# **WATER QUALITY REGULATIONS**

# APPLICATION FORM FOR EFFLUENT DISCHARGE LICENCE

# WATER QUALITY LICENSING GUIDANCE PACK

- a) Guidelines to Filling in Application Form for Effluent Discharge Licence
- b) Fourth Schedule Monitoring Guide for Discharge into the Environment
- c) Eleventh Schedule Fees Chargeable under the Water Quality Regulations
- d) Facilities listed under the Fourth Schedule

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#### ENVIRONMENTAL MANAGEMENT AND CO-ORDINATION (WATER QUALITY) REGULATIONS, 2006

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**IN EXERCISE** of the powers conferred by Section 147 of the Environmental Management and Coordination Act, (1999), the Minister for Environment and Natural Resources in consultation with the relevant lead agencies makes the following Regulations:

#### PART 1: PRELIMINARY

#### Citation

1. These Regulations may be cited as the Environmental Management and Coordination, (Water Quality) Regulations 2006.

# Application of Regulations

2. These Regulations shall apply to drinking water, water used for industrial purposes, water used for agricultural purposes, water used for recreational purposes, water used for fisheries and wildlife, and water used for any other purposes.

#### Interpretation

3. In these Regulations unless the context otherwise requires:

"Act" means the Environmental Management and Co-ordination Act No. 8 of 1999;

"Authority" means the National Environment Management Authority established under section 7 of the Act;

"Buffer Zone" means distinct or established areas that separate potentially competing users and that serves to lessen the danger of potential conflicts;

**"Environmental Management Plan"** means the plan referred to under Section 42 (3) of the Act;

"Designated Representative" means any person authorized by the Authority to act on its behalf.

"Ground water" means the water of underground streams, channels, artesian basins, reservoirs, lakes and other bodies of water in the ground, and includes water in interstices below the water table;

**"Minister"** means the Minister for the time being responsible for matters relating to the environment.

"Natural water body" means any river, stream, spring, lake, swamp, pond, estuary, coastal or other water source in a natural water course;

"pH" means the negative base 10 logarithm of the hydrogen ion concentration;

"Point Sources" means any discernible, confined and discrete conveyance, including but not limited to any pipe, ditch, channel, conduit, tunnel, well, discrete fissure, container, rolling stock, concentrated animal feeding operation or vessel or other floating craft from which pollutants are or may be discharged;

"Resource Quality" in relation to a water resource, means the quality of all the aspects of a water resource including:

- (a) the character and condition of the in-stream and riparian habitat;
- (b) the characteristics, condition and distribution of the aquatic biota;
- (c) the physical, chemical and biological characteristics of the water;

- (d) the quantity, pattern, timing, water level and assurance of in-stream flow; and
- (e) the water quality stipulated for the reserves.

#### PART II: PROTECTION OF SOURCES OF WATER

#### Prevention of Water Pollution

- 4. (1) Every person shall refrain from any act which directly or indirectly causes, or may cause immediate or subsequent water pollution, and it shall be immaterial whether or not the water resource was polluted before the enactment of the Act.
  - (2) No person shall throw or cause to flow into or near a water resource any liquid, solid or gaseous substance or deposit any such substance in or near it, as to cause pollution.

#### Standards for Sources of Domestic water

5. All sources of water for domestic uses shall comply with the standards set out in <u>First Schedule</u> of these Regulations.

#### Protection of Lakes, Rivers, Streams, Springs, Wells and other water sources

6. No person shall:

- (a) discharge, any effluent from sewage treatment works, industry or other point sources into the aquatic environment without a valid effluent discharge license issued in accordance with the provisions of the Act.
- (b) abstract ground water or carry out any activity near any lakes, rivers, streams, springs and wells that is likely to have any adverse impact on the quantity and quality of the water, without an Environmental Impact Assessment license issued in accordance with the provisions of the Act; or
- (c) cultivate or undertake any development activity within a minimum of six meters and a maximum of thirty meters from the highest ever recorded flood level, on either side of a river or stream, and as may be determined by the Authority from time to time.

#### Bans, Restrictions, etc on use of Water Sources

7. The Authority in consultation with the relevant lead agency may impose bans and restrictions and other measures on the use of sources of water for domestic use in order to prevent and control their degradation.

