

DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES KAGAWARAN NG KAPALIGIRAN AT LIKAS YAMAN



JUL 12 2024

DENR ADM	IINISTRATIVE	ORDER
No. 2024 -	06	

SUBJECT: ADDITIONAL LIST OF CLASSIFIED WATER BODIES

Pursuant to DENR Administrative Order (DAO) No. 2016-08 (Water Quality Guidelines and General Effluent Standards of 2016), DENR Administrative Order (DAO) No. 2021-19 (Updated Water Quality Guidelines and General Effluent Standards for Selected Parameters), and in accordance with the Manual of Procedure for Water Classification, additional water bodies are hereby classified.

SECTION 1. Basic Policy. It is the policy of the state to protect and advance the right of the people to a balanced and healthful ecology in accord with the rhythm and harmony of nature.

SECTION 2. Objectives. The following are the purposes for the classification of the water bodies:

- 1. To maintain the minimum conditions necessary to assure the suitability of water for its designated use or classification; and
- 2. To serve as a guide in the enforcement of the Effluent Standards as provided under DAO No. 2016-08 and DAO 2021-19.

SECTION 3. Scope and Coverage. This Order shall cover all water bodies, fresh and marine, where industrial, commercial, agricultural and domestic firms, local government units, government-owned or controlled corporations, and other similar entities and instrumentalities, including persons, are discharging liquid wastes.

All existing discharges are given twelve (12) months to phase their compliance with the classification of the water body.

SECTION 4. Definition of Terms. The classes of water bodies are defined as follows:

4.1 Fresh Surface Waters (rivers, lakes, reservoirs, etc.)¹

Class AA Public Water Supply Class I. Intended primarily for waters having watersheds, which are uninhabited and/or otherwise declared as protected areas, and which require only approved disinfection to meet the latest Philippine National Standards for Drinking Water (PNSDW).

¹ Table 1, Water Body Classification and Usage of Freshwater, DAO 2016-08: Water Quality Guidelines and General Effluent Standards of 2016

- Class A Public Water Supply Class II. Intended as sources of water supply requiring conventional treatment (coagulation, sedimentation, filtration and disinfection) to meet the latest PNSDW.
- Class B Recreational Water Class I. Intended for primary contact recreation (bathing, swimming etc.)
- Class C 1) Fishery Water for propagation and growth of fish and other aquatic resources;
 - 2) Recreation Water Class II. For boating, fishing, or similar activities; and
 - 3) For agricultural, irrigation, and livestock watering.

Class D Navigable waters.

4.2 Coastal and Marine Waters ²

- Class SA

 1) Protected Waters Waters designated as national or local marine parks, reserves, sanctuaries, and other areas established by law (Presidential Proclamation 1801 and other existing laws), and/or declared as such by appropriate government agency, LGUs, etc.
 - 2) Fishery Water Class I Suitable for shellfish harvesting for direct human consumption.
- Class SB 1) Fishery Water Class II Water suitable for commercial propagation of shellfish and intended as spawning areas for milkfish (Chanos chanos) and similar species
 - 2) Tourist Zones For ecotourism and recreational activities
 - 3) Recreational Water Class I Intended for primary contact recreation (bathing, swimming, skin diving etc.).
- Class SC 1) Fishery Water Class III For propagation and growth of fish and other aquatic resources and intended for commercial and sustenance fishing
 - 2) Recreational Water Class II For boating, fishing, or similar activities; and
 - 3) Marshy and/or mangrove areas declared as fish and wildlife sanctuaries.

