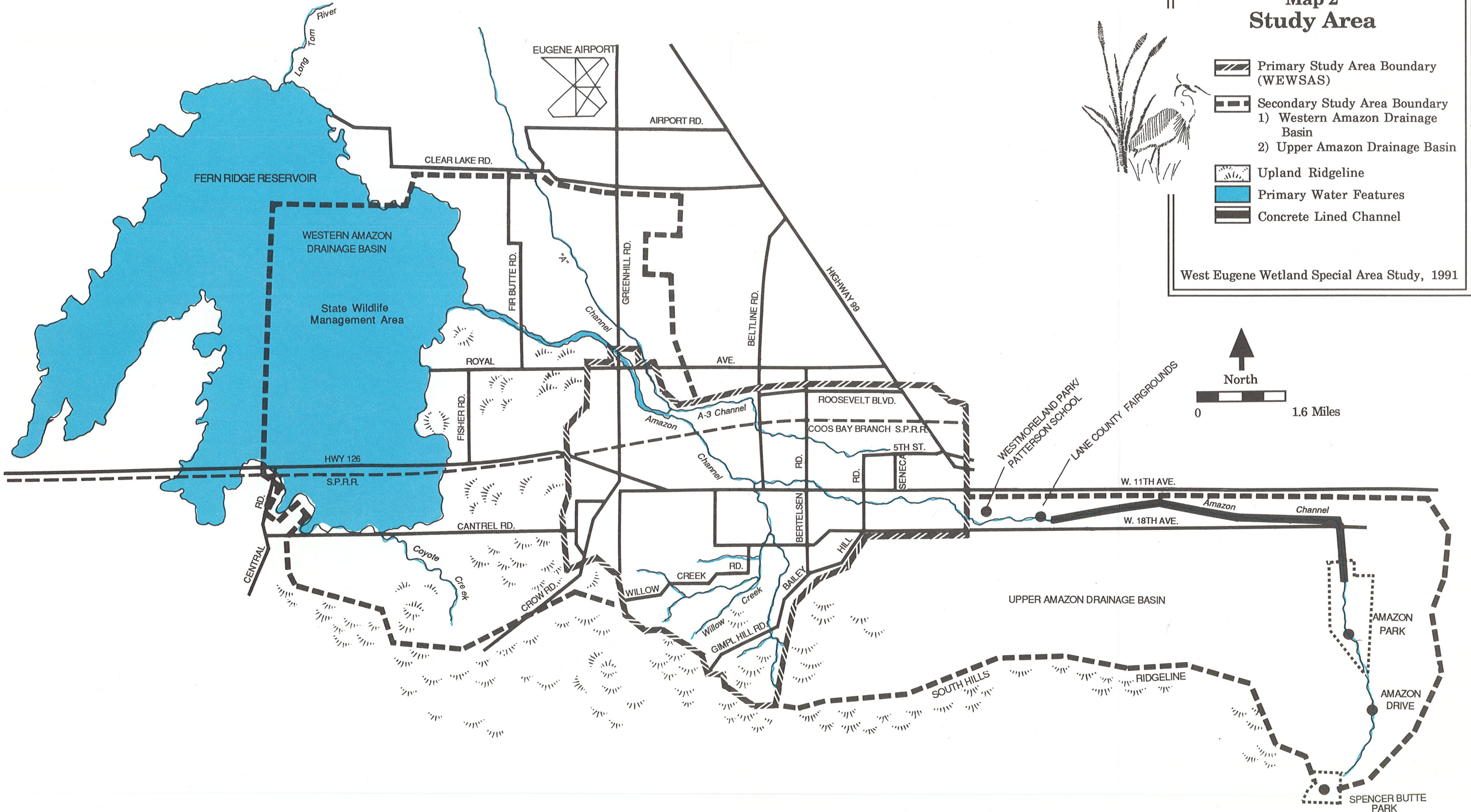
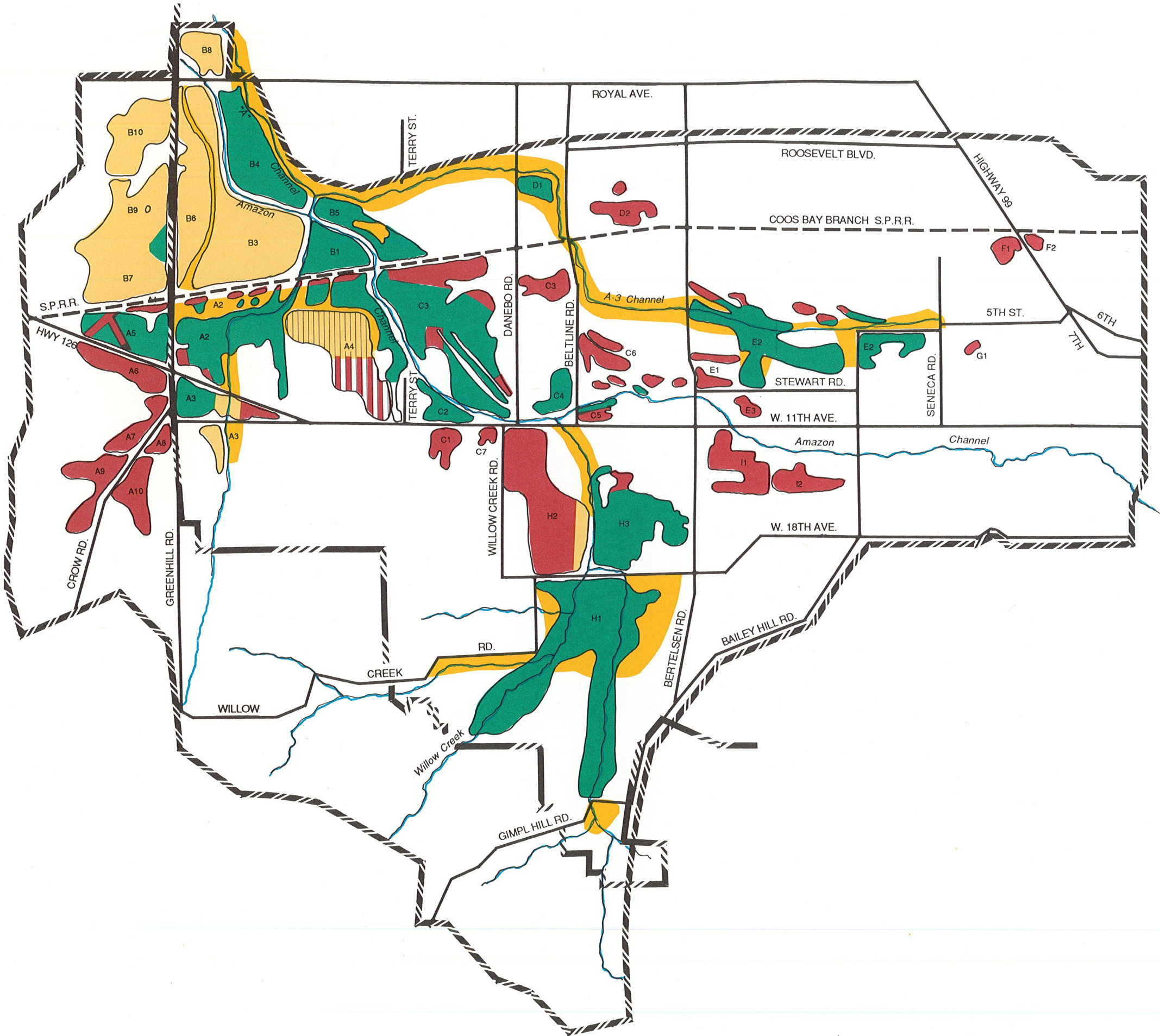
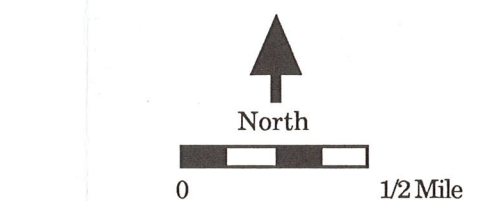


