



Legislation Details (With Text)

File #: ANX2016-08027 **Version:** 1 **Name:** Ord 8954-16, 8955-16, 8956-16; ANX2016-08027; 1846 Pineland Drive; Jeff Bagby
Type: Planning Case **Status:** Public Hearing
File created: 9/12/2016 **In control:** Planning & Development
On agenda: 10/20/2016 **Final action:**
Title: Approve the annexation, initial Future Land Use Map designation of Residential Urban (RU) and initial Zoning Atlas designation of Low Medium Density Residential (LMDR) District for 1846 Pineland Drive; and pass Ordinances 8954-16, 8955-16 and 8956-16 on first reading. (ANX2016-08027)

Sponsors:

Indexes:

Code sections:

Attachments: 1. Ord 8954-16 ANX.pdf, 2. Ord 8955-16 FLU.pdf, 3. Ord 8956-16 ZON.pdf, 4. ANX2016-08027 Maps & Photographs.pdf

Date	Ver.	Action By	Action	Result
10/20/2016	1	City Council		
10/17/2016	1	Council Work Session		

SUBJECT/RECOMMENDATION:

Approve the annexation, initial Future Land Use Map designation of Residential Urban (RU) and initial Zoning Atlas designation of Low Medium Density Residential (LMDR) District for 1846 Pineland Drive; and pass Ordinances 8954-16, 8955-16 and 8956-16 on first reading. (ANX2016-08027)

SUMMARY:

This voluntary annexation petition involves one parcel of land totaling 0.169 acres and is occupied by a single family home. The parcel is located on the west side of Pineland Drive approximately 360 feet south of Sunset Point Road. The applicant is requesting annexation in order to receive solid waste service from the City. The property is contiguous to existing city limits to the east. It is proposed that the property be assigned a Future Land Use Map designation of Residential Urban (RU) and a Zoning Atlas designation of Low Medium Density Residential (LMDR).

The Planning and Development Department determined that the proposed annexation is consistent with the provisions of Clearwater Community Development Code Section 4-604.E as follows:

- The property currently receives water service from the City. Sewer service is not readily available to the applicant's property. Collection of solid waste will be provided to the property by the City. The property is located within Police District II and service will be administered through the district headquarters located at 645 Pierce Street. Fire and emergency medical services will be provided to this property by Station 51 located at 1720 Overbrook Avenue. The City has adequate capacity to serve this property with solid waste, police, fire and EMS service. The proposed annexation will not have an adverse effect on public facilities and their levels of service; and
- The proposed annexation is consistent with and promotes the following objectives and policy of the Clearwater Comprehensive Plan:

Objective A.6.4 Due to the built-out character of the City of Clearwater, compact urban development within the urban service area shall be promoted through application of the Clearwater Community Development Code.

Objective A.7.2 Diversify and expand the City's tax base through the annexation of a variety of land uses located within the Clearwater Planning Area.

Policy A.7.2.3 Continue to process voluntary annexations for single-family residential properties upon request.

- The proposed Residential Urban (RU) Future Land Use Map category is consistent with the current Countywide Plan designation of this property. This designation primarily permits residential uses at a density of 7.5 units per acre. The proposed zoning district to be assigned to the property is Low Medium Density Residential (LMDR). The use of the subject property is consistent with the uses allowed in the District and the property exceeds the District's minimum dimensional requirements. The proposed annexation is therefore consistent with the Countywide Plan and the City's Comprehensive Plan and Community Development Code; and
- The property proposed for annexation is contiguous to existing City limits to the east. Therefore, the annexation is consistent with Florida Statutes Chapter 171.044.

APPROPRIATION CODE AND AMOUNT: N/A

USE OF RESERVE FUNDS: N/A