



## Legislation Details

**File #:** ORD-18:051    **Version:** 3    **Name:** AN ORDINANCE AMENDING THE JONESBORO CODE OF ORDINANCES, SECTION 117-326, FOR THE PURPOSE OF PROVIDING MINIMUM STANDARDS FOR THE PROVISION OF LANDSCAPE, SCREENING AND TREE PRESERVATION WITHIN THE CITY OF JONESBORO, ARKANSAS, WITH THE INTENT TO PROMOTE LAND

**Type:** Ordinance    **Status:** Passed

**File created:** 7/25/2018    **In control:** Public Works Council Committee

**On agenda:**    **Final action:** 12/18/2018

**Title:** AN ORDINANCE AMENDING THE JONESBORO CODE OF ORDINANCES, SECTION 117-326, FOR THE PURPOSE OF PROVIDING MINIMUM STANDARDS FOR THE PROVISION OF LANDSCAPE, SCREENING AND TREE PRESERVATION WITHIN THE CITY OF JONESBORO, ARKANSAS, WITH THE INTENT TO PROMOTE LANDSCAPING, BUFFERING, SCREENING AND TREE PRESERVATION FOR THE GENERAL HEALTH, SAFETY AND WELFARE OF THE COMMUNITY.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Landscape Ordinance 5th addn.pdf, 2. Proposed landscaping ordinance email, 3. Brown Email 09162018.pdf, 4. Landscape Ordinance Revised.pdf, 5. email Parker landscaping ordinance.pdf, 6. Parker email attachment.pdf, 7. Landscape Ordinance 8th addn 12.11.18ocx.pdf

| Date       | Ver. | Action By                      | Action                   | Result |
|------------|------|--------------------------------|--------------------------|--------|
| 12/18/2018 | 3    | City Council                   | Passed                   | Pass   |
| 12/4/2018  | 2    | City Council                   | Held at second reading   |        |
| 11/20/2018 | 1    | City Council                   | Held at one reading      |        |
| 9/18/2018  | 1    | City Council                   | Postponed Temporarily    | Pass   |
| 9/4/2018   | 1    | City Council                   | Placed on third reading  |        |
| 8/21/2018  | 1    | City Council                   | Placed on second reading |        |
| 8/7/2018   | 1    | Public Works Council Committee | Recommended to Council   | Pass   |