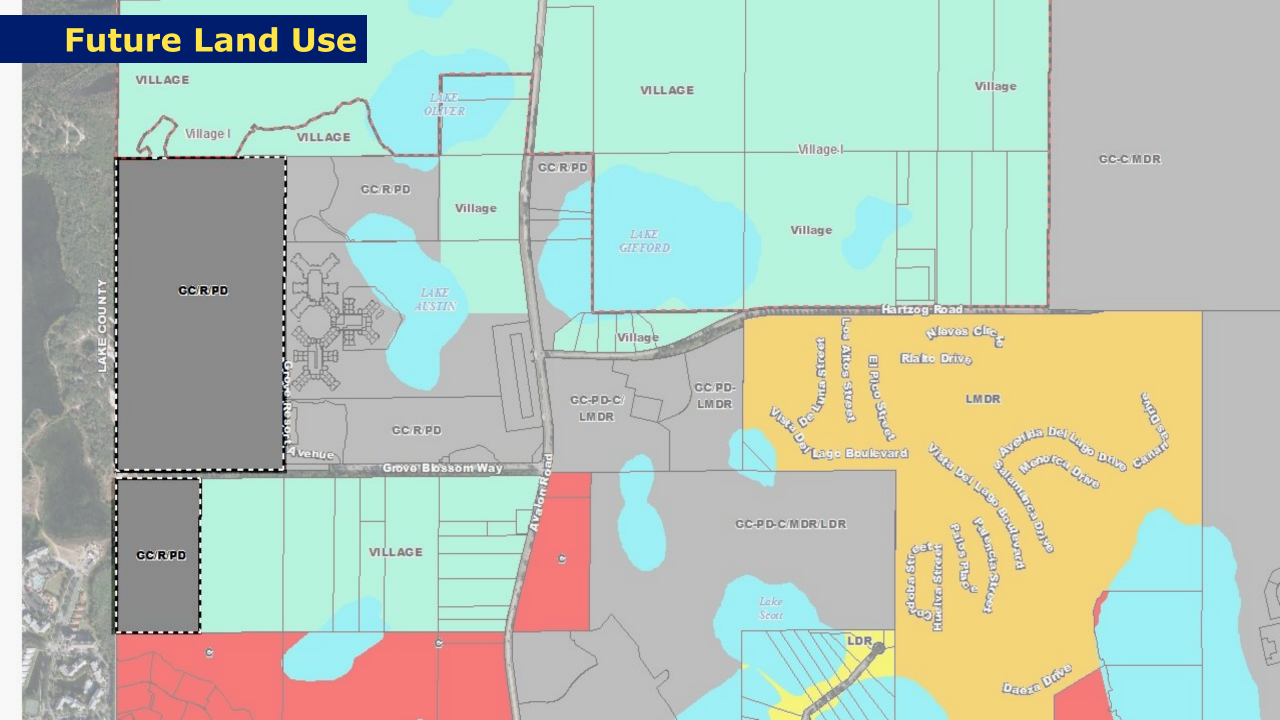
## **Amendment 2018-2-A-1-2**

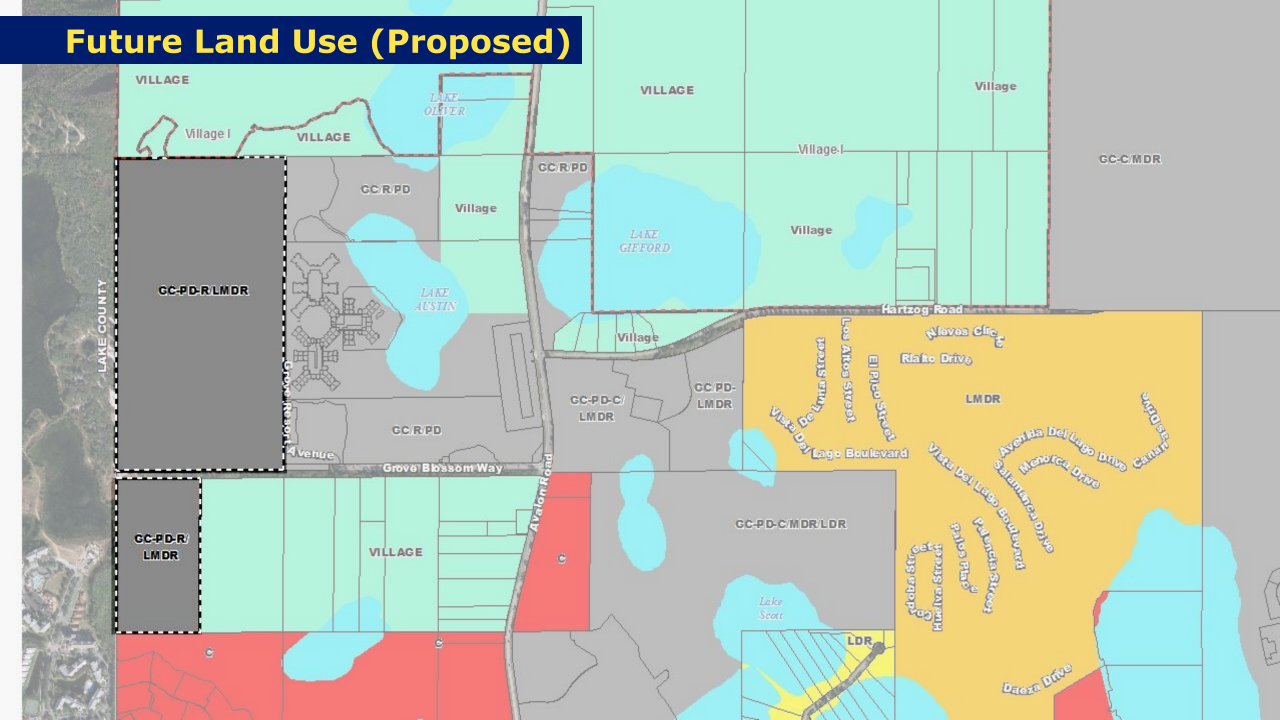
#### **Staff Recommendation:**

**REMAND TO LPA** 

#### **Action Requested:**

Remand to Amendment 2018-2-A-1-2 to LPA for additional review





### **Board of County Commissioners**

2020-1 Regular Cycle Amendments

Adoption Public Hearings

Agenda Item IV. E. 11.

**July 7, 2020** 



# 2020-1 Regular Cycle Amendment Process

- Community Meeting
  November 11, 2019
- Transmittal public hearings

**LPA - January 16, 2020** 

**BCC - February 11, 2020** 

- State and regional agency comments
  July 2020
- Adoption public hearings

**LPA - June 18, 2020** 

**BCC - July 7, 2020** 



# **Amendment 2020-1-A-4-2**

**Agent:** Brian Denham, P.E., Denham Engineering, LLC

**Owner:** Center Pointe Community Church of the

Nazarene, Inc.

**From:** Low Density Residential (LDR)

**To:** Low-Medium Density Residential (LMDR)

**Acreage:** 39.55 gross acres / 29.35 net developable acres

**Use:** Up to 60 townhome units. The PD's existing religious, educational, assisted living, and retirement entitlements will not change.



# Amendment 2020-1-A-4-2

**Staff Recommendation:** 

**CONTINUE** 

**Action Requested:** 

Continue Amendment 2020-1-A-4-2 to Tuesday, August 11, 2020 at 2:00 PM



## **Board of County Commissioners**

# 2020-1 Regular Cycle Amendments

Adoption Public Hearings

Agenda Item IV. E. 11.

July 7, 2020