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DENR ADMINISTRATIVE ORDER No. 2021 - <u>19</u>

SUBJECT: UPDATED WATER QUALITY GUIDELINES (WQG) AND GENERAL EFFLUENT STANDARDS (GES) FOR SELECTED PARAMETERS

Pursuant to Section 19e of Republic Act No. 9275, otherwise known as the *Philippine Clean Water Act of 2004,* which states that the Department of Environment and Natural Resources, as the lead agency, shall enforce, review and revise within twelve (12) months from the effectivity of this Act water quality guidelines after due consultation with the concerned stakeholder sectors; *Provided*, that the Department, in coordination with appropriate agencies shall review said guidelines every five (5) years or as need arises; and Section 19f states that the Department shall review and set effluent standards every (5) years from the effectivity of this Act or sooner as determined by the Department; and Sections 8 and 9 of the Department of Environment and Natural Resources Administrative Order (DAO 2016-08), otherwise known as the Water Quality Guidelines (WQG) and General Effluent Standards (GES) of 2016, which provides for the modification of WQG and GES and its periodic review, this Order is hereby issued.

Section 1. Basic Policy

It is the policy of the State to pursue a policy of economic growth in a manner consistent with the protection, preservation and revival of the quality of our fresh, brackish and marine waters.

Section 2. Objectives

This Order is issued to update the water quality guidelines for selected parameters based on the current classification of water bodies and on its beneficial use. In addition, the effluent standards for selected parameters are updated based on its perceived impact to the activities in the area and to the environment.

Section 3. Scope and Coverage

This Order covers the updating of WQG and/or GES for the following parameters:

3.1 Ammonia as NH₃-N
3.2 Boron
3.3 Copper as Dissolved Copper
3.4 Fecal Coliform
3.5 Phosphate as Phosphorus (Total, Reactive)
3.6 Sulfate

This also cover additional requirements on the use of GES for strong wastewater for BOD, requirements for modification of Significant Effluent Quality Parameter (SEQP), and amendment to Section 7.0 of DENR AO 2016-08.

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Section 4. Updated WQG and GES for Selected Parameters

This section prescribes the updated WQG and/or GES for the aforementioned parameters.

4.1 Updated WQG and GES for Ammonia as NH3-N

Table 1 presents the updated WQG and GES for Ammonia as NH₃-N for all water bodies.

Table 1. Updated WQG and GES for Ammonia as NH3-N				
Water Body Classification	Unit	WQG	GES	
Class AA	mg/L	0.06	NDA	
Class A	mg/L	0.06	2	
Class B	mg/L	0.06	3	
Class C	mg/L	0.06	4	
Class D	mg/L	0.30	9	
Class SA	mg/L	0.04	NDA	
Class SB	mg/L	0.06	3	
Class SC	mg/L	0.06	4	
Class SD	mg/L	0.30	9	

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Note: NDA – *No Discharge Allowed*

4.2 Updated WQG and GES for Boron

Table 2 presents the updated WQG and GES for Boron for all water bodies.

Water Body Classification	Unit	WQG	GES
Class AA	mg/L	0.75	NDA
Class A	mg/L	0.75	4
Class B	mg/L	0.75	4
Class C	mg/L	0.75	4
Class D	mg/L	3	12
Class SA	mg/L	0.75	NDA
Class SB	mg/L	0.75	4
Class SC	mg/L	5	25
Class SD	mg/L	20	100

Table 2. Updated WOG and GES for Boron

Note: NDA – *No Discharge Allowed*

4.3 Updated WQG and GES for Copper

The previous parameter, Copper as Dissolved Copper, is updated to Total Copper.

Table 3 presents the updated WQG and GES for Copper (expressed as Total Copper) in all water bodies.

Table 5. Opualed wQG and GES for Total Copper				
Water Body Classification	Unit	WQG	GES	
Class AA	mg/L	0.2	NDA	
Class A	mg/L	0.2	1	
Class B	mg/L	0.2	1	
Class C	mg/L	0.2	1	
Class D	mg/L	0.4	2	
Class SA	mg/L	0.2	NDA	

Table 3. Undated WOG and GES for Total Conner

Water Body Classification	Unit	WQG	GES
Class SB	mg/L	0.2	1
Class SC	mg/L	0.2	1
Class SD	mg/L	0.4	2

Note: NDA – *No Discharge Allowed*

4.4 Updated WQG and GES for Fecal Coliform

Table 4 presents the updated WQG and GES for Fecal Coliform for all water bodies.