**Map 2
Study Area**





Map 3
Wetlands
Recommendations



Map 4 Conceptual Plan

Note: This map reflects future efforts to improve the quality of the Amazon Creek Basin by protecting, restoring, enhancing and creating wetland resources

Wetland Types

 Deep Water (includes flood storage areas)

 Shallow Water & Marsh (includes channel widening)

 Forested Ash, Willows, Cottonwoods

 Palustrine Emergent Scrub-Shrub & Prairie Grasslands

Buffers

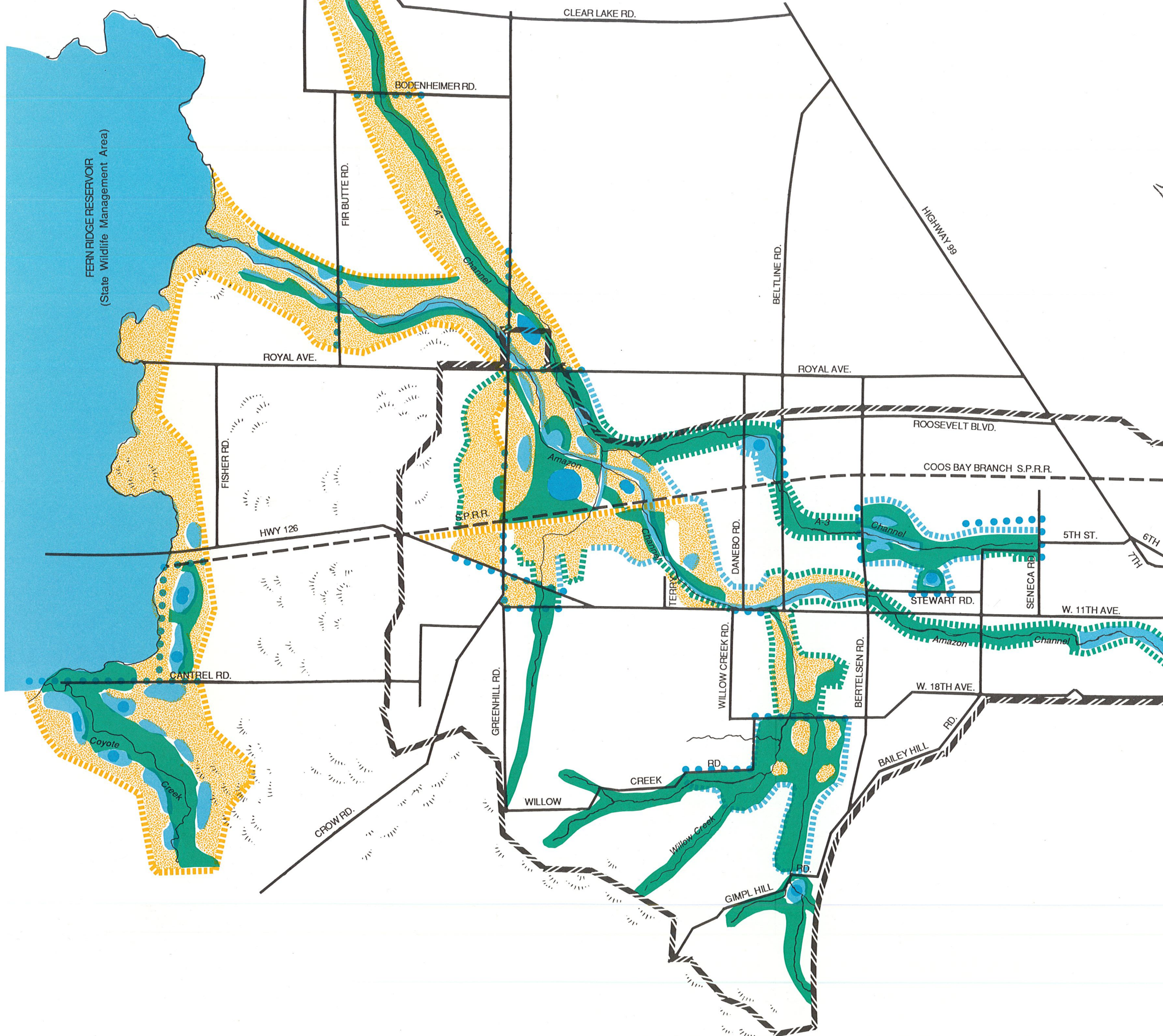
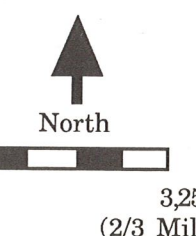
 High Value Wetlands (75' - 150' wide)

 Moderate Value Wetlands (50' - 100' wide)

