# CITY OF CHARLOTTE

## City of Charlotte

Charlotte-Mecklenburg Government Center 600 East 4th Street Charlotte. NC 28202

## Legislation Text

File #: 15-18459, Version: 1

### Set a Public Hearing on Orchard Creek Area Voluntary Annexation

#### **Action:**

Adopt a resolution setting a public hearing for September 26, 2022, for Orchard Creek voluntary annexation petition.

#### **Staff Resource(s):**

Alyson Craig, Planning, Design & Development Holly Cramer, Planning, Design & Development

#### **Explanation**

- The city has received a petition for voluntary annexation of private property.
- Public hearings are required prior to City Council action on annexation requests.
- This property is located within Charlotte's extraterritorial jurisdiction.
- The area proposed for annexation shares boundaries with current city limits.
- Annexation of this area will allow for more orderly development review, extension of city services, capital investments, and future annexation processes.
- The 47.205-acre "Orchard Creek" site is located along the north side of Plaza Road and west of Hood Road in eastern Mecklenburg County.
  - The site is currently vacant.
  - The petitioner has plans to develop 128 single family units on the site.
  - The property is zoned R-3, which allows for single family residential uses up to three dwelling units per acre.
  - The property is located immediately adjacent to City Council District 5.
  - The petitioned area consists of one parcel: parcel identification number 105-111-03.

#### **Consistency with City Council Policies**

- The annexation is consistent with voluntary annexation policy approved by City Council on March 24, 2003; more specifically this annexation:
  - Is consistent with the policy to not adversely affect the city's ability to undertake future annexations.
  - Is consistent with the policy to not have undue negative impact on city finances or services.
  - Is consistent with the policy to not create unincorporated areas that will be encompassed by new city limits.

#### Attachment(s)

Map Resolution