Class SD Navigable waters

² Table 2, Water Body Classification and Usage of Marine Waters, DAO 2016-08: Water Quality Guidelines and General Effluent Standards of 2016

SECTION 5. Additional List of Classified Water Bodies. The following water bodies are hereby officially classified as follows:

Name of		Location		Municipality	Province	Class
Waterbody	Station	Latitude	Longitude			
Region 2				<u> </u>		
1.Divilacan	Upstream	17°18'34.00" N	122°16'35.00" E	Divilacan	Isabela	В
River	Downstream	17°19'36.50" N	122°18'0.740" E			
2.Maconacon	Upstream	17°29'26.31" N	122°10'24.31" E	Maconacon	Isabela	В
River	Downstream	17°30'21.94" N	122°11'02.81" E	San Pablo	_	
3.Tao-Tao River	Upstream	16°56'59.00" N	121°35'30.00" E	Bannawag	Isabela	С
	Downstream	16°56'59.00" N	121°36'09.00" E	Aurora		
4.Aparri Bay		18°23'16.80" N	121°34'08.40" E	Aparri	Cagayan	SB
6 D		18°20'14.30" N	121°43′12.00″ E		ļ	
5.Buguey Bay		18°16'40.40" N	121°54'21.60" E	Buguey	Cagayan	SB
Porion 2	L	18°18'49.30" N	121°46'04.80" E		_1	
Region 3	Upstream	15°42'58.68" N	119°58'4.070" E	Sta. Cruz		1
6.Cabaluan River	Downstream	15°43'13.04" N	119°54'35.09" E	Sabang Sabang	Zambales	C
	Upstream	15°12'44.68" N	121°24'31.13" E	Sabang_	 	
7.Umiray River	Downstream	15°11'46.08" N	121°24'3.920" E	Dingalan	Aurora	В
Region 4A	Downstream	15 11 40.00 14	121 24 3.920 E	<u> </u>		
	Upstream	13°56'37.51" N	121°29'44.85" E	1		1
8.Janagdong-	Midstream	13°56'58.56" N	121°03'04.86" E	_ Sariava	Quezon	В
Guisguis River	Downstream	13°56'58.56" N	121°30'04.86" E	J Sallaya	Quezon	•
9.Mamala-	Upstream	13°55'09.00" N	121°31'40.00" E	Mamala	-	
Sariaya		-	***		Quezon	l c
River 10.Talim-	Downstream	13°52'45.00" N	121°33'03.00" E	Sariaya	QUCZOII	ļ <u> </u>
Gibanga	Upstream	13°54'05.00" N	121°34'42.00" E	Sariaya	Quezon	С
River	Downstream	13°54'38.00" N	121°34'03.00" E	Lucena City	Quezon	
11.Malitam River	Upstream	13°43'58.30" N	121°04'12.30" E	Batangas City	Batangas	В
	Downstream	13°44'32.90" N	121°05'23.10" E			
12.Cagsiay River	Upstream	14°13'32.0" N	121°44'39.00" E	Mauban	Quezon	l c
12 Deleghanson	Downstream Upstream	14°13'2 7.0" N 14°01'34.0" N	121°44'49.00" E		-	ļ -
13.Palsabangon River	Downstream	13°59'17.2" N	121°41'52.00" E	Pagbilao	Quezon	l c
Region 4B	Downstream	13 39 17.2 N	121°43'34.90" E	L	<u> </u>	ــــــــــــــــــــــــــــــــــــــ
	<u> </u>	12°14'47.76" N	121°58'31.32" E	<u> </u>	Т	-
14.Looc Bay		12°14'45.96" N	121°58'56.64" E	Looc	Rombion	SB
	·	13°30'57.00" N	120°59'10.00" E		Mindoro	+
15.Varadero Bay		13°27'50.64" N	120°59'24.25" E	Puerto Galera	Oriental	SB
		11°11'13.00" N	119°23'35.00" E		Onemai	+
16.El Nido Bay		11°19'1.00" N	119°25'30.00" E	El Nido	Palawan	SB
		12°3'20.20" N	121°57'33.26" E	Said Beach, Poblacion, San Jose		
		12°4'8.51" N	121°57'33.62" E	Tan-Agan, Poblacion, San Jose	-	SB
		12°05'26.30" N	121°57'06.30" E	Busay, San Jose	1	sc
17. Surrounding		12°05'14.20" N	121°55'28.00" E	Tipocpoc, Lanas, San Jose		
Waters of Carabao Island		12°04'16.50" N	121°54'39.50" E	Kuding-Kuding, Lanas, San Jose	Romblon	
		12°03'55.30" N	121°54'40.30" E	Cathedral, Lanas, San Jose	1	SB
		12°03'15.40"N	121°54'50.90"E	Lanas Beach Resort, San Jose	1	
		12°02'59.20" N	121°55'03.50" E	Lanas Beach Barangay Hall, San Jose		sc