#### Compliance with Water Quality Standards

8. All operators and suppliers of treated water, containerized water and all water vendors shall comply with the relevant quality standards in force as promulgated by the relevant lead agencies.

#### Water Quality Monitoring

9. The Authority in consultation with the relevant lead agency, shall maintain water quality monitoring records for sources of domestic water at least twice every calendar year and such monitoring records shall be in the prescribed form as set out in the <u>Second Schedule</u> to these Regulations.

PART III: WATER FOR INDUSTRIAL USE AND EFFLUENT

# DISCHARGE

			DISCHARGE
Water for Industrial Use and Compliance with Industrial	10.	(1)	No person shall use water for trade or industrial undertaking unless such person complies with the standards established by the competent lead agency in regard to that particular activity.
Standards		(2)	The Authority in consultation with the relevant lead agencies shall take measures to ensure compliance with the said standards by the owner or operator of the facility.
Discharge into Aquatic Environment	11.	obstruction person unless radioactions	rson shall discharge or apply any poison, toxic, noxious or eting matter, radioactive waste or other pollutants or permit any to dump or discharge such matter into the aquatic environment such discharge, poison, toxic, noxious or obstructing matter, etive waste or pollutant complies with the standards set out in the schedule of these Regulations.
Discharge into the Environment	12.	(1)	Every local authority or person operating a sewage system or owner or operator of any trade or industrial undertaking issued with an effluent discharge licence as stipulated under the Act shall comply with the standards set out in <a href="https://doi.org/10.1007/jhi/html">Third Schedule</a> to these Regulations.
		(2)	Every local authority or person operating a sewage system or owner or operator of any trade or industrial undertaking shall be guided by the monitoring guide for discharge into the environment as set out in the <u>Fourth Schedule</u> to these Regulations or as the Authority may prescribe.
Discharge into Public Sewers	13.	(1)	Every owner or operator of a trade or industrial undertaking issued with a licence by a local authority or sewerage service provider to discharge effluent into any existing sewerage systems shall comply with the standards set out in the <a href="Fifth-Schedule">Fifth Schedule</a> to these Regulations.
Discharge Monitoring	14.	(1)	Every person who generates and discharges effluent into the environment under a licence issued under the Act shall carry out effluent discharge quality and quantity monitoring in accordance with methods and procedures of sampling and analysis prescribed by the Authority, and shall submit quarterly records of such monitoring to the Authority or its designated representative.
		(2)	Such discharge monitoring record shall be in the prescribed form as set out in <u>Sixth Schedule</u> to these Regulations.
Review of Records	15.		thority shall review monitoring records in order to verify nce with these Regulations.
Application for Effluent Discharge Licence	16.	(1)	An application for an effluent discharge licence under the Act shall be in Form A of <u>Seventh Schedule</u> and accompanied by the prescribed fee as set out in Eleventh Schedule to these Regulations.

(2)

The decision of the Authority together with the reasons thereof

shall be communicated to the applicant within thirty working days from the date of submission of the duly completed application.

(3) Where the Authority approves an application for the grant of an effluent discharge licence it shall issue an effluent discharge licence within twenty-one days.

#### Effluent Discharge Licence

- 17. (1) An effluent discharge licence issued under the Act shall be in Form B set out in the <u>Seventh Schedule</u> to these Regulations and shall be valid for such period of time as may be determined by the Authority.
  - (2) The Authority shall maintain a register for effluent discharge licences as prescribed in Form C of the Seventh Schedule.

#### Licence not Transferable

18. An effluent discharge licence issued under the Act shall not be transferable.

#### PART IV: WATER FOR AGRICULTURAL USE

# Use of Wastewater for Irrigation

19. No person shall be permitted to use wastewater for irrigation purposes unless such water complies with the quality guidelines set out under the Eighth Schedule to these Regulations.

#### Abstraction from a Water Body Under Environmental Management Plan

20. Where the Minister, in exercise of his powers conferred under Section 42 (3) has issued an order for the management of a natural water body, no person shall abstract water from such body for irrigational purposes unless such water meets the standards set out in the Ninth Schedule to these Regulations.

