



Legislation Details (With Text)

**File #:** 190140.      **Version:** 1      **Name:**  
**Type:** Resolution      **Status:** Adopted  
**File created:** 7/2/2019      **In control:** City Commission  
**On agenda:** 7/18/2019      **Final action:** 7/18/2019  
**Title:** Establish a Proposed Millage Rate for Fiscal Year 2019-2020(B)

A resolution of the City Commission of the City of Gainesville, Florida; relating to the levy of general municipal purpose Ad Valorem taxes for the 2019-2020 fiscal year beginning October 1, 2019 and ending September 30, 2020; establishing a proposed Millage Rate; computing the rolled back rate; setting a public hearing; providing for notice to the Alachua County Property Appraiser; and providing an immediate effective date.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. 190140\_Resolution-Proposed Millage Rate\_20190718.pdf, 2. 190140\_Resolution\_20190718.pdf

Date	Ver.	Action By	Action	Result
7/18/2019	1	City Commission	Adopted (Resolution)	Pass

**Establish a Proposed Millage Rate for Fiscal Year 2019-2020(B)**

A resolution of the City Commission of the City of Gainesville, Florida; relating to the levy of general municipal purpose Ad Valorem taxes for the 2019-2020 fiscal year beginning October 1, 2019 and ending September 30, 2020; establishing a proposed Millage Rate; computing the rolled back rate; setting a public hearing; providing for notice to the Alachua County Property Appraiser; and providing an immediate effective date.

Section 200.065, of the Florida Statutes, requires the City Commission to advise the Property Appraiser of its rolled-back millage rate, its proposed millage rate, and of the time, date, and place at which a public hearing will be held to consider the proposed millage rate and the proposed tentative budget.

The estimated ad-valorem tax revenues for FY 2019-2020 will be determined by the proposed millage rate of 5.2974 which is the greater than last year’s millage rate of 4.7474.

The City Commission adopt the proposed resolution.