		12°02'40.10" N	121°57'36.10" E	Batacan, Pinamihagan, San Jose		
		12°02'22.90" N	121°57'26.80" E	Sugod, Pinamihagan, San Jose		SB
18.Pinamalayan River	Upstream Downstream	13°02'56.59" N 13°04'22.76" N	121°29'47.69" E 121°28'23.67" E	Pinamalayan	Oriental Mindoro	С
19.Madugo River	Upstream Downstream	12°36'56.79" N 12°35'26.03" N	121°30'0.978" E 121°31'34.60" E	Roxas	Oriental Mindoro	С
Region 5	1 2000000000000000000000000000000000000	12 00 20:00 11	1 121 01 0 1.00 2		1 Million	<u> </u>
	Upstream	13°11'29.03" N	123°39'17.64" E	I		T
20.Iraya River	Downstream	13°09'54.68" N	123°38'37.42" E	Camalig	Albay	С
21.Basud River	Upstream	13°13'53.18" N	123°45'13.74" E	04- D	A 11-	1_
Z I. Dasuu River	Downstream	13°13'30.26" N	123°46'0.660" E	Sto. Domingo	Albay	С
22.Binasagan	Upstream	13°38'15.00" N	123°18'48.60" E	Pili	Camarines	С
River	Downstream	13°33'44.30" N	123°11'51.70" E		Sur	
23.Nasisi River	Upstream	13°16'22.92" N	123°36'44.96" E	Ligao City	Albay	С
	Downstream	13°14'21.23" N	123°31'9.320" E	Ligationity	Albay	<u> </u>
24.Nabonton	Upstream	13°14'56.70" N	123°35'39.70" E	Guinobatan	Albay	С
Creek	Downstream	13°14'20.70" N	123°31'24.40" E	Ligao	Albay	
25. Tagaytay	Upstream	13°09'59.38" N	123°38'21.70" E	Camalig	Albay	С
River	Downstream	13°10'43.90" N	123°37'20.29" E	Carrialig	Albay	
26.Bublusan	Upstream	13°13'48.33" N	123°36'4.960" E	Guinobatan	Alban	С
Creek	Downstream	13°14'11.93" N	123°33'43.28" E	Ligao	Albay	-
27 Calona Diver	Upstream	13°11'45.92" N	123°38'24.79" E	0	4.11	
27.Solong River	Downstream	13°10'43.36" N	123°37'19.51" E	Camalig	Albay	C
28.Cagbulawan	Upstream	13°17'28.60" N	123°45'08.31" E	<u> </u>		
River	•			Malilipot	Albay	C
	Downstream	13°18'23.44" N	123°45'24.71" E			
29.Danao Lake		13°02'27.78" N	123°03'27.34" E	Polangui	Albay	lв
00.0-14	Unatar	13°21'28.98" N	123°34'25.34" E	J		ļ <u> </u>
30.San Vicente River	Upstream	13°20'51.54" N	123°42'02.07" E	Tabaco City	Albay	c
River	Downstream	13°21'19.46" N	123°42'31.04" E	,		ļ
31.Kabang Creek	Upstream	13°12'53.37" N	123°37'16.75" E	Guinobatan	Albay	С
	Downstream	13°11'54.94" N	123°35'57.69" E			
22 Buonei Crook	Upstream	13°26'14.66" N	123°32'23.27" E	5 1:	Camarines	1
32.Puangi Creek	Downstream	13°26'9.750" N	123°31'43.50" E	Buhi	Sur	В
33.Polangui	Upstream	13°15'73.00" N	123°71'72.00" E	<u> </u>		
River	Downstream	13°29'53.00" N	123°46'94.00" E	Polangui	Albay	C
Region 6				•	· · · · · · · · · · · · · · · · · · ·	· I
34.Bacong River	Upstream	11°25'13.04" N	122°05'48.35" E	Culosi	Anticur	T
	Downstream	11°24'33.10" N	122°03'16.27" E	Culasi	Antique	B
	Upstream	11°51'06.10" N	122°02'55.84" E			1
35.Gibon River	Downstream	11°50'31.43" N	122°01'49.18" E	Nabas	Aklan	В
		11°25'01.00" N	122°01'33.00" E	 -		
36.Mararison			122 01 33.00 E	Culasi	Antinua	l cn
Island ————————		11°24'54.00" N	122°01'38.00" E	Culasi	Antique	SB
37.Magapa River	Upstream	11°00'44.92" N	122°24'08.05" E	Magapa, Janiuay	Iloilo	В
	Downstream	10°58'43.98" N	122°29'58.42" E	Matag-ub, Janiuay		С
Region 7						
38.Argao		09°57'12.13" N	123°37'21.65" E			1
Coastal			·	Argao	Cebu	SB
Waters		09°50'57.48" N	123°34'50.09" E			
39.Anda Coastal Waters		09°44'54.75" N	124°34'49.24" E	Anda	Bohol	SB
valer 3		09°43'35.95" N	124°32'01.46" E			
40 None Constal		10°13'42.70" N	123°46'33.50" E	Inayagan, Naga City		SB
40.Naga Coastal Waters		10°12'17.80" N	123°45'40.10" E	Tuyan to Poblacion, Naga City	Cebu	sc

