## **Presentation Title**



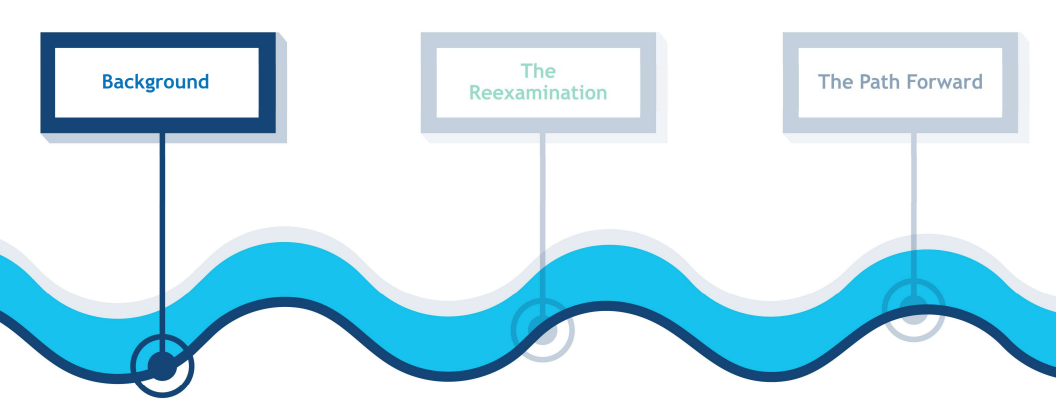
#### **Presenter Name**

Presenter Title/Affiliation

Presenter contact information





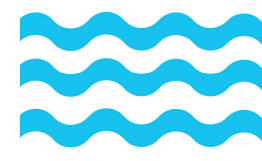




#### Falls Lake

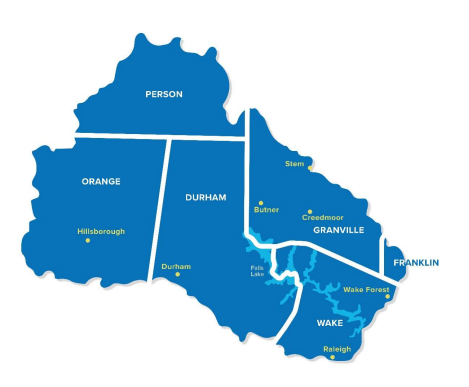


- 12,000 acre reservoir north of Raleigh
- Designated uses
- Chlorophyll-a impairment





### The UNRBA



- 1996 UNRBA forms
- 2008
  Falls Lake Listed as impaired
- 2010 Consensus Principles



### Falls Lake Nutrient Management Strategy

#### Stage I: 2011 to 2024

- Meet nutrient-related water quality standards in the lake below Highway 50
- Improve nutrient levels in the upper lake
- Lower nitrogen and phosphorus loading to the lake from all sectors
- Prevent new development from increasing nutrient loading

#### Stage II: 2024 to 2041

- Meet nutrient-related water quality standards in both the lower and upper portions of the lake
- Decrease nitrogen loading to the lake by 40 percent
- Decrease phosphorous loading to the lake by 77 percent



## Falls Lake Nutrient Management Strategy

#### Stage I: 2011 to 2024

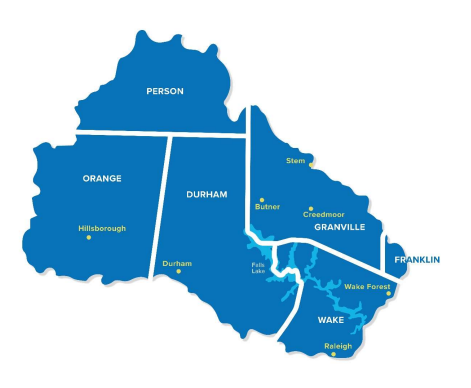
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#### Stage II: 2024 to 2041

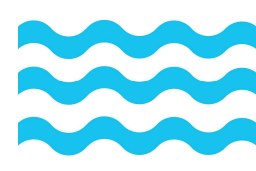
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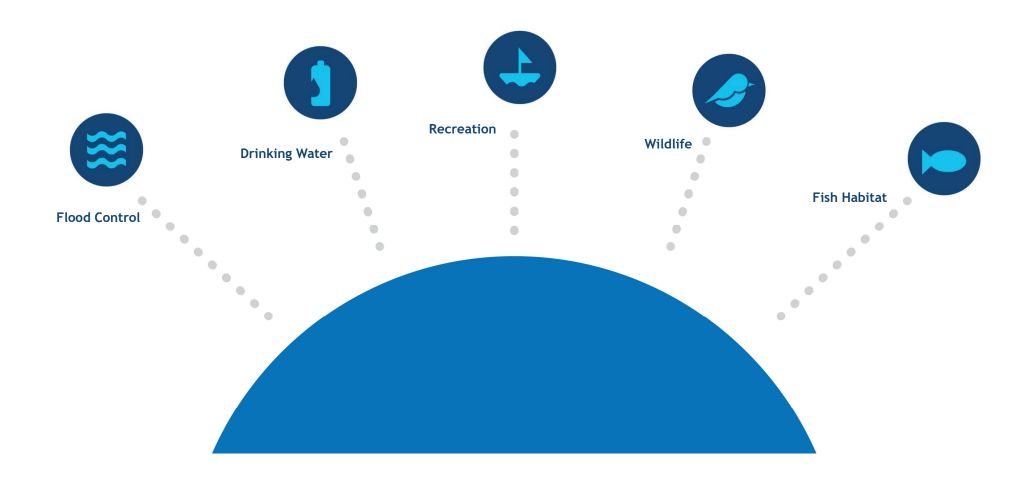
### A New Focus



- 1996 UNRBA forms
- 2008
   Falls Lake Listed as impaired
- 2010 Consensus Principles
- 2011
   URNBA initiates process to reexamine Stage II requirements



## A New Focus





### The Path Forward

Gather scientific information to fill gaps understanding

Develop analytical tools to evaluate and compare option

Use tools to facilitate decision-making

1

2

3

### The Path Forward







**Development** 



Roadways



**Public Facilities** 

NC



Wastewater Treatment



The Environment



#### UpperNeuse.org

<Reenter presenter name and contact
 information>