

Comprehensive Plan Issues

Character Area: Neighborhood Activity Center

Description: A neighborhood focal point with a concentration of activities such as general retail, service commercial, professional office, higher-density housing, and appropriate public and open spaces uses easily accessible by pedestrians and bicycles..

Development Strategy: Each neighborhood center should include a mix of retail, services, and offices to serve neighborhood residents' day-to day needs. Residential development should reinforce the center by locating higher density housing options adjacent to the center, targeted to a broad range of income levels, including multi-family town homes, apartments, and condominiums. Design for each Center should be very pedestrian-oriented, with strong, walkable connections between different uses. Road edges should be clearly defined by locating buildings at roadside with parking in the rear. Direct connections to greenspace and trail networks should be provided. The pedestrian-friendly environment should be enhanced by adding sidewalks and other pedestrian-friendly trails/bike routes linked to other neighborhood amenities such as libraries, neighborhood centers, health facilities, parks, and schools..

Goals and Policies:

GOAL 7: LAND USE – To ensure the community's anticipated growth occurs in a well-integrated yet organized fashion, which protects our community resources, promotes efficient use of infrastructure and transportation facilities, and supports quality economic development.

POLICY 7.5 – Available land shall be utilized in the most efficient manner while focusing on redevelopment of land where feasible.

GOAL 8: INTERGOVERNMENTAL COORDINATION – To encourage coordination of planning efforts with other local service providers and authorities, neighboring communities and state and regional planning agencies..

Attachments:

Annexation Petition (2 pages)
 Notification Letter to Lowndes County
 City Limits Map
 Zoning Location Map
 Character Area Map
 Aerial Location Map
 Boundary survey