

Introduction

BACKGROUND:

ACWA and EPA's Nutrients Working Group ("NWG") began work in 2014 to identify a set of measures that demonstrated progress toward nutrient reduction in the nation's waters. States expressed concern that the only national metric for demonstrating progress on addressing nutrient pollution was the establishment of nitrogen and phosphorus criteria for lakes, estuaries, and flowing waters. States believed there was a potential for more robust national metrics to demonstrate state actions taken to reduce nutrient loads in conjunction with the development of nutrient criteria. The desire to demonstrate progress on nutrient reduction became more pertinent with EPA's release of Nancy Stoner's 2011 memorandum (the "Stoner Memo") titled "Working in Partnership with States to Address Phosphorus and Nitrogen Pollution through Use of a Framework for State Nutrient Reductions". The Stoner Memo described a framework States could utilize to focus near term efforts on nutrient reduction while they continued to develop nutrient criteria. The 2016 Joel Beauvais memorandum (the "Beauvais Memo"), titled "Renewed Call to Action to Reduce Nutrient Pollution and Support for Incremental Actions to Protect Water Quality and Public Health", highlighted the continued importance of these efforts.

One of the key questions posed to the NWG was how to demonstrate progress on nutrient reduction envisioned by the Stoner Memo and the Beauvais Memo. The NWG concluded that a short, easy-to-complete form of agreed upon measures that States would complete on a routine (annual/biennial) basis would be the appropriate path forward. To that end, the NWG developed an initial survey to begin to ascertain what small, core set of outputs and outcomes States agreed would best demonstrate nutrient reduction progress. The initial survey detailing numerous possible metrics was sent to State members in 2015 with the goal of finding common threads from which to base a second, more specific survey.

Based on analysis of the responses from the first survey, the NWG spent significant time in early 2016 preparing the second survey to focus on the common threads resulting in a more specific and concise survey. The second survey was sent out in May and received an outstanding response from the States – 57 responses from 41 States and the District of Columbia. The NWG took the results and listed the metrics in priority order based on a simple weighting system – a weight of 1 for low priority, 2 for medium priority, and 3 for high priority responses. The weighting system was then normalized to account for the fact not every respondent answered every question. Using feedback on the top ranked metrics from the 2016 ACWA Annual Meeting and from other groups such as ASDWA, the NWG worked on a core group of items to track in a regularly scheduled survey. It was determined that the core group would include outputs and outcomes from various program areas including permitting, 303d/TMDL, assessment, and drinking water. In February 2017, the NWG finalized a beta version of the tracker and released it to Iowa, Oregon, Wisconsin, Kansas, and North Carolina for testing. Using the results from the beta test and feedback on the Tracker at the 2017 ACWA Mid-Year Meeting, the NWG crafted Version Beta 2. ACWA asks your support in completing this latest version of the survey as it is important that States continue to publicly demonstrate progress in reducing nutrient pollution to our waters nationwide.

THE NUTRIENT REDUCTION PROGRESS TRACKER - VERSION BETA 2:

The Nutrient Reduction Progress Tracker survey is made up of six sections:

- I. Statewide Strategy/Monitoring/Assessment
- II. Nonpoint Source
- III. Point Source
- IV. Drinking Water
- V. Additional Comments
- VI. Survey Feedback

Please answer as best you can. You will likely need to consult others in your state to complete the survey. For open-ended questions/comments, please respond in one or two paragraphs. Some questions will have answers provided by EPA. Those questions will be flagged. If you have any questions, please contact Mark Patrick McGuire at mpmcguire@acwa-us.org. Thank you for taking the time to complete the Nutrient Reduction Progress Tracker!

- * 1. Please provide your state.
- * 2. Please provide a name and email for a single person of contact from your state.

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Nutrient Reduction Progress Tracker - Version Beta 2
Part I: Statewide Strategy/Monitoring/Assessment
3. Is ambient nutrient monitoring available in your state to assess reductions and trends (e.g., baseline, long term, flow)? Select all that apply in your state. Statewide Waters Watershed Key Waterbodies Exported from State

4. Is your state assessing trends in nutrient loading using baseline and continued monitoring in the following range of waterbodies?

