



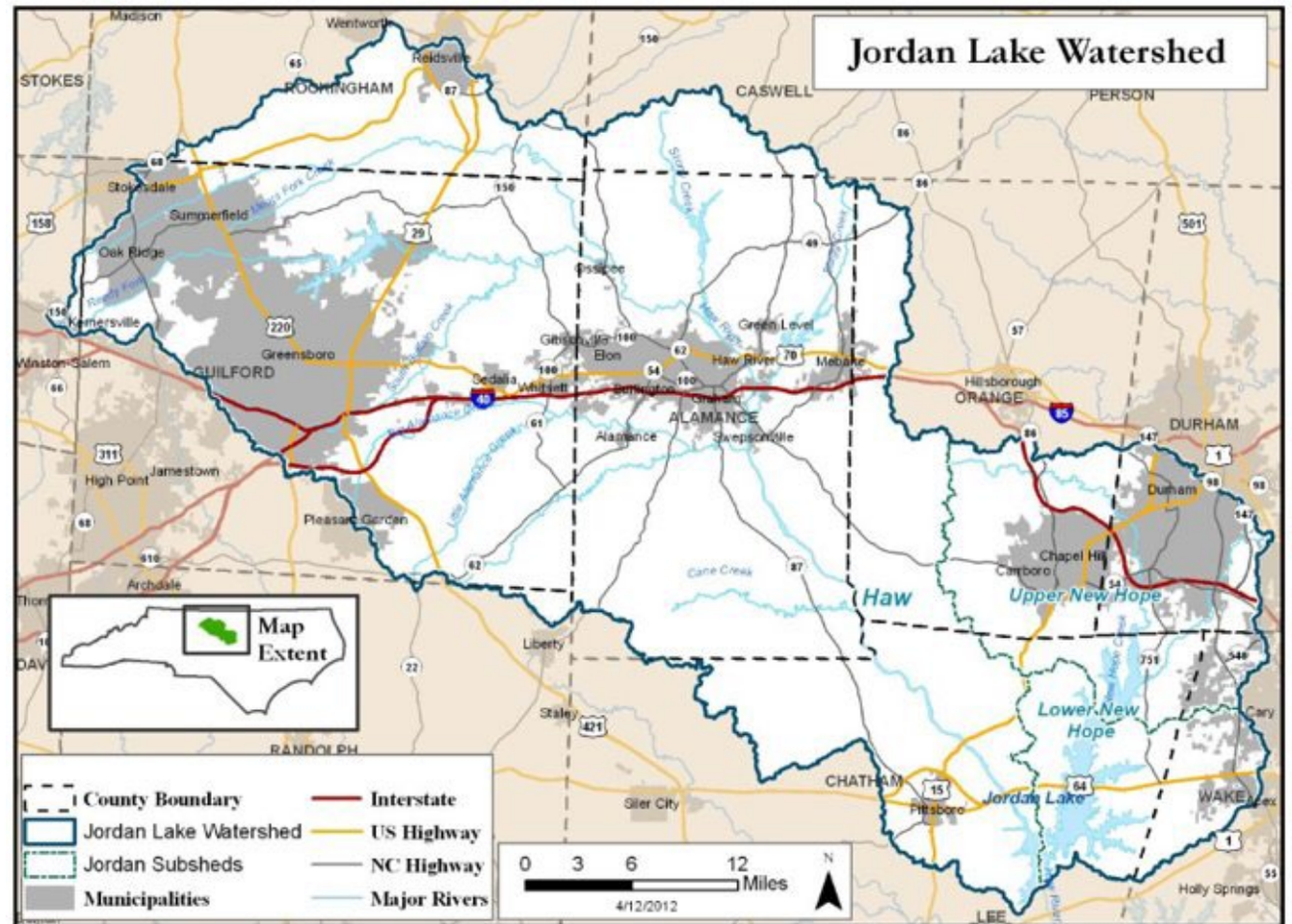
Jordan Nutrient Rules Readoption: Existing Development Stormwater Technical Advisory Group #3

Ellie Rauh, Rich Gannon
April 4, 2025



Thank you for joining the Third Existing Development Stormwater Technical Advisory Group for the Jordan Rule Readoption process.

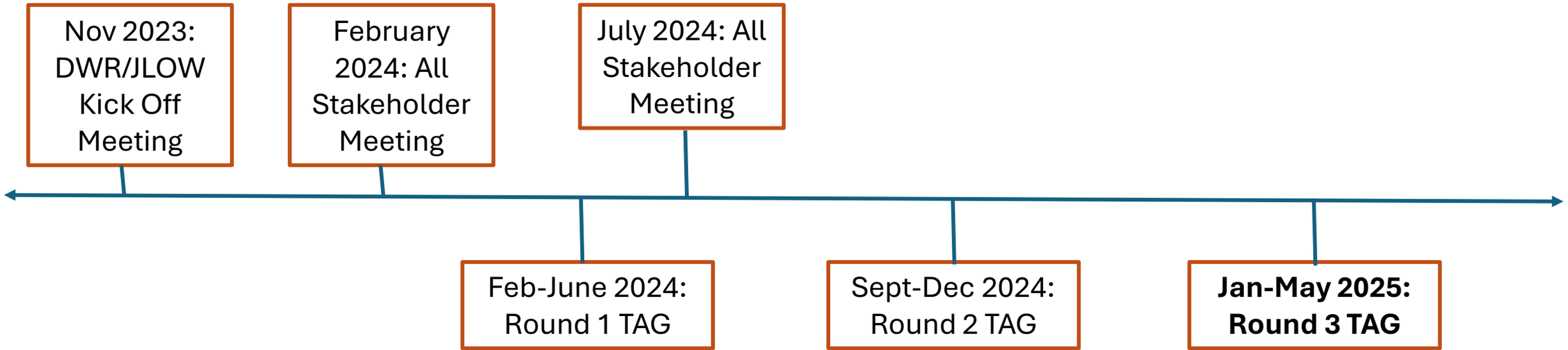
Please introduce yourself – name and affiliation.



Agenda	
1pm	<ul style="list-style-type: none">• Introductions
	<ul style="list-style-type: none">• Rule Readoption Schedule
	<ul style="list-style-type: none">• Review Rule Draft Per Major Item - Questions and Comments
3:30pm	<ul style="list-style-type: none">• Close

If there are not comments or questions, then we will end the meeting early.

Jordan Rule Readoption Schedule



- We are currently in Round 3 TAGs - this is the last Existing Development TAG.
- Next steps: Complete final revisions, fiscal analysis, and present to EMC in Jan or March 2026. If approved by EMC, there will be a 90-day public comment period, and it is possible there will be rule revisions according to these comments. We plan to bring this riparian buffer rule to EMC with the Jordan Rules.

Go to Draft Document

Next Steps: DWR NPS Branch will send a new draft by May 2nd.
To Do: Comments due by June 1st.

Thank you!

Ellie Rauh

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The Jordan lake model percent reductions will be used as an overall goal in the purpose and scope and will not be translated into quantified N and P pound reductions for nonpoint source compliance purposes (unless choose ED conventional option).

Implementing nutrient reducing practices detailed in each sector rule will move us toward an overall goal of 20% N and 40% P reduction in Haw and 50% N and 50% P reduction in New Hope.