STATE OF WISCONSIN DEPARTMENT OF ADMINISTRATION DOA-2049 (R09/2016) DIVISION OF EXECUTIVE BUDGET AND FINANCE 101 EAST WILSON STREET, 10TH FLOOR P.O. BOX 7864 MADISON, WI 53707-7864 FAX: (608) 267-0372

ADMINISTRATIVE RULES Fiscal Estimate & Economic Impact Analysis

1. Type of Estimate and Analysis	2. Date					
☐ Original ☐ Updated ☐ Corrected	February 15, 2023					
•	3. Administrative Rule Chapter, Title and Number (and Clearinghouse Number if applicable)					
 NR 102 - Water Quality Standards for Wisconsin Surface Wat 	ers					
NR 103 - Water Quality Standards for Wetlands						
NR 106 - Procedures for Calculating Water Quality Based Eff.	uent Limitations for Point Source Discharges to					
Surface Waters						
NR 207 - Antidegradation and Antibacksliding						
NR 212 - Waste Load Allocated Water Quality Related Efflue	nt Limitations					
NR 216 - Storm Water Discharge Permits						
4. Subject						
Revisions to chs. NR 102, 207, 216 and other related regulations for the antidegradation policy and procedures. Board Order WY-13-20.	ie purpose of updating wisconsin's water quanty					
	er 20, Stats. Appropriations Affected					
· ·	441(mm)					
7. Fiscal Effect of Implementing the Rule						
□ No Fiscal Effect □ Increase Existing Revenues □ Increase □ Indeterminate □ Decrease Existing Revenues □ Could	<u> </u>					
8. The Rule Will Impact the Following (Check All That Apply)	Absorb Within Agency's Budget					
State's Economy Specific Busine	sses/Sectors					
☐ State & Zestricting ☐ Specific Estating ☐ S						
-	es (if checked, complete Attachment A)					
9. Estimate of Implementation and Compliance to Businesses, Local Government						
The maximum annual cost is estimated to be \$1,652,484; the maximum	n 2-year cost is estimated to be \$2,484,384. The					
total estimated 10-year cost is estimated to be \$12,302,320 (see Attach	ment B).					
10. Would Implementation and Compliance Costs Businesses, Local Governmental Units and Individuals Be \$10 Million or more Over						
Any 2-year Period, per s. 227.137(3)(b)(2)?						
☐ Yes ☐ No						
11. Policy Problem Addressed by the Rule This mule understand the state's entidegradation notices and precedures to	ngura consistency with federal requirements and					
This rule updates the state's antidegradation policy and procedures to ensure consistency with federal requirements and overall modernization. As a state delegated the authority to permit dischargers under the federal National Pollutant						
Discharge Elimination System (NPDES) program, Wisconsin is requir						
administrative code that are consistent with federal NPDES regulatory						
antidegradation codes are not consistent with federal requirements that were adopted by the United States Environmental						
Protection Agency (U.S. EPA) in 2015 and correspondingly require up						
Wisconsin's NPDES authority was filed with EPA in October 2015 pa						
its antidegradation regulations. This rulemaking will address that petition's concerns surrounding antidegradation and						
ensure that Wisconsin maintains its delegated authority to regulate dischargers in Wisconsin.						
12. Summary of the Businesses, Business Sectors, Associations Representing that may be Affected by the Proposed Rule that were Contacted for Comm						
Wisconsin Pollutant Discharge Elimination System (WPDES) permittees seeking to establish new or increased						
discharges to waters of the state may be affected in situations where their discharges would cause a significant lowering						

receiving waterbody's assimilative capacity would be used by the new or increased discharge, whereas this rule sets the threshold at 10 percent. This proposed threshold is more consistent with the language of federal regulations and the

of water quality. The existing rule language considers lowering of water quality to be significant when 1/3 of the

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approach used in other states whose procedures have been recently approved by EPA. Organizations representing a variety of dischargers participated in a series of Stakeholder Advisory Committee meetings to provide input on this rule, and they were notified during the economic impact comment solicitation period. These organizations include Midwest Food Processors Association, Wisconsin Cheesemakers Association, Wisconsin Transportation Builders Association, Wisconsin Paper Council, Wisconsin Manufacturers and Commerce, Central States Water Environment Association, Wisconsin Dairy Alliance, Wisconsin Farm Bureau, Dairy Business Association. Also included were municipal consulting firms, individuals representing construction discharges, environmental groups, EPA, and the organizations representing municipal dischargers specified below.

13. Identify the Local Governmental Units that Participated in the Development of this EIA.

The external advisory committee for the rulemaking included the Municipal Environmental Group, which provides legal counsel to municipalities as well as Wisconsin Rural Water Association which provides technical assistance to municipal wastewater treatment plant operators. These groups were contacted during the economic impact comment solicitation period, and Municipal Environmental Group provided comments.