Table 4. Opdated WQG and GES for recar Comorm				
Water Body Classification	Unit	WQG	GES	
Class AA	MPN/100 mL	20	NDA	
Class A	MPN/100 mL	50	100	
Class B	MPN/100 mL	100	200	
Class C	MPN/100 mL	200	400	
Class D	MPN/100 mL	400	800	
Class SA	MPN/100 mL	20	NDA	
Class SB	MPN/100 mL	100	200	
Class SC	MPN/100 mL	200	400	
Class SD	MPN/100 mL	400	800	

Table 4. Upd	lated WOG	and CES	for Fecal	Coliform
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Note: NDA – *No Discharge Allowed MPN/100mL* – *Most Probable Number/100 ml of sample*

4.5 Updated WQG and GES for Phosphate as Phosphorus (Total, Reactive)

Table 5 presents the updated WQG and GES for Phosphate as Phosphorus (Total, Reactive) for all water bodies.

Table 5. Opuated wQG and GES for r nospitate as r nospitor us (1 otal, Reactive)				
Water Body Classification	Units	WQG	GES	
Class AA	mg/L	0.025	NDA	
Class A	mg/L	0.025	1	
Class B	mg/L	0.025	1.5	
Class C	mg/L	0.025	4	
Class D	mg/L	0.05	10	
Class SA	mg/L	0.1	NDA	
Class SB	mg/L	0.2	2	
Class SC	mg/L	0.2	4	
Class SD	mg/L	0.4	10	

Table 5. Updated WQG and GES for Phosphate as Phosphorus (Total, Reactive)

Note: NDA – *No Discharge Allowed*

4.6 Updated WQG and GES for Sulfate

Table 6 presents the updated WQG and GES for Sulfate for all water bodies.

Table 6. Updated wQG and GES for Sulfate				
Water Body Classification	Units	WQG	GES	
Class AA	mg/L	250	NDA	
Class A	mg/L	250	500	
Class B	mg/L	250	500	
Class C	mg/L	275	550	
Class D	mg/L	500	1,000	
Class SA	mg/L	-	_	

Table 6. Updated WQG and GES for Sulfate

Water Body Classification	Units	WQG	GES
Class SB	mg/L	-	-
Class SC	mg/L	-	-
Class SD	mg/L	-	-

Note: NDA – *No Discharge Allowed*

(-) – means no recommended values due to the natural occurrence in marine/brackish waters

4.7 GES for Strong Wastewater for BOD

The GES for strong wastewater particularly for BOD shall only apply once the establishment show proof that the influent data are within the prescribed influent values as indicated in Table 10 of DAO 2016-08 within the last twelve (12) months. Copy of the results of laboratory analyses from a DENR-recognized environmental laboratory shall be submitted to the EMB Central Office along with the letter of request.

This provision shall only apply to effluent being discharged to Classes C, D, SC, or SD water body.

Section 5. Requirements for Modification of Significant Effluent Quality Parameters (SEQP)

Any person or establishment, both natural and juridical, requesting for modification of SEQP shall submit to the EMB Central Office the methodology and subsequently, a technical report with justifications containing the following, among others:

- 5.1 Wastewater characterization
- 5.2 Monthly monitoring data for both influent and effluent covering a 1-year period;
- 5.3 Capital and operating costs of existing wastewater treatment plant;
- 5.4 Technology and designed treatment efficiency of existing wastewater treatment plant;
- 5.5 Wastewater sources for parameter of concern; and
- 5.6 Estimated additional expenses for compliance.

In cases where a particular significant parameter as indicated in table 8 of DAO 2016-08 is not present in an establishment's waste stream, such establishment may request to the DENR, through the EMB, the exclusion of such particular significant parameter in its succeeding monitoring period provided the following conditions are met:

- a) Concerned parameter is below the method detection level (MDL) in its influent and effluent for at least twelve (12) monitoring events, provided that the MDL is based on the EMB-approved Method of Analysis; and
- b) No change in technology and raw materials used in its operations or processes.

The request shall be acted upon within twenty (20) working days from receipt provided that all requirements have been satisfactorily complied with.

EMB may conduct validation to attest the modification request of the establishment.

Section 6. Amendment to Section 7.0 of DENR AO 2016-08

For the purpose of clarification and consistency, Section 7 of DENR AO 2016-08 shall be amended to read as:

"Discharges from any point source shall at all times meet the effluent standards set forth in <u>Table 9</u> to maintain the required water quality per water body classification."

Section 7. Separability Clause

Any section or provision of this Order declared to be unconstitutional or invalid by a competent court, the other sections or provisions hereof shall remain to be in force.

Section 8. Repealing Clause

All rules, regulations, orders, and issuances, or parts thereof inconsistent with this Order are hereby updated, modified, or repealed accordingly.

Section 9. Effectivity

This Order shall take effect fifteen (15) days after its publication in a newspaper of general circulation and upon acknowledgment of receipt of a copy thereof by the Office of the National Administration Registrar (ONAR), UP Law Center.



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