		10°10'43.50" N	123°43'54.10" E	Tina-an to Langtad, Naga City		SB
41.Moalboal		09°54'54.59" N	123°23'56.03" E			
Coastal Waters		09°59′52.77″ N	123°22'50.97" E	- Moalboal	Cebu	SB
42.Dalaguete Coastal		09°49'35.23" N	123°33'41.67" E	Dalaguete	Cebu	SB
Waters		09°44'28.28"N	123°30'49.91"E			
43.Alcoy Coastal		09°43'49.55" N	123°30'36.91" E	Alcoy	Cebu	SB
Waters 44.Badian	 -	09°40'90.43" N 09°48'27.04" N	123°30'10.10" E 123°21'55.94" E			
Coastal				Badian	Cebu	SB
Waters		09°51'17.75" N	123°22'40.26" E			ļ
45.Boljoon Coastal		09°39'40.58" N	123°29'43.69" E	Boljoon	Cebu	SB
Waters		09°35'48.44" N	123°28'29.61" E			
46.Tagbilaran Coastal		09°41'58.13" N	123°51'22.54" E	Tachiless O'	Baha!	
Waters		09°37'36.54" N	123°52'19.31" E	Tagbilaran City	Bohol	SB
Region 8	-	-			<u> </u>	
47.Lake		10°52'08.00" N	124°51'20.00" E	Burauen	Leyte	С
Mahagnao Region 9	<u> </u>	10°52'01.00" N	124°51'22.00" E		<u> </u>	<u> </u>
ivedion a	1	07°44'38.30" N	122°35'05.80" E	l pil	<u> </u>	
48.Sibuguey		07°46'33.40" N	122°41'22.80" E	Naga	Zamboanga	sc
Bay		07°44'37.10" N	122°44'38.40" E	Kabasalan	Sibugay	SC
	Lingtroom	07°42'39.40" N	122°46'51.70" E	Siay		<u> </u>
49.Tupilac River	Upstream Downstream	07°37'44.50" N 07°38'07.80" N	122°26'27.90" E 122°24'05.60" E	Tupilac	Zamboanga Sibugay	В
50.Sindangan	2011101101111	08°11'07.05" N	122°57'08.75" E	Ci-d	Zamboanga	100
Bay	ļ	08°14'58.36" N	122°59'15.37" E	Sindangan	del Norte	sc
Region 10	Υ	08°30'32.00" N	1 400820100 0011 F	I a at	T	
		06 30 32.00 N	123°39'02.00" E	Landing, Baliangao and Bato, Plaridel to Usocan, Plaridel		
		08°31'21.00" N	123°44'55.00" E	New Cartagena, Plaridel		
		08°31'29.00" N	123°47'16.00" E	Molatuhan Bajo to Molatuhan Alto		
		08°26'36.00" N	123°49'45.00" E	Taboc Sur and San Vicente, Oroquieta City Boundary to	Misamis Occidental	
51.Iligan Bay		08'24'21.00" N	123°50'09.00" E	Pelong, Aloran Tawi-tawi and Lobogon Boundary to Makawa, Aloran	Coolental	SA
		08'22'09.00" N	123°50'41.00" E	Lutao and Punta Boundary to Makawa, Aloran		
		08°14'17.00" N	123°51'39.00" E	Barra and Cabol- anon Boundary to Nailon, Tudela		
		08°10'46.00" N	123°58'45.00" E	Liangan West, Maigo and Liangan East, Bacoload Boundary to Binuni, Bacolod	Lanao del Norte	
		08°11'13.00" N	124°08'24.00" E	Samburon, Linamon		
	I	08°30'54" N	124°18'21" E	Jampason, Initao		ı