14. Summary of Rule's Economic and Fiscal Impact on Specific Businesses, Business Sectors, Public Utility Rate Payers, Local Governmental Units and the State's Economy as a Whole (Include Implementation and Compliance Costs Expected to be Incurred)

Estimated annual costs are summarized in the tables below. Documentation of the methods used for this analysis is provided in Attachment B. In summary:

- To determine the statewide economic cost of this proposed rule for wastewater discharges, the department evaluated three primary areas of costs: 1) the costs to develop an alternatives analysis, 2) sampling costs incurred by facilities needing to evaluate the background quality of the receiving waterbody or waterbodies, and 3) the costs incurred by facilities which choose an alternative based on the alternatives analysis.
- To determine the economic costs to storm water discharges under the proposed rule, the department considered costs associated with: 1) application fees, sampling, data collection and analysis, engineering/consultant costs, 2) the installation of treatment best management practices, 3) operation and maintenance of specialty filtration systems related to non-conventional pollutants.
- The department anticipates that 2 or 3 concentrated animal feeding operations (CAFO) permittees will seek to establish surface water discharges under alternative discharge limits (ADLs) in each year. While these facilities would follow the procedures established in this rule, none of these discharges are expected to entail additional costs based on this rule. There are no anticipated cost impacts for typical CAFO permittees that do not discharge to surface water under ADLs.

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Annual Cost Summary for Industries

Cost Area	Low End Number of Industries Per Year	High End Number of Industries Per Year	Low End Cost Per Industry	High End Cost Per Industry	Low End Total Statewide Annual Costs to Industries	High End Total Statewide Annual Costs to Industries
Alternatives Analysis (Wastewater Permittees)	1	2	\$35,000	\$50,000	\$35,000	\$100,000
Sampling (Wastewater Permittees)	1	2	\$1,400	\$8,400	\$1,400	\$16,800
Construction, New Discharger (Stormwater Permittees)	0	1	\$0	\$900	\$0	\$900
Industrial, New Discharger to High Quality Water Listed by Type (Stormwater Permittees)	0	1	\$0	\$235,146	\$0	\$235,146
Industrial, New Discharge to Other High Quality Water (Stormwater Permittees)	0	1	\$0	\$235,146	\$0	\$235,146
Industrial, Increased Discharge (Stormwater Permittees)	0	2	\$0	\$235,146	\$0	\$470,292
				Total:	\$36,400	\$1,058,284

Annual Cost Summary for Local Governmental Units

Cost Area	Low End Number of POTWs Per Year	High End Number of POTWs Per Year	Low End Cost Per Facility	High End Cost Per Facility	Low End Total Statewide Annual Costs to POTWs	High End Total Statewide Annual Costs to POTWs
Alternatives Analysis	4	8	\$35,000	\$50,000	\$140,000	\$400,000
Sampling	8	16	\$1,400	\$8,400	\$11,200	\$134,400
Choosing an Alternative	1	1	\$4,784	\$11,960	\$4,784*	\$59,800*
				Total:	\$155,984	\$594,200

^{*}The cost to implement a chosen alternative is an ongoing annual cost that is incurred by one new additional permittee each year for up to five years.

Potential Impacts to Rate Payers:

The expected increase in annual sewer rates for the four to eight identified municipalities that may both perform sampling of the receiving waterbody and develop an alternatives analysis is \$3.94/person/year up to \$6.33/person/year for one year. Four to eight other publicly owned treatment works (POTWs) will incur water quality sampling costs but will not incur the cost to develop an alternatives analysis, so the expected increase in annual sewer rates for individuals within these communities is \$0.15/person/year up to \$0.91/person/year. Individuals within the communities that submit an alternatives analysis, perform a year of water quality sampling, and choose an alternative, may experience an increase in their rates in the range of \$4.46/person/year up to \$7.62/person/year for one year, with the rate increase lessened to \$0.52/person/year up to \$1.29/person/year thereafter for four more years.

15. Benefits of Implementing the Rule and Alternative(s) to Implementing the Rule

By implementing this rule, Wisconsin will address the antidegradation issues raised in a petition submitted to EPA for de-delegation of Wisconsin's NPDES authority and ensure that Wisconsin remains authorized to regulate discharges under the Clean Water Act within its boundaries. Further, the updates will ensure Wisconsin's antidegradation policy is consistent with language and requirements included in EPA's 2015 regulatory updates and correspondingly reduce the likelihood of legal challenges on WPDES permits as it relates to antidegradation deficiencies. Additionally, the rule updates will modernize dated code provisions and provide clarity and regulatory certainty to the public and regulated community.

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16. Long Range Implications of Implementing the Rule

These rule updates are expected to have only infrequent and isolated effects on regulated entities (see Attachment B). The updates will ensure that degradation of high quality waters in the state are mitigated and that appropriate pollution control mechanisms are in place to minimize or lessen degradation. The rule updates also lay out a clear process for permittees seeking new or increased discharges.

