



Legislation Details (With Text)

File #: 021162 **Version:** 0 **Name:** UF Foundation - Rezoning (B)
Type: Ordinance **Status:** Passed
File created: 5/27/2003 **In control:** City Attorney
On agenda: **Final action:**
Title: UF FOUNDATION - REZONING (B)

Ordinance No. 0-03-46, Petition No. 131ZON-02PB

An ordinance of the City of Gainesville, Florida, amending the Zoning Map Atlas and rezoning certain property annexed into the City from the Alachua County zoning category of "A, agricultural district" to the City of Gainesville zoning category of "CON: conservation district"; located in the vicinity of N.W. 53rd Avenue and N.W. 51st Street, a/k/a Property Appraiser's Parcel ID Number 06023-003-004; providing a severability clause; providing a repealing clause; and providing an effective date.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 021162.TIF

Date	Ver.	Action By	Action	Result
5/27/2003	0	City Commission	Approved and Adopted on First Reading (Ordinance)	Pass

UF FOUNDATION - REZONING (B)

Ordinance No. 0-03-46, Petition No. 131ZON-02PB

An ordinance of the City of Gainesville, Florida, amending the Zoning Map Atlas and rezoning certain property annexed into the City from the Alachua County zoning category of "A, agricultural district" to the City of Gainesville zoning category of "CON: conservation district"; located in the vicinity of N.W. 53rd Avenue and N.W. 51st Street, a/k/a Property Appraiser's Parcel ID Number 06023-003-004; providing a severability clause; providing a repealing clause; and providing an effective date.

The City Commission adopt the proposed ordinance.

COMMUNITY DEVELOPMENT STAFF MEMORANDUM

During the last several years, the city has annexed properties into the City. The purpose of this ordinance is to rezone the properties to the appropriate city zoning district or districts.

CITY ATTORNEY MEMORANDUM

The City Commission, authorized the City Attorney's office to prepare and advertise the necessary ordinance rezoning certain lands within the City of Gainesville.