 In		T		
Point 1 08°31'49.19"N Point 2 08°33'08.66" N 08°36'11.00" N	Point 1 124°18'41.34"E Point 2 124°20'28.01"E 124°24'44.00" E	Initao-Libertad Landscape and Seascape Strict Zone Poblacion,		
		Gitagum and Mauswagon, Laguindingan Boundary to Mauswagon and Tubajon, Boundary.	Misamis Oriental	
08°37'12.00" N	123°43'00.00" É	Usocan and Lao Santa Cruz Boundary to Panalsalan, Plaridel		
08°34'27.00" N	123°46'29.00" E	New Cartagena and Panalsalan, Plaridel Boundary to Molatuhan, Lopez Jaena		
08°23'59.00" N	123°50'32.00" E	Molatuhan Alto, Lopez Jaena and Layawan, Oroquieta City lioundary to Taboc Sur Oroquieta City	Misamis Occidental	
08°25'37.00" N	123°50'19.00" E	Pelong and Tuburan Boundary to Tawi-Tawi, Aloran		
08°22'58.00" N	123°50'42.00" E	Makawa, Aloran and Mohon, Panaon Boundary to Lutao, Panaon		
08°16'21.00" N	123°51'03.00" E	Tabo-o, Jimenez and Cagay-anon, Sinacaban Boundary to Barra, Tudela		SB
08°11'30.00" N	124°04'21.00" Ē	Binuni-Demologan Boundary to Kawit Occidental, Bacolod to Poblacion, Kauswagan		
08°11'15.00" N	124°07'43.00" E	Tacub, Kauswagan- Larapan, Linamon Boundary to Larapan- Samburon Boundary	Lanao del Norte	
08°11'31.00" N	124°10'34.00" E	Samburon- Magoong Boundary to Maria Cristina, Iligan City		
08°26'56.00" N	124°17'13.00" E	Poblacion-Biga Boundary to Poblacion and Jampason Boundary Initao	Misamis Oriental	
Point 1 08°31'49.19"N Point 2	Point 1 124°18'41.34"E Point 2	Jampason and Tubigan Boundary to Initao-Libertad		