#### Creation of Buffer zone for Irrigation Scheme

21. Any owner or operator of an irrigation scheme shall create a buffer zone of at least 50 meters in width between the irrigation scheme and the natural water body into which such irrigation scheme discharges its waters.

# Transitional Provision

22. All owners or operators of existing irrigation schemes shall within ninety days upon the coming into force of these Regulations take necessary steps to comply with these Regulations.

# Compliance with Regulations

23. The Authority in consultation with the relevant lead agency shall take measures to ensure compliance with these Regulations by the owner or operator of such irrigation schemes.

#### PART V: OTHER USES

Water Pollution 24. Prohibition

24. No person shall discharge or apply any poison, toxic, noxious or obstructing matter, radioactive wastes, or other pollutants or permit any person to dump or discharge any such matter into water meant for fisheries, wildlife, recreational purposes or any other uses unless such discharge, poison, toxic, noxious or obstructing matter, radioactive waste or pollutant complies with the standards set out in the Third Schedule to these Regulations.

Recreational Uses

25. No person shall use or allow to be used any natural water body for recreational purposes unless the water body meets the quality standards for recreational standards as set out in <u>Tenth Schedule</u> to these Regulations.

#### PART VI: MISCELLANEOUS PROVISIONS

Inventory of Water Bodies 26. Within three years from the date of commencement of these Regulations, the Authority shall prepare and maintain an inventory of all natural water bodies and take measures including the development of environmental management plans, to prevent and control degradation of such sources.

Offences

- 27. (1) Any person who contravenes any of these Regulations commits an offence and shall be liable on conviction to a fine not exceeding five hundred thousand shillings.
  - (2) In addition to the above, the court may give such other orders as provided for by the Act.

Fees

28. All applications and licences shall be accompanied by the prescribed fees as set out in the <u>Eleventh Schedule</u> to these Regulations.

# FIRST SCHEDULE

# QUALITY STANDARDS FOR SOURCES OF DOMESTIC WATER

Parameter	Guide Value (max allowable)
pH	6.5 – 8.5
Suspended solids	30 (mg/L)
Nitrate-NO <sub>3</sub>	10 (mg/L)
Ammonia –NH <sub>3</sub>	0.5 (mg/L)
Nitrite –NO <sub>2</sub>	3 (mg/L)
Total Dissolved Solids	1200 (mg/L)
Scientific name (E.coli)	Nil/100 ml
Fluoride	1.5 (mg/L)
Phenols	Nil (mg/L)
Arsenic	0.01 (mg/L)
Cadmium	0.01 (mg/L)
Lead	0.05 (mg/L)
Selenium	0.01 (mg/L)
Copper	0.05 (mg/L)
Zinc	1.5 (mg/L)
Alkyl benzyl sulphonates	0.5 (mg/L)
Permanganate value (PV)	1.0 (mg/L)

Nil means less than limit of detection using prescribed sampling and analytical methods and equipment as determined by the Authority.

And any other parameters as may be prescribed by the Authority from time to time

# SECOND SCHEDULE

WATER QUALITY MONITORING FOR SOURCES OF DOMESTIC	WATE
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Name of Water Source		
Sample No		
Description of sample (untreated).		
Date and time sample received in I	lab	
Date and time sample was examin	ed	
Parameter	Observed value	RESULTS  Guide value (max allowable)
pH	Observed variety	6.5 -8.5
Suspended solids		30 (mg/L)
Nitrate-NO <sub>3</sub>		10 (mg/L)
Ammonia –NH <sub>3</sub>		0.5 (mg/L)
Nitrite –NO <sub>2</sub>		3 (mg/L)
Total Dissolved Solids		1200 (mg/L)
(E.coli)		Nil/100 ml
Fluoride		1.5 (mg/L)
Phenols		Nil (mg/L)
Arsenic		0.01 (mg/L)
Cadmium		0.01 (mg/L)
Lead		0.05 (mg/L)
Selenium		0.01 (mg/L)
Copper		0.05 (mg/L)
Zinc		1.5 (mg/L)
Alkyl benzyl sulphonates		0.5 (mg/L)
Permanganate value		1.0 (mg/L)
And any other parameters as may b	e prescribed by the Authority fron	n time to time
Remarks		
•••••	•••••	

