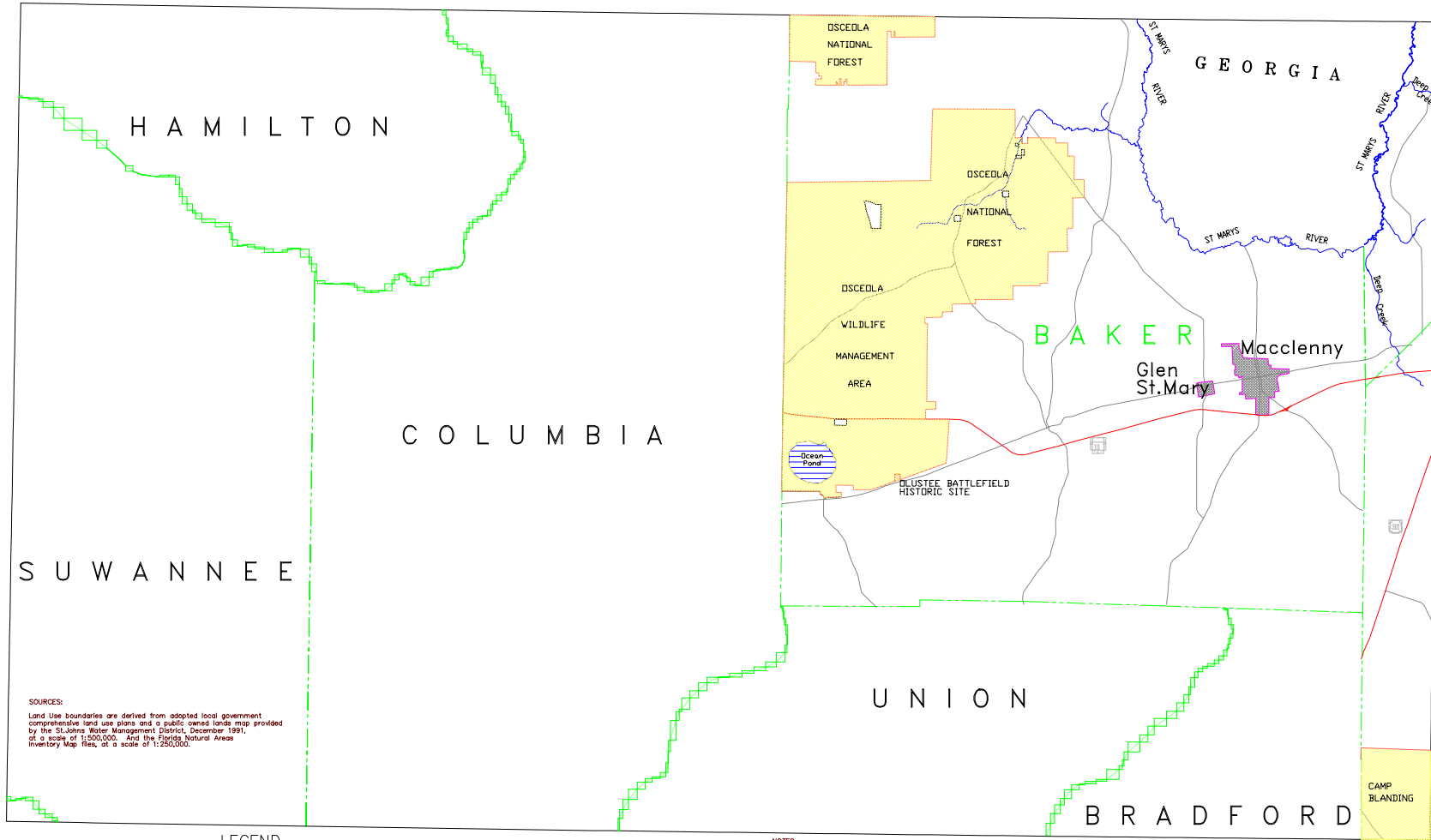


MAP 4.15

Planning and Resource Management Areas - Baker Area

NORTHEAST FLORIDA NATURAL RESOURCE AREAS OF REGIONAL SIGNIFICANCE



SOURCES:
 Land Use boundaries are derived from adopted local government comprehensive land use plans and a public owned lands map provided by the St. Johns Water Management District, December 1991, at a scale of 1:500,000. And the Florida Natural Areas Inventory Map files, at a scale of 1:250,000.

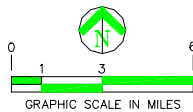
**PLANNING AND
 RESOURCE
 MANAGEMENT
 AREAS**

LEGEND



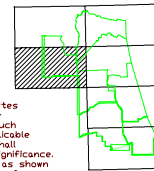
Management Areas

- County Boundaries
- Water Boundaries
- Primary Highways
- Secondary Highways



NOTES:
 For planning purposes only. This map has been prepared as part of a strategic regional planning program and should be used only in conjunction with the goals and policies of the NORTHEAST FLORIDA STRATEGIC REGIONAL POLICY PLAN.
 It is inappropriate to use this map for development proposals or permit reviews. The information does not, nor should be interpreted to represent the jurisdictional limits of any federal, state or local regulatory program. The delineation of resources on this map is not intended to establish the future geographical scope of such programs.

Identification of named existing or proposed reserves/preserves, wildlife management areas, state forests, national forests, historic sites sanctuary and state parks is solely for planning purposes and not for regulatory purposes. The actual line delineating the boundaries of such Natural Resources of Regional Significance as designated by the applicable federal, state or regional agency, which boundary for all purposes shall take precedence over any mapping of Natural Resources of Regional Significance. Better, site specific data, if available, for any feature or resource as shown on this map should be used to identify whether any natural resource of regional significance is in fact present on that site.



Map Prepared by
**NORTHEAST FLORIDA REGIONAL
 PLANNING COUNCIL**

July 10, 1997

FILE: SRPP\QUABAK

SCALE: 1:100,000