		08°33'08.66" N	124°20'28.01"E	Landscape and Seascape Zone		
	,			Boundary.		
		Point 1	Point 1	Initao-Libertad	†	
	1	08°31'49.19"N	124'18'41.34"E	Landscape and		
	• '	Point 2	Point 2	Seascape Strict		
	1	08°33'08.66" N	124°20'28.01"E	Zone Gimaylan,		
				Libertad Boundary		
	ł			Poblacion,		
	į			Gitagum		
	1	08°37'23.00" N	124°27'57.00" E	Tubajon,	Ī	
				Laguindingan		
		08°20'17.00" N	123°51'17.00" E	Sumasap, Panaon	Misamis	
				and Butuay,	Occidental	
				Jimenez boundary		
				to Tabo-o,		
		08°11'17.00" N	404907145 0011 5	Jimenez		4
		08-11-17.00-N	124°07'15.00" E	Poblacion-Tacub		
				Boundary to Tacub,	l anno del	sc
				Kauswagan-	Lanao del Norte	30
				Laparan, Linamon	None	
				Boundary		
		08°14'55.00" N	124°14'22.00" E	Maria Cristina-	Lanao del	1
		55 1755.55 11	121 1122.00 2	Suarez Boundary	Norte-]
				to Poblacion,	Misamis	
				Lugait	Oriental	1
		08°11'47.00" N	123°52'44.00" E	Clarin	Misamis	SA
		00 11 47.00 14	123 32 44.00 E	Ciarin	Occidental	SA
52.Panguil Bay		08°00'28.00" N	123°45'11.00" E	Lala	Lanao del	SB
		00 00 20.00 14	125 45 11.00 L	Laia	Norte	36
		08°11'48.00" N	123°52'21.00" E	Migpange	Misamis	sc
			720 02 2 1:00 2	Migpango	Occidental	100
50 D	Upstream	08°32'11,00"N	124°47'42.00" E	Tagoloan	Misamis	l _A
53.Pugaan River	<u> </u>	<u>, </u>			Oriental	↓′′
	Downstream	08°36'47.00"N	124°54'24.00" E	Claveria		
54.Siloo River	Upstream	08°30'39.00" N	124°56'57.00" E	Malitbog	Bukidnon	A
	Downstream	08°29'41.00" N	124°56'02.00" E	 		
55.Lake Napalit		07°52'13.00"N 07°52'00.00"N	124°47'22.00" E 124°46'52.00" E	Pangantucan	Bukidnon	A
	Upstream	08°70'37.00" N	123°57'58.00" E		 -	
56. Maigo River	Midstream	08°70'37.00" N	123°57'43.00" E	Maiga	Lanao del	Α
oo. maigo meci	Downstream	08°11'44.00" N	123°98'61.00" E	Maigo	Norte	В
Region 11	Downstream	00 11 44.00 14	1 123 90 0 1.00 E	<u> </u>	<u> </u>	<u> </u>
57.Davao Gulf	1	06°15'47.94" N	125°40'14.46" E	1	Davao	Τ
(Don Marcelino)		06°11'24.87" N	125°42'18.44" E	Don Marcelino	Occidental	SB
	Upstream	06°11'33.59" N	125°38'06.53" E	<u> </u>	Davao	+
58.Lawa River	Downstream	06°11'33.64" N	125°42'13.64" E	Don Marcelino	Occidental	В
	Upstream	07°29'08.03" N	126°35'05.64" E	<u> </u>	300.0011101	+
59.Langoyon	'	07°30'48.05" N	126°34'16.41" E	1_	Davao	В
River	Downstream	07°29'08.03" N	126°35'05.64" E	Baganga	Oriental	
		07°28'39.19" N	126°35'55.99" E			C
60. Tagugpo	Upstream	07°04'14.94" N	126°06'13.17" E		Davao	1
River	Downstream	06°58'38.21" N	126°04'09.67" E	Lupon	Oriental	В
	201111011101111	06°45'21.03" N	<u>.l</u>			<u> </u>
		06°52'10.02" N	126° 15' 39.57" E 126° 10' 35.01" E	4		SB
		06°52'10.02" N	126° 10' 35.01" E	1		
		06°52'30.79" N	126°10'57.39" E			sc
		06°52'30.79" N		1		
		06°56'13.18" N	126°10'57.39" E 126°14'16.82" E	1	Davis -	SB
61.Pujada Bay		06°56′13.18″ N	126°14'16.82" E	Mati City	Davao	
		06°53'28.25" N	126°16′28.41" E	-	Oriental	sc
		06°53'28.25" N	126°16'28.41" E	1		
		06°47′58.43″ N	126°19'57.84" E	1		SB
		06°47′58.43″ N	126°19'57.84" E	1		
		06°47'52.35" N	126°20'22.42" E	1		SA
		JO TI UZ.UU IN	1 120 20 22.72 E	I	L	