#### THIRD SCHEDULE

# STANDARDS FOR EFFLUENT DISCHARGE INTO THE ENVIRONMENT

STANDARDS FOR EFFLUENT DISCHARGE INTO THE ENVIRONMENT	
Parameter	Max Allowable(Limits)
1,1,1-trichloroethane (mg/l)	3
1,1,2-trichloethane (mg/l)	0.06
1,1-dichloroethylene	0.2
1,2-dichloroethane	0.04
1,3-dichloropropene (mg/l)	0.02
Alkyl Mercury compounds	Nd
Ammonia, ammonium compounds, NO <sub>3</sub> compounds and NO <sub>2</sub> compounds	100
(Sum total of ammonia-N times 4 plus nitrate-N and Nitrite-N) (mg/l)	
Arsenic (mg/l)	0.02
Arsenic and its compounds (mg/l)	0.1
Benzene (mg/l)	0.1
Biochemical Oxygen Demand (BOD 5days at 20 °C) (mg/l)	30
Boron (mg/l)	1.0
Boron and its compounds – non marine (mg/l)	10
Boron and its compounds – non marine (mg/l)	30
Cadmium (mg/l)	0.01
Cadmium and its compounds (mg/l)	0.1
Carbon tetrachloride	0.02
Chemical Oxygen Demand (COD (mg/l)	50
Chromium VI (mg/l)	0.05
Chloride (mg/l)	250
Chlorine free residue	0.10
Chromium total	2
cis –1,2- dichloro ethylene	0.4
Copper (mg/l)	1.0
Dichloromethane (mg/l)	0.2
Dissolved iron (mg/l)	10
Dissolved Manganese(mg/l)	10
E.coli (Counts / 100 ml)	Nil
Fluoride (mg/l)	1.5
Fluoride and its compounds (marine and non-marine) (mg/l)	8
Lead (mg/l)	0.01
Lead and its compounds (mg/l)	0.1
n-Hexane extracts (animal and vegetable fats) (mg/l)	30
n-Hexane extracts (mineral oil) (mg/l)	5
Oil and grease	Nil
Organo-Phosphorus compounds (parathion,methyl parathion,methyl demeton and Ethyl parantrophenyl	1.0
phenylphosphorothroate, EPN only) (mg/l)	1.0
Polychlorinated biphenyls, PCBs (mg/l)	0.002
	0.003
pH ( Hydrogen ion activitymarine)	5.0-9.0
pH ( Hydrogen ion activitynon marine)	6.5-8.5
Phenols (mg/l)	0.001
Selenium (mg/l)	0.01
Selenium and its compounds (mg/l)	0.1
Hexavalent Chromium VI compounds (mg/l)	0.5
Sulphide (mg/l)	0.1
Simazine (mg/l)	0.03
Total Suspended Solids, (mg/l)	30
Tetrachloroethylene (mg/l)	0.1
Thiobencarb (mg/l)	0.1
Temperature (in degrees celious) based on ambient temperature	± 3
Thiram (mg/l)	0.06
Total coliforms ( counts /100 ml)	30
Total Cyanogen (mg/l)	Nd
Total Nickel (mg/l)	0.3
Total Dissolved solids (mg/l)	1200
Colour in Hazen Units (H.U)	15
Detergents (mg/l)	Nil
Total mercury (mg/l)	0.005
Trichloroethylene (mg/l)	0.3
Zinc (mg/l)	0.5
Whole effluent toxicity	
Total Phosphorus (mg/l)	2 Guideline value
Total Nitrogen	2 Guideline value

And any other parameters as may be prescribed by the Authority from time to time

#### Remarks

Standard values are daily/monthly average discharge values. Not detectable (nd) means that the pollution status is below the detectable level by the measurement methods established by the Authority.

