

#### Protection of Annexed Wetlands, Strategic Ecosystems, and Green Infrastructure

Gainesville Community Development Committee Presentation July 24, 2008



#### **Presentation Outline**

- · Green Infrastructure Investment Portfolio
- Environmental impact of annexation policies and practices
- · Greenbelt Development vs. Redevelopment
- · Wetland and Surface Water Protection
- · Strategic Ecosystem Protection



Green Infrastructure
is a framework for recognizing the
valuable services that
nature provides for people





Alachua County
Green infrastructure investment Program

National Association of Counties 2008 "Best in Category" Achievement Award Planning Category



#### Green Infrastructure

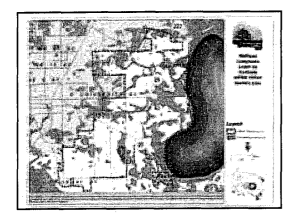
- County has been tracking green infrastructure investments since adoption of new land development code (2006)
- County has been mapping these resources to improve synergy between public and private conservation areas (Alachua County Forever lands and site plan approvals for open space including "green" stormwater basins)

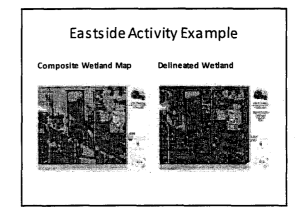


#### Results for 2006-2008

Approved 76 site plans, 2,097 acres\*:

- · 1,816 ac of residential, 281 ac of non-residential
- 901 acres of green infrastructure set-aside (43%)
- 967 acres of pervious developed areas
- 229 acres (11%) of impervious area
- · 67% tree canopy retained
- 540 acres of conservation areas (89% protected)
  - 321 acres of strategic ecosystems
  - 151 acres of listed species habitat
  - 185 acres of wetlands preserved
     <1/20th acre of wetlands impacted</li>
  - \*Results from March 2006 -June 2008







#### Limitations of Wetland Mitigation

- High water table
- · Sheet flow movement of water
- Extensive floodplains (~1,800 acres; ~650 acres on State lands)
- Impaired streams (need to protect with natural buffers) – Hatchet & Little Hatchet Creek
- Poorly drained soils
- Downstream surface water impacts
- · Potential Aquifer impacts
- · Loss of pervious area for recharge



# Wetlands annexed by City of Gaines ville

- · Recommendation of County Staff:
  - Support county protection standards and encourage Low impact Development (UD) standards for undeveloped areas, wetlands linked to creek, streams, and lakes, or within Strategic Systems.
  - Maintain city standards for redevelopment areas, areas with existing buffer impacts or lack of buffers, or areas of high or medium density residential or other intensive land use.



#### Strategic Ecosystems

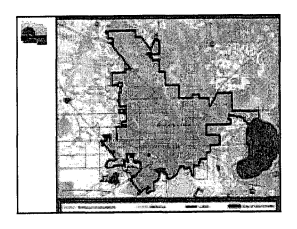


Swamp in Lochloosa Forest Strategic Ecosystem



### What was the basis for the Strategic Ecosystem designation?

- 1991 Alachua County Comp Plan: adopted as Significant Natural Upland Communities based upon 1987 KBN Report.
- 2001 Comp Plan settlement: Use updated KBN/Golder Report (1996) for designation of Strategic Ecosystem mapped areas.
- 47 Strategic Ecosystems designated based on:
- Water Resources, Landscape Ecology & Vegetation.
- Designation criteria considered potential for restoration and management





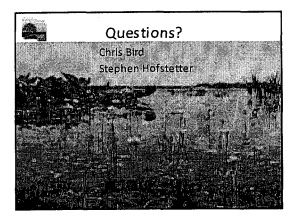
### The Plum Creek Development Example

- Outcome of Comp Plan Amendment
  - -1,778 acre undeveloped site
  - All wetlands protected (636 Acres)
  - County 75' buffer averages used
  - 90% floodplain
  - -40-50% of uplands protected (similar SE policies)
  - LID and other innovative designs to limit impacts
  - Residential and non-residential uses
  - Clustered design (total of 1,890 possible units)



## Strategic Ecosystems within City Limits

- Recommendation of County Staff:
  - SE annexed that are part of greenbelt and currently undeveloped: adopt County approach
  - SE annexed within more dense urban areas or with existing intensive land use, consider hybrid approach with similar protection standards but more intensive development approach.