Region 12						
62.Alip River	Upstream	6°41'54.790" N	124°56'25.75" E	Columbio	Sultan	В
02.Allp Rivel	Downstream	6°40'16.170" N	125°01'35.30" E	Columbio	Kudarat	<u> </u>
63.Glan Padidu	Upstream	5°51'11.960" N	125°12'58.22" E	Glan	Sarangani	С
River	Downstream	5°50'05.140" N	125°14'31.73" E	Giaii	Province	<u> </u>
64.Lowo-El	Upstream	6°13'19.100" N	124°43'26.80" E	Lake Sebu	South	С
River	Downstream	6°12'54.600" N	124°42'11.50" E	Lake Sebu	Cotabato	<u> </u>
65.T'daan Kini	Upstream	6°12'42.100" N	124°42'15.10" E	Lake Sebu	South	В
River	Downstream	6°11'20.200" N	124°41'29.50" E	Lake Gebu	Cotabato	<u> </u>
66.Bulatukan	Upstream	6°55'41.441" N	125°11'29.51" E	Makilala	Cotabato	В
River	Downstream	6°51'56.000" N	125°09'20.00" E	Wakiiala	Provonce	ļ <u>.</u>
67.Big Margus	Upstream	5°58'34.400" N	125°18'23.70" E	Glan	Sarangani	c
River	Downstream	5°39'35.000" N	125°21'53.10" E	Olaii	Province	
68.Mabato River	Upstream	7°07'38.090" N	125°08'22.15" E	Magpet	Cotabato	В
	Downstream	7°06'46.330" N	125°08'03.71" E	Magpet	Province	
69.Magpet River	Upstream	7°06'23.380" N	125°06'40.37" E	Magpet	Cotabato	В
	Downstream	7°03'30.690" N	125°11'45.12" E	iviagpet	Province	<u> </u>
70.Small	Upstream	5°40'11.960" N	125°19'20.70" E]	Sarangani	
Margus River	Downstream	5°39'32.000" N	125°18'07.56" E	Glan	Province	С
	1	5°49'48.000" N	125°10'21.00" E			1
71.Glan Marine		5°47'39.000" N	125°10'20.00" E	1	Sarangani	SA
Park	1	5°47'15.000" N	125°10'50.00" E	Glan	Province	
		5°46'03.000" N	125°11'26.00" E	1		SB
		6°25'37.740" N	124°02'08.48" E			SA
72.Sangay-Paril	1	6°26'07.440" N	124°02'31.89" E	Paril, Kalamasig Sultar Sangay, Kudar	Sultan	5
Bay		6°28'26.260" N	124°01'55.34" E		Kudarat	
20,		6°27'28.080" N	124°02'14.00" E	Kalamasig	, Nudarat	SB
Region 13 (Carag	<u>. </u>	0 27 20.000 14	124 02 14.00 L		1.,	
	Upstream	9°16'31.33" N	125°54'50.64" E	1	1	AA
73.Alamio River	Midstream	9°18'19.45" N	125°54'07.74" E	Carrascal	Surigao del	
	Downstream	9°17'05.89" N	125°56'17.08" E	1	Sur	Α .
74 Dunnan Dinas	Upstream	9°13'55.61" N	125°57'02.63" E	San Roque	Surigao del	1.
74.Buyaan River	Downstream	9°14'12.29" N	125°58'39.76" E	Antao	Sur	A
75.Hubason/	Upstream	9°12'37.27" N	126°00'46.98" E		Surigao del	
Lanang River	Downstream	9°14'50.70" N	126°00'05.73" E	Carmen	Sur	A
	Upstream	9°24'40.36" N	125°51'54.90" E			A
76.Marga River	Midstream	9°24'16.56" N	125°54'0.072" E	Carrascal	Surigao del	
•	Downstream	9°24'35.46" N	125°52'32.92" E	1	Sur	C
77 Marray Divers	Upstream	9°38'03.39" N	125°27'15.84" E		Surigao del	1
77.Mayag River	Downstream	9°31'43.03" N	125°29'15.53" E	Mainit	Norte	A
78.Magpayang	Upstream	9°36'10.14" N	125°33'59.21" E	i	Surigao del	1
		9°31'00.52" N	125°33'17.61" E	Magpayang	Norte	A
River	Downstream	1 3 3 1 00.32 11				
River	Downstream	000 4145 045 11	400000140 000 0			1
River	Downstream	9°34'15.91" N 9°33'52.56" N	125°32'13.36" E	Tubod	Surigao del	A
River 79.Lake Mahucdam	Downstream Upstream	9°34'15.91" N 9°33'52.56" N	400000140 000 0	-	Surigao del Norte	
River 79.Lake	Upstream	9°34'15.91" N 9°33'52.56" N 8°04'30.74" N	125°32'13.36" E 125°32'36.16" E 125°55'38.39" E	Tubod Veruela	Surigao del Norte Agusan del	A C
River 79.Lake Mahucdam 80.Logum River	Upstream Downstream	9°34'15.91" N 9°33'52.56" N 8°04'30.74" N 8°01'29.89" N	125°32'13.36" E 125°32'36.16" E 125°55'38.39" E 125°55'03.53" E	Veruela	Surigao del Norte Agusan del Sur	С
River 79.Lake Mahucdam 80.Logum River	Upstream	9°34'15.91" N 9°33'52.56" N 8°04'30.74" N	125°32'13.36" E 125°32'36.16" E 125°55'38.39" E	-	Surigao del Norte Agusan del	
River 79.Lake Mahucdam 80.Logum River 81.Baobo River	Upstream Downstream Upstream	9°34'15.91" N 9°33'52.56" N 8°04'30.74" N 8°01'29.89" N 8°04'32.04" N 7°59'56.02° N	125°32'13.36" E 125°32'36.16" E 125°55'38.39" E 125°55'03.53" E 125°56'20.80" E 125°55'36.99" E	Veruela Veruela	Surigao del Norte Agusan del Sur Agusan del Sur	С
River 79.Lake Mahucdam 80.Logum River 81.Baobo River	Upstream Downstream Upstream Downstream Upstream	9°34'15.91" N 9°33'52.56" N 8°04'30.74" N 8°01'29.89" N 8°04'32.04" N 7°59'56.02° N 8°36'41.84" N	125°32'13.36" E 125°32'36.16" E 125°55'38.39" E 125°55'03.53" E 125°56'20.80" E 125°55'36.99" E 125°28'48.70" E	Veruela	Surigao del Norte Agusan del Sur Agusan del Sur Agusan del	С
River 79.Lake Mahucdam 80.Logum River	Upstream Downstream Upstream Downstream	9°34'15.91" N 9°33'52.56" N 8°04'30.74" N 8°01'29.89" N 8°04'32.04" N 7°59'56.02° N	125°32'13.36" E 125°32'36.16" E 125°55'38.39" E 125°55'03.53" E 125°56'20.80" E 125°55'36.99" E	Veruela Veruela	Surigao del Norte Agusan del Sur Agusan del Sur	С