# FOURTH SCHEDULE

Water quality parameters	x x x x	X	Steam Electric Power Generating
Biochemical Oxygen   Demand, BOD   X   X   X   X   X   X   X   X   X	X X X X		
Demand, BOD	X X X X		
pH         x	X X X X		
Faecal Coliforms         x	X X X	X	X
Oil & Grease         x <t< td=""><td>X X</td><td>-+</td><td>X</td></t<>	X X	-+	X
Temperature         x <th< td=""><td>X</td><td>X</td><td>X</td></th<>	X	X	X
Chemical Oxygen Demand, COD         x<		X	X
Demand, COD         x <th< td=""><td>x</td><td>X</td><td>X</td></th<>	x	X	X
Colour/Dye/Pigment         x	х		
Elemental Phosphorus		x	х
	X		
Total Phosphorus x x x			х
Ammonia (as N)			
Organic Nitrogen as N x x			
Nitrate x x x			
	х	х	Х
Phenols x x x x x			
Sulphide x x x			
Total Chromium x x x x			
Chromium VI x x x			X
Chrome			
Copper x x x x			X
Nickel x x			
Zinc x x x			X
Zinc			
Cn total x x			
Cyanide A x x			
Fluorine x x x x	X	X	
Free Available Chlorine			
Residual Chlorine x			X
Cadmium x x x			
Lead x x x	$-\!\!\!\!+$		
Iron X	<del></del>		
Tin x x x	-+	-+	X
Silver x Sold x	+	-+	
	-+	-+	
Iridium x Palladium x			
Rhodium x x	-+		
Ruthenium x			
Mercury (total)	-+	-+	
Total Organic Carbon x x	-+		
Aluminium x x			
Arsenic x x	х	х	
Selenium x	$\neg$		
Barium	$\neg$		
	-+	-+	
Manganese x	-+		
Tannin I I I I I I I I I I I I I I I I I I	-+		
Oil IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	$-\!$		
Settleable Solids			
Surfactants		- 1	

# FOURTH SCHEDULE MONITORING GUIDE FOR DISCHARGE INTO THE ENVIRONMENT

<b>&gt;</b>	g	gu	SSI	gu	gu	cts	rd	oard	cts	als	a =	ıts	ne ;es
DISCHARGING FACILITY	Fero Alloy manufacturing	Leather tanning & finishing	Glass	Asbestos manufacturing	Rubber processing	Timber products	Pulp, Paper & paperboard	Builders paper & paperboard mills	Meat products	Paving and roofing materials	Intensive chemical agriculture farm	Edible vegetable oils and fats	Hotels, Restaurants and Game Lodges
	faci	fin		faci	roc	pro	per	per	pro	mai	icul	san	T T
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SS.	0 A	er 1		spe			Ч,	d s		l a	che	veg	Res
AI	Fer	ath		A			Į į	der		ing	ive	ible	ls, ]
T. T.		Ľ					_	3uil		Pa	ens	Eq	lote
ISC								_			Int		Ħ
Water quality parameters													X
BOD		X	X		X	X	X	X	X	X		X	X
TSS	X	X	X	X	X	X	X	X	X	X	X		X
pH	X	X	X	X	X	X	X	X	X	X	X	X	X
Faecal Coliforms	X	X	X	X	X	X	X	X	X	X	Λ	X	X
Oil & Grease		X			X	X	X	X	X	X		X	X
Temperature	X	X	X	X	X	X	X	X	X	X		X	Λ
Colour/Day/Diamont	<u> </u>	<u> </u>	X	X	X		<u> </u>				X	X	X
Colour/Dye/Pigment	X	X	X	X	X	X	X	X	X	X	X	X	А
Elemental Phosphorus							X				X		v
Total Phosphorus			X										X
Ammonia (as N)	X		X						X		X		X
Organic Nitrogen as N											X		Х
Nitrate													
Flow	X	X	X	X	X	X	X	X	X	X	X	X	X
Phenols	X		X			X							
Sulphide													
Total Chromium	X	X			X								
Chromium VI	X												
Chrome		X											
Copper													
Nickel													
Zinc					X								
Zinc													
Cyanide total	X												
Cn													
Fluorine			X		X								
Free Available Chlorine							X	X					
Residual Chlorine													
Cadmium													
Lead													
Iron	-		X										
Tin													
Silver													
Gold													
Iridium Pollodium													
Palladium													
Rhodium Ruthenium													
Mercury (total)													
Total Organic Carbon													
Aluminium													
Arsenic													
Selenium													
Barium													
Manganese Tannin	X	v											
		X											
Oil Settleable Solids		X											
								X			X	v	
Surfactants	]	l .		<u> </u>			l	1	1	l	Λ.	X	]