Additional Information



### Current Status of Strategic Ecosystems

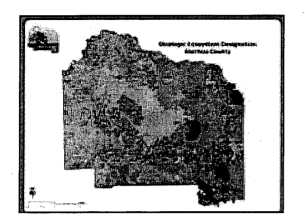
Categories	All of Alechus County	Unincor por ated Alachus County	Gainesville	Total win other municipalities
Total land srea*	820,473 acres	502,332	38,310	79,831
Total Upland area	453,661	348,721	29,508	75,434
Total Wetland area	166,812	153,811	8,804	4,387
Area in 100-year floodplain	185,844	170,482	9,929	5,433
Total strategic ecosystem (SE) area	165,357 (100%)	149,520 (90.42%)	9,760 (5.90%)	6,078 (3.68%)
% of jurisdiction in strategic ecosystems	26.60%	32.92%	25.48%	5.95% (HS)- 24.71% (Waldo)
% of SE that are wetlands	60.04%	59.55%	59.48% (3,955 mc)	16% - 93%
% of wetlands in judadiction within SE	39%	39%	46%	36%

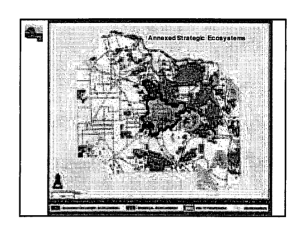


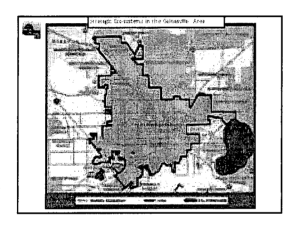
#### Area within Eastside Urban Service Line (USL) based on GIS layers

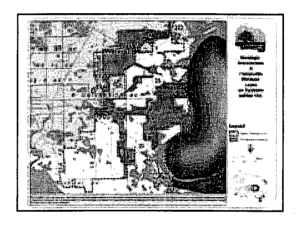
- 7,365 ac total within Eastside USL
- 5,418 ac privately(?) owned (1,947 ac state
- 1,300 2,300 ac of wetlands (NWI -Composite layer) ~ 15% - 31%
- 3,118 4,118 ac of uplands ~ 58% 76%

(In comparison, 27% of land in Alachua County is identified as wetlands)

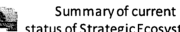








Issue	Gainesville	Alachua County	
Focus of safeguards	Promoting Intill & Redevelopment	Protecting Greenbelts & Open Spaces	
Wetland protection	Minimization & avoidance; Mitigation	Avoidance; Minimization; Mitigation	
Wetland buffers	- 35' min,:50' avg.	50',min, 75' avg.	
Creek buffers	35' min. up to 150' (Practice is 35' buffer)	75' avg. up to 150' (Practice is 75' avg.)	
Stormwater facilities allowed in buffers	Yes	No	
Typical stormwater convayance system	Curb & gutter	Swales	
Upland protection	Up to 10% more of site for Significant Ecological Communities	Up to 25% for habitat 50 of uplands for Strategic Ecosystems	



## status of Strategic Ecosystems

- 9,760 acres of Strategic Ecosystems are now in the City of Gainesville
- 45% of the wetlands in Gainesville are located within these strategic ecosystem areas (3,955 of 8,804 acres)



Green Infrastructure and Climate Change

"The most important local climate change adaption strategy for Alachua County is protecting wetlands and floodplains"

Dr. Sam Brody
Climate Change Pianning Expert
Texas A&M University
Presentation to Energy Conservation Strategies Commission
November 19, 2007



# Comparison of Two Recent City Applications to Development in County since 2006

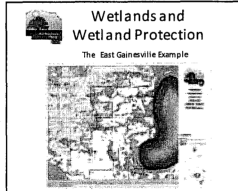
Developments	Total area	Strategic Ecosystems	Wetlands
Gainesville: Plum Creek & Hatchet Creek	2,252 acres	2,154 acres	718 acres
Unincorporated Alachua County: Total Approved since March 2006 (as of608)	2,097 acres	337 acres (321 ac protected)	185 acres (185 ac protected)



### Green Infrastructure within City

- · Recommendation of County Staff:
  - Track green infrastructure with new development (open space, pervious area, tree canopy, habitat and SE protected)
  - -C oordinate with county tracking process.
  - Use GIS to provide visual representation of infrastructure (good planning tool and assists with identifying areas for protection)
  - -- Promote green building and LID techniques

Environmental Safeguards Comparison					
Issue	Gainesville	Alachua County			
Focus of safeguards	Promoting Intill & Redevelopment	Protecting Greenbelts & Open Spaces			
Wetland protection	Minimization & avoidance; Mitigation	Avoidance; Minimization; Mitigation			
Wetland buffers	35' min, 50' avg	50 min, 75 avg.			
Creek buffers	35 min∴up to 150 (Practice is 35 buffer)	75'avg.up to 150' (Practice is 75'avg.)			
Stormwater facilities allowed in buffers	Yes	No			
Typical stormwater conveyance system	Curb & gutter	Swales (rural areas)			
Upland protection	Up to 10% more of site for Significant Ecological Communities	Up to 25% for habitat, 50% of uplands for Strategic Ecosystems			





### Process of Wetland Delineation

- Use composite wetland GIS layers for general planning purposes to estimate potential wetlands on site (a.k.a. desktop analysis)
- · Not intended for onsite delineation of parcels
- · Ground-truth site for wetlands
- · Use State standards to delineate wetland line