	Flowing Water: Yes/No	If Yes, Choose One: Less Nutrients/More Nutrients/Constant/Unclear	Non-Flowing Water (e.g., lakes, reservoirs, ponds, etc.): Yes/No	If Yes, Choose One: Less Nutrients/More Nutrients/Constant/Unclear
Individual Waterbodies	\$			•
Small Watersheds				
Large Watersheds		\$		
Export from State				
Other	\$		\$	\$

Additional information or comments:

5. Has your state observed and recorded demonstrated changes in water quality in state waterbodies for the following parameters? Please choose from the choices below.

	Yes/No/Not Evaluated	If Yes, Choose One: Better Water Quality/Worse Water Quality/Constant/Unclear
N and/or P	\$	\$
Algal Blooms		
D.O. Fluctuation	\$	
pH Fluctuation	•	
Aquatic Life Health	\$	\$
Macrobiotic Indices	\$	
Algal Indicators (e.g., Chlorophyll-A)	\$	
Other		
Additional information or comme	nts:	

6. Are paired nutrient and biological mon	nitoring available for the following water types in your state?
	Yes/No/Not Applicable
Lake/Reservoir	
Wadable Streams	
Large Rivers	
Estuaries	
Marine Waters	
Wetlands	
Other	
Additional information or comments:	
7 Does your state have a putrient reduct	tion strategy? If "Yes", please include a link/reference to your
	tion strategy: in tes, please include a link reference to your
state's strategy.	
Yes	
No	
fuqu abaaa "Vaa" abaya, plaaga ingluda a link/raf	forence to your state's strategy here
f you chose "Yes" above, please include a link/ref	rerence to your state's strategy here.
8 If your state has a nutrient reduction s	strategy, does the strategy identify quantitative goals?
	allogy, abob the entropy facility quantitative goale.
Yes	
No	
Not Applicable	
Additional Comments:	

9. What is the percent of assessed lake/impoundment acres impaired due to nutrient-related causes (e.g., hypoxia, algal blooms, fish kills, etc.) in your state? **[EPA will provide this information]**

10. What is the percent of assessed stream/river miles impaired due to nutrient-related causes (e.g., hypoxia, algal blooms, fish kills, etc.) in your state? **[EPA will provide this information]**



Part II: Nonpoint Source

11. How many acres/linear feet are treated in your state by installed BMPs per 319 Grant Reporting and Tracking System (GRTS)? **[EPA will provide this information]**

12. Please provide the estimated pounds of TP and/or TN/TIN load reduced from 319 projects in your state in the last calendar year. **[EPA will provide this information]**

Pounds TN	
Pounds TP	

13. Does your state (i.e., departments of clean water, environment, natural resources, agriculture, etc.) have a working relationship with your state NRCS office (e.g., data sharing agreement, MOU, etc.)?

Yes

No

Please Briefly Describe:

14. If you answered "Yes" on Question 12, has the relat associated nutrient reductions?	tionship helped with locating BMPs and quantifying
Yes	
No	
Not Applicable	
Additional Comments:	
15. If you answered "No" on Question 12, do you plan t	o reach out to NRCS?
Yes	
O No	
Not Applicable	
Additional Comments:	
16. Does your state have nutrient management planning state or local) beyond federal minimum CAFO permit re to the program(s).	
Yes	
O No	
If you chose "Yes" above, please include a link/reference to the prog	gram(s) here.



Part III: Point Source

17. Please provide the percent of major facilities known or expected to be nutrient sources (i.e., WWTFs and industrial facilities) in your state with limits for phosphorous and/or nitrogen compounds (outside of ammonia for toxicity purposes).

18. Please provide the percent of major facilities known or expected to be nutrient sources (i.e., WWTFs and industrial facilities) in your state with monitoring for phosphorous and/or nitrogen compounds (outside of ammonia for toxicity purposes).

19. How many major wastewater treatment facilities known or expected to be nutrient sources (municipal and industrial) are in your state?



Part IV: Drinking Water

20. Please provide the number and percent of public water systems in your state and the population they serve that violated the nitrate MCL in 2012, 2013, 2014, and 2015. **[EPA will provide this information]**

21. Please provide your state's best estimate of the number and percent of public water systems actively operating to meet the nitrate MCL (e.g., via treatment or blending).



Part V: Other

22. Please briefly describe any other efforts your state is employing to make progress on reducing nutrient pollution in state waters (e.g., TMDLs, optimization for nutrient reduction, urban non-point source pollution management, state tracking of BMPs, etc.)



Part VI: Survey Feedback

23. Thank you for helping complete the second beta version of the Nutrient Reduction Progress Tracker. Please provide feedback on the survey below.