# FOURTH SCHEDULE (Contd) MONITORING GUIDE FOR DISCHARGE INTO THE ENVIRONMENT

Marc quality personnelers	FOURTH SCHEDU		Contr	., .,			0 00										•
BODD	DISCHARGING FACILITY	Bakeries & wheat confectioneries	Breweries (malt)	Soft drinks and carbonated waters	Sugar confectionery	Tobacco processing	Distilling & blending of spirits	Motor vehicle assembly	Paints, varnishes & lacquers	Batteries manufacture	Cosmetics	Printing, publishing &allied	Domestic sewage system	Pharmaceutical industries	Tea/Coffee Industries	Slaughter Houses	Combined sewage ( Domestic+ and Industrial effluent)
TASS	Water quality parameters																
Fight   Section   Sectio	BOD	Х	Х	Х	Х	X	X	Х	Х			X	X	X	X	X	X
Recal Coliforme Feorli.	TSS	X	X	Х	Х				х	х			X	Х	Х	X	Х
Oil & Greese	рН	X	X	Х	X	X	X	Х	Х	х	х	X	X	Х	Х	X	X
Oil & Grease		х	х	х	х	х	Х	х	х	х	х	X	X	X	X	X	X
Temperature												X	X				X
COD		х	х	х	х		Х			х	х	X					
Colour/Dye/Pigment												X	X	х	X		X
Elemental Phosphorus		х				x						X	X	Х	X		X
Total Phosphorus																	
Ammonin (as N)					x								X			x	X
Organic Nitrogen as N         I									v				X				X
Nirate					v				Λ.						х		
Flow					Λ											Λ	
None		v	v	v	v	v	v	v	v	v	v	X	X	X	x	v	
Sulphide/Sulphur		A	A	A	A	X	А	A	A	X	X					A	
Solution					**							x					
Chromium VI  Chrome  Copper  Chromium VI  C					X							A					
Chrome									X								
Copper         Model         Model <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																	
Nickel         Image: Control of the control of t													v		v		
Zinc													Λ	v			
Zinc A   <td></td>																	
Cn total         Image: Cn total control of the c									X	X				Х	Х		Х
Cn A         Image: Control of the																	
Fluorine																	X
Free Available Chlorine         No. 1         No.	Cn A																
Cadmium         Image: Company of the company of	Fluorine																X
Lead	Free Available Chlorine									X		X	X				X
Trin	Cadmium																
Tin         A	Lead							X	X	X		X		X			X
Silver	Iron							X	X	X		X					X
Sinter   S	Tin																X
Iridium         X         X         X           Palladium         X         X         X           Rhodium         X         X         X           Ruthenium         X         X         X           Mercury         X         X         X           Total Organic Carbon, TOC         X         X         X           Aluminium         X         X         X           Selenium         X         X         X           Selenium         X         X         X           Manganese         X         X         X           Tannin         X         X         X           Oil         X         X         X           Settleable Solids         X         X         X           Surfactants         X         X         X	Silver																X
Palladium         X           Rhodium         X           Ruthenium         X           Mercury         X           Total Organic Carbon, TOC         X           Aluminium         X           Arsenic         X           Selenium         X           Barium         X           Manganese         X           Tannin         X           Settleable Solids         X           Surfactants         X	Gold							X				X					X
Rhodium         Mercury         X         <	Iridium																X
Ruthenium         X	Palladium																X
Mercury         X </td <td>Rhodium</td> <td></td> <td>X</td>	Rhodium																X
Total Organic Carbon, TOC	Ruthenium																X
Aluminium	Total Organic Carbon,							Х			Х	X					Х
Arsenic         X           Selenium         X           Barium         X           Manganese         X           Tannin         X           Oil         X           Settleable Solids         X           Surfactants         X										-	-						y
Selenium         X           Barium         X           Manganese         X           Tannin         X           Oil         X           Settleable Solids         X           Surfactants         X																	
Barium         X           Manganese         X           Tannin         X           Oil         X           Settleable Solids         X           Surfactants         X																	
Manganese         X           Tannin         X           Oil         X           Settleable Solids         X           Surfactants         X																	
Tannin         X           Oil         X           Settleable Solids         X           Surfactants         X																	
Oil         x         x         x           Settleable Solids         x         x         x           Surfactants         x         x         x         x																	
Settleable Solids         x         x         x           Surfactants         x<																	
Surfactants X X X											X						X
Surrections								X				X					
				<u> </u>	<u> </u>				X						X		X

X Means parameters to be monitored

And any other parameters and/or discharging facilities as may be prescribed by the Authority from time to time.