17. Compare With Approaches Being Used by Federal Government

The purpose of this rule is to ensure consistency between state antidegradation policy/procedures and federal requirements under 40 CFR 131.12, as amended in 2015.

18. Compare With Approaches Being Used by Neighboring States (Illinois, Iowa, Michigan and Minnesota)

The rule package is consistent with the antidegradation policies and implementation procedures in neighboring states. Consistent with federal requirements, Illinois, Iowa, Michigan, and Minnesota require protection of existing uses and apply antidegradation procedures to high quality waters, as Wisconsin proposes. These states also classify high quality waters on both a waterbody-by-waterbody and parameter-by-parameter basis, applying heightened standards to outstanding state resource waters. The states have slight variations in their implementation procedures. Similar to Wisconsin's proposal, Michigan has a significance threshold under which discharges do not go through antidegradation review. Minnesota and Illinois do not have a designated threshold, which means that all new or increased discharges would go through an antidegradation review. The states all consider slightly different factors when determining whether a discharge will lead to an important economic or social benefit; however, Wisconsin's factors are not more restrictive than any neighboring state.

19. Contact Name	20. Contact Phone Number
Wade Strickland	608-669-0171

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ATTACHMENT A

 Summary of Rule's Economic and Fiscal Impact on Small Businesses (Separately for each Small Business Sector, Include Implementation and Compliance Costs Expected to be Incurred)

For the purposes of this economic impact analysis, the department is making the conservative assumption that all affected industrial facilities (both wastewater permittees and stormwater permittees) are small businesses due to the anticipated low number of economically affected industrial facilities statewide overall. This should not be construed to imply that large industrial facilities will not be economically affected by this rule, rather, the economic impact of this proposed rule has accounted for these facilities in the event they would be considered a small business. This analysis does not separate these small businesses by sector since the rule will apply to all sectors equally.

Cost Summary for Industries (assumed to be small businesses)

Cost Area	Low End Number of Small Businesses Per Year	High End Number of Small Businesses Per Year	Low End Cost Per Small Business	High End Cost Per Small Business	Low End Total Statewide Annual Costs to Small Businesses	High End Total Statewide Annual Costs to Small Businesses
Alternatives Analysis (Wastewater Permittees)	1	2	\$35,000	\$50,000	\$35,000	\$100,000
Sampling (Wastewater Permittees)	1	2	\$1,400	\$8,400	\$1,400	\$16,800
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Industrial, Increased Discharge (Stormwater Permittees)	0	2	\$0	\$235,146	\$0	\$470,292
Total:					\$36,400	\$1,058,284

Data for obtaining the cost estimates for small businesses was sourced from: Wisconsin State Laboratory of Hygiene (for sampling costs), private sector consultants familiar with alternatives analysis costs, internal review of the department's
WPDES permit database, and urban grant recipient costs from 2016 - 2019.
3. Did the agency consider the following methods to reduce the impact of the Rule on Small Businesses?
Less Stringent Compliance or Reporting Requirements
☐ Less Stringent Schedules or Deadlines for Compliance or Reporting
☐ Consolidation or Simplification of Reporting Requirements
☐ Establishment of performance standards in lieu of Design or Operational Standards
Exemption of Small Businesses from some or all requirements
☑ Other, describe:
These factors are not applicable to this rule since the rule only establishes requirements for submittal of application
materials for WPDES permits and does not address compliance or reporting. However, the rule does contain

2. Summary of the data sources used to measure the Rule's impact on Small Businesses

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15/16 above and in Attachment B.

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considerations to reduce costs and requirements for smaller projects by stating that both the water quality data collected and the information required in the facility's alternatives analysis will be "relative to the size of the project, characteristics of the proposed discharge, and the characteristics of the receiving water."

The department has considered the methods outlined in s. 227.114(2)(a) to (e), Wis. Stats., and has concluded that, based

on existing state and federal regulations, the department cannot exempt small businesses from sampling and

4. Describe the methods incorporated into the Rule that will reduce its impact on Small Businesses

antidegradation demonstration requirements. Small businesses still have the potential to significantly affect high quality
waters with their discharge(s). Additionally, Wisconsin's WPDES permit program is based on the requirements in ch. NR
283, Wis. Stats., and the state's permitting program must be consistent with federal NPDES permit requirements
established in the Clean Water Act and applicable federal regulations. Federal regulations do not allow less stringent
requirements categorically for small businesses. However, as described in section 3, this rule contains allowances to scale
the facility's sampling and application materials commensurate with the size of the project.
5. Describe the Rule's Enforcement Provisions
This rule will not result in enforcement actions; rather, it must be followed when applicants submit materials for WPDES
permit issuance or reissuance as well as facility planning.
6. Did the Agency prepare a Cost Benefit Analysis (if Yes, attach to form)
☐ Yes ☐ No
A formal Cost Benefit Analysis was not performed, though various costs and benefits to this rule are outlined in questions