Agenda

```
1:00 – 1:15 – Opening Remarks
```

1:15 – 2:15 – Cape Fear/Neuse Hydrologic Model

Schematic

Model Components

Data review for individual systems:

User Manual

2:15 – 3:00 – Inflow development and verification

3:00 – 3:30 – Preliminary modeling results

Basecase (current demand year)

Future demand year

Impacts of Interbasin Transfers

3:30 – 3:45 – Update on Jordan Lake Allocations

3:45 – 4:00 – Wrap Up and Next Steps



Jordan Lake Water Supply Storage Allocation - Updated Schedule

Date	Jordan Lake Water Supply Allocations	Cape Fear River Basin Water Supply Plan	Cape Fear – Neuse River Basin Hydrologic Model
8/1/2012	Round 4 Application Instructions Finalized.	Review Safe Yield Methodology ¹	Draft updated model is completed for testing.
11/1/2012			Updated model completed.
12/1/2012			Model Training
1/1/2013		Water Supply Plan, Draft 1 available for review.	
2/1/2013	Applicants submit draft applications.	Comments on Draft 1 due.	EMC Model Approval
4/1/2013		Water Supply Plan, Draft 2 available for review.	
5/1/2013	Applicants submit final applications.	Comments on Draft 2 due.	
5/9/2013	DWR will provide update to the EMC.		
11/14/2013	Final Water Supply Plan and DWR's Allocation Recommendation meeting.	s presented at the EMC's November 2013	
9/11/2014	EMC decision at the September 2014 meeting.		

¹http://www.doodle.com/5ctdbuc2n3akshim