# FIFTH SCHEDULE

# STANDARDS FOR EFFLUENT DISCHARGE INTO PUBLIC SEWERS

1 PARAMETER	Maximum levels permissible
Suspended solids (mg/L)	250
Total dissolved solids (mg/L)	2000
Temperature <sup>0</sup> C	20 - 35
рН	6-9
Oil and Grease (mg/L) -where conventional treatment shall be	10
used	
Oil and Grease (mg/L)- where ponds is	5
a final treatment method	
Ammonia Nitrogen (mg/L)	20
Substances with an obnoxious smell	Shall not be discharged into the
	sewers
Biological Oxygen Demand BOD <sub>5</sub> days at 20 °C (mg/L)	500
Chemical Oxygen Demand COD (mg/L)	1000
Arsenic (mg/L)	0.02
Mercury (mg/L)	0.05
Lead (mg/L)	1.0
Cadmium (mg/L)	0.5
Chromium VI (mg/L)	0.05
Chromium (Total) (mg/L)	2.0
Copper (mg/L)	1.0
Zinc (mg/L)	5.0
Selenium (mg/L)	0.2
Nickel (mg/L)	3.0
Nitrates (mg/L)	20
Phosphates (mg/L)	30
Cyanide Total (mg/L)	2
Sulphide (mg/L)	2
Phenols (mg/L)	10
Detergents (mg/L)	15
Colour	Less than 40 Hazen units
Alkyl Mercury	Not Detectable (nd)
Free and saline Ammonia as N (mg/L)	4.0
Calcium Carbide	Nil
Chloroform	Nil
Inflammable solvents	Nil
Radioactive residues	Nil
Degreasing solvents of mono-di-trichloroethylene type	Nil

And any other parameter as the Authority and the sewerage service provider may prescribe.

#### SIXTH SCHEDULE

# MONITORING FOR DISCHARGE OF TREATED EFFLUENT INTO THE ENVIRONMENT Lead Agency: ..... Name of organization ..... Nature of work ..... Sample No ..... Description of sample ..... Date and time sample received in lab ..... Date and time sample was examined ..... Average\* Flow Rate (m<sup>3</sup>/day) RESULTS **Parameter** Sample at Sample Sample Guide value Remark upstream discharge downstream point рН 6.5-8.5 Biological Oxygen 30 (mg/L) max Demand (5 days at 20 °C) Chemical Oxygen 50 (mg/L) max Demand 30 (mg/L) max Suspended solids 100 (mg/L) max Ammonia -NH<sub>4</sub> + Nitrate-N<sub>03</sub> + Nitrite -N<sub>0</sub>2 Total Dissolved 1200 (mg/L) Solids max Nil/100 ml E.Coli Total coliform 1000/100 ml \*Based on sampling analysis monitoring frequency. (daily/weekly/monthly/quarterly)

Others	
1.	
2.	
J.	
4.	

As guided by the Fourth Schedule or as may be directed by the Authority

# SEVENTH SCHEDULE

# FORM A:

# APPLICATION FOR EFFLUENT DISCHARGE INTO AQUATIC ENVIRONMENT

# PART A: DETAILS OF APPLICANT

A1.	Name of applicant:
A2.	Personal Identification Number
A3.	Address:
A4.	Name of contact person:
A5.	Telephone No.
A6.	Fax No
A7.	E-mail
A8.	Previous Licence Number
PART	B: DETAILS OF DISCHARGING FACILITY
B1.	Location of discharging facility:
 B2.	Activity of discharging facility (e.g. coffee factory, sewage plant, tea factory)
 B3.	Nature and composition of effluent:
 B4.	Does the facility have effluent treatment plant (Yes or No)
 B5.	Maximum quantity of effluent which is proposed to discharge on any one day (in M³/day)