The DENR is not precluded to reclassify the aforementioned water bodies if new information is received from its stakeholders that may warrant reclassification consistent with the requirements under Rule 19.11 of DAO No. 2005-10 and Chapter III of the Manual of Procedures on Classifying/Reclassifying Water bodies.

As such, per Section 20 of RA 9275, the Local Government Units shall monitor the quality of the classified water bodies and coordinate with the DENR and other concerned offices for the implementation of measures to prevent and control water pollution. Simultaneously, the DENR shall include the classified water bodies in its programs, with

a focus or priority on areas requiring immediate attention to ensure its conformance to their intended beneficial use.

SECTION 6. Separability Clause. If any provision of this Order shall be held invalid or unconstitutional, the other portions or provisions hereof which are not affected shall continue in full force and effect.

SECTION 7. Repealing Clause. All Administrative Orders, Circulars, and other similar issuances inconsistent herewith are hereby revoked, amended, or modified accordingly.

SECTION 8. Effectivity. This Administrative Order shall take effect fifteen (15) days after its publication in a newspaper of general circulation and upon acknowledgment of the receipt of the copy thereof by the Office of the National Administrative Register (ONAR).

MARIA ANTONIA Y ULO LOYZAGA Secretar



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September 10, 2024

Acknowledgement: ONAR, U.P. Law Center September 13, 2024