

COMMENTS IDENTIFIED BY AGENCIES AT JUNE 2, 2008 ALACHUA COUNTY EAR SCOPING MEETING

- List should be short and focus on evaluation of adopted Comprehensive Plan (Department of Community Affairs)
- Address Water Reuse and Other Alternatives for Water Supply Planning (St. Johns River Water Mgmt. District and Suwannee River Water Mgmt. District)
 - See St. Johns River Water Management District Draft Water Supply Plan expected in Dec. 2008
 - St. Johns River Water Management District submitted checklist of statutory requirements re: water supply and water resource issues
- Long Term Concurrency Management
 - Land Use Considerations and Revenue Issues (Metropolitan Transportation Planning Organization)
 - Examine size of study area for development projects (Florida Department Of Transportation, District II)
 - Note Metropolitan Transportation Planning Organization Forecasting work and upcoming meeting June 12
- Intergovernmental Coordination between Counties on Road Levels of Service (Putnam County)
- Suggest moving language from Land Development Regulations into Comprehensive Plan Policies for review of Comprehensive Plan Amendments on Regional Road Facilities (North Central FL Regional Planning Council)
 - Lack of specificity about traffic concurrency at Comp Plan Level – some in Land Development Regulations
 - Regional Planning Council Staff will provide suggested policy language
- Improve Intergovernmental Coordination re: wellhead and springshed protections (City of High Springs)
 - Suwannee River Water Management District also emphasized importance of springshed protections
- Multi-modal Transportation (City of High Springs)
- FL Fish and Wildlife Conservation Commission can provide information on any Eco-Tourism and Nature Based Recreation efforts (Fish and Wildlife Conservation Commission)
- Incorporate State Management Plans for Threatened and Endangered Species (Fish and Wildlife Conservation Commission)
- Note new listing procedures for listed species coming soon (Fish and Wildlife Conservation Commission)