

Natural Resource Plan

Reservoir Lands Planning

RRSC Meeting

January 19-20, 2011





Reservoir Land Planning: **Discussion Topics**

- ◆ Planning Methodologies

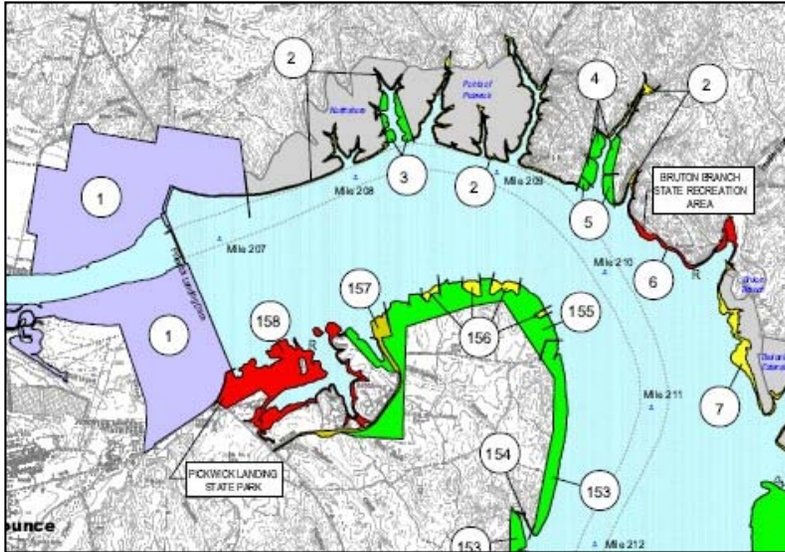
- ◆ Planning Management Options

- ◆ Current Zone Designations



Reservoir Land Planning: **Planning Methodologies**

- ◆ Planning methodologies:
 - Forecast System
 - Multiple Use Tract Allocations
 - Single Use Parcel Allocation
 - Rapid Lands Assessment

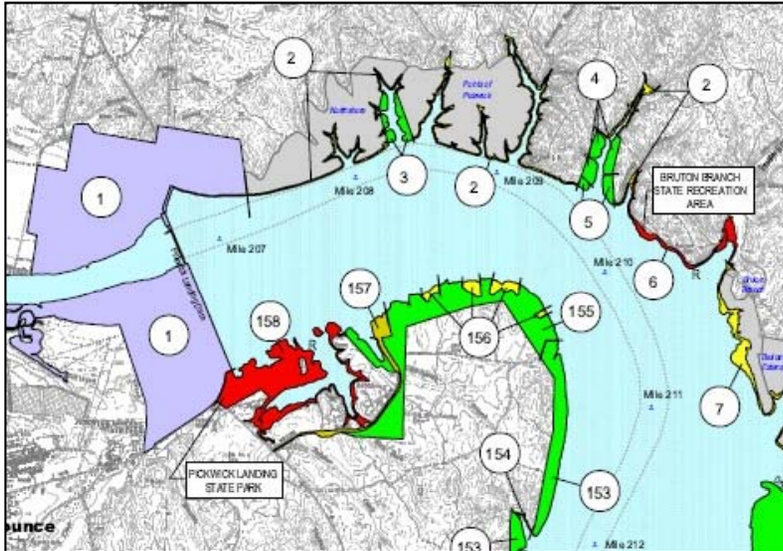


Planning Approach

Programmatic Plan

Plan Highlights

- ◆ Currently planning reservoir lands under this approach
- ◆ Utilizes Single Use Parcel Allocation Methodology
- ◆ Focuses on individual reservoirs or geographic groups of reservoirs
- ◆ Does not speak comprehensively about uses as they relate across the Valley
- ◆ Planning updates scheduled for every 10 years



Planning Approach

Comprehensive Valleywide Plan

Plan Highlights

- ◆ Holistic approach to lands planning for the entire Valley
- ◆ Flexibility to plan portions of reservoirs, entire reservoirs, or groups of reservoirs
- ◆ Utilize the Single Use Parcel Allocation Methodology
- ◆ Establish reservoir specific acreage ranges
- ◆ Implementation would include a plan volume for each reservoir
- ◆ Update every 3 to 5 years as needed using the same or similar methodology and zone definitions



Reservoir Land Planning: **Review of Zone Definitions**

- ◆ Zone 1 – Non-TVA Shoreland
- ◆ Zone 2 – Project Operations
- ◆ Zone 3 – Sensitive Resource Management
- ◆ Zone 4 – Natural Resource Conservation
- ◆ Zone 5 – Industrial
- ◆ Zone 6 – Developed Recreation
- ◆ Zone 7 – General Shoreline Access