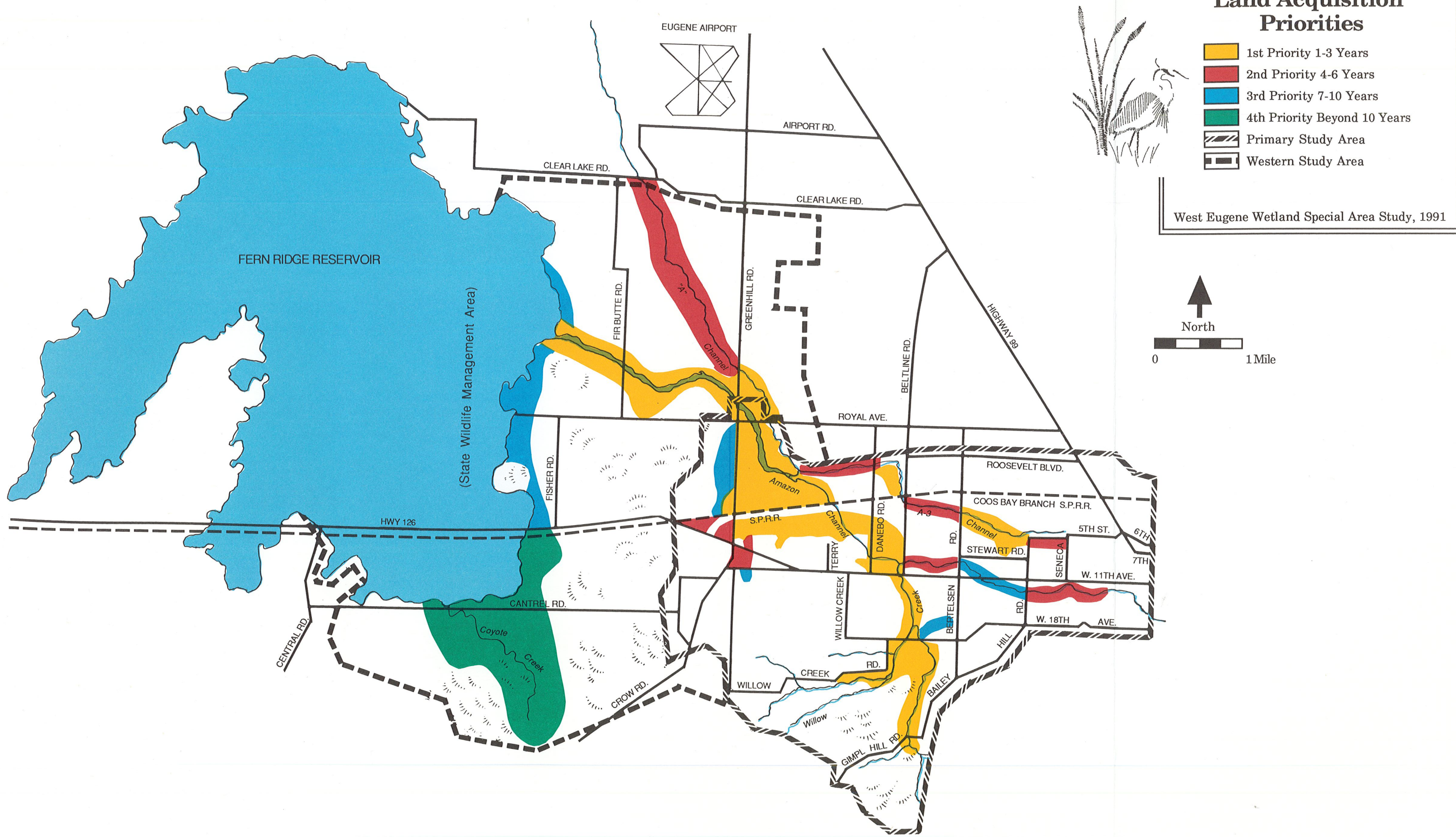
 Low Value Wetlands (25' inside wetland boundary)

 Highway Buffer-Fencerow (fence with plantings to screen highway related impacts)

West Eugene Wetland Special Area Study, 1991



Map 5 **Land Acquisition Priorities**



Map 6
Public Facility Projects

- [Blue Box] Water Features: Flood Storage & Water Quality Improvements
- [Green Box] Channel Widening
- [Red Box] Bank or Channel Restoration
- [Red Line] Adopted Bike Path Route
- [Red Dots] WEWS Recommended Bike Path Route
- [Dashed Red Line] Low Impact Recreation
- [Red Circle] Resource Observation Opportunities
- [Black Box] 17 Public Facility Projects (refer to pages 47 thru 51 for descriptions)

West Eugene Wetland Special Area Study, 1991

