



## Legislation Details

**File #:** 090299. **Version:** 2 **Name:** REZONE THE ALACHUA COUNTY FAIRGROUNDS AND COUNTY EXTENSION SERVICE SITE FROM PS (PUBLIC SERVICES AND OPERATIONS DISTRICT) AND CON (CONSERVATION DISTRICT) TO BI (BUSINESS INDUSTRIAL DISTRICT) (B)

**Type:** Ordinance **Status:** Adopted

**File created:** 10/21/2010 **In control:** City Attorney

**On agenda:** **Final action:** 11/4/2010

**Title:** REZONE THE ALACHUA COUNTY FAIRGROUNDS AND COUNTY EXTENSION SERVICE SITE FROM PS (PUBLIC SERVICES AND OPERATIONS DISTRICT) AND CON (CONSERVATION DISTRICT) TO BI (BUSINESS INDUSTRIAL DISTRICT) (B)

Ordinance No. 090299; Petition PB-09-81 ZON

An ordinance of the City of Gainesville, Florida, amending the Zoning Map Atlas and rezoning certain property, as more specifically described in this Ordinance, from the City of Gainesville zoning categories of "Public Services and Operations (PS) District" and "Conservation (CON) District" to the City of Gainesville zoning category of "Business Industrial (BI) District," located in the vicinity of 2900 Northeast 39th Avenue, commonly known as the Alachua County Fairgrounds and Cooperative Extension Office and consisting of approximately 74.48 acres; providing a severability clause; providing a repealing clause; and providing an effective date.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. 090299\_staff report\_20101021.pdf, 2. 090299A\_maps\_aerial\_existing\_proposed zoning\_20101021.pdf, 3. 090299B\_sec 30-67.1 BI district\_20101021.pdf, 4. 090299C\_application\_neighbhd wkshp\_pt1.pdf, 5. 090299D\_zoning justification report\_20101021.pdf, 6. 090299E\_090723 cpb minutes\_20101021.pdf, 7. 090299F\_staff ppt\_20101021.PDF, 8. 090299\_draft ordinance\_20101021.pdf, 9. 090298 & 090299\_MOD\_CHW\_ZON 101021.PDF, 10. 090299\_ordinance\_20101118.pdf

Date	Ver.	Action By	Action	Result
11/4/2010	2	City Commission	Adopted on Final Reading (Ordinance)	Pass
10/21/2010	1	City Commission	Approved (Petition) and Adopted on First Reading (Ordinance)	Pass