B6.	The highest rate at which it proposes to discharge the effluent (in M³/hr.)
B7.	Source of processing water to the facility
B8.	Does the facility have access to a Laboratory for monitoring the quality of discharged effluent?
(Yes or	No)
B9.	Description of the activities of the facility
B10.	Point of discharge:
1.1.1	PART C: DECLARATION BY APPLICANT
I hereby	r certify that the information given above is correct and true to the best of my knowledge:
 Signatu	re of Application
Full Na	mes in Block letters
Position	 1
On beha	alf of:
	(Firm name and seal)
Date:	

#### PART D: FOR OFFICIAL USE

Approved/Not Approved
COMMENTS
Official Signature
Date
<b>Important Notes:</b> Please submit the following: (a) Application form in triplicate and (b) Prescribed fee to:

#### **Director General**

The National Environment Management Authority (NEMA) Kapiti Road, South C, P. O. Box 67839-00200, Nairobi, Kenya Tel. 254-02-605522/6/7, or 601945

Fax: 254-02-608997

Email: dgnema@swiftkenya.com

# THE ENVIRONMENTAL MANAGEMENT AND COORDINATION ACT EFFLUENT DISCHARGE LICENCE

Forn	a B
Appl	ication Reference No
Licer	nce No.
	FOR OFFICIAL USE
This	is to certify that the application for discharge to aquatic Environment received from
	(name of applicant) of
Natio	onal Environment Management Authority in accordance with Water Quality Regulations for
	(facility) located at (locality and district) to
disch	arge effluent to
disch	arge, subject to the attached conditions.
Dated	d this
Signa	ature:
(Offi	cial Stamp)
	ctor General National Environment Management Authority
	Conditions of Licence
1.	This Licence is valid for a period of from the date
	hereof.
2.	Frequency of Monitoring (Daily/Weekly/Monthly/Quarterly)
3.	
4.	
5.	

# FORM C: REGISTER FOR EFFLUENT DISCHARGE LICENCE INTO THE ENVIRONMENT

Name of discharging facility	Location of facility	Licence No.	Date of issue	Expiry Date	Conditions of Licence	Discharging into	Date and name of Filing officer	Date	Remarks/ Status

# Status of Licence

- 1. New
- 2. Cancelled
- 3. Variation

#### **EIGHTH SCHEDULE**

# Microbiological quality guidelines for wastewater use in irrigation

Reuse conditions	Exposed group	Intestinal nematodes (MPN/L)*	Coliforms (MPN/100 ml)
Unrestricted irrigation ( crops likely to be eaten uncooked, sports fields, public parks)	Workers, consumers, public	<1	<1000**
Restricted irrigation (cereal crops, industrial crops, fodder crops, pasture and trees***	Workers	<1	No standard recommended

- \* Ascaris lumbricoides, Trichuris trichiura and human hookworms.
- \*\* A more stringent guideline (<200 coliform group of bacteria per 100 ml) is appropriate for public lawns, such as hotel lawns, with which the public may come into direct contact.
- \*\*\* In the case of fruit trees, irrigation should cease two weeks before fruit is picked and fruit should be picked off the ground. overhead irrigation should not be used.

(r. 20)

#### NINTH SCHEDULE

# STANDARDS FOR IRRIGATION WATER

Parameter	Permissible Level
pH	6.5-8.5
Aluminium	5 (mg/L)
Arsenic	0.1 (mg/L)
Boron	0.1 (mg/L)
Cadmium	0.5 (mg/L)
Chloride	0.01 (mg/L)
Chromium	1.5 (mg/L)
Cobalt	0.1 (mg/L)
Copper	0.05 (mg/L)
E.coli	Nil/100 ml
Fluoride	1.0 (mg/L)
Iron	1 (mg/L)
Lead	5 (mg/L)
Selenium	0.19 (mg/L)
Sodium Absorption Ratio (SAR)	6 (mg/L)
Total Dissolved Solids	1200 (mg/L)
Zinc	2 (mg/L)

And any other parameters as may be prescribed by the Authority from time to time

# TENTH SCHEDULE

# QUALITY STANDARDS FOR RECREATIONAL WATERS

PARAMETER	MAXIMUM PERMISSIBLE LEVEL
Arsenic (mg/l)	0.05
Fecal coliform (Counts/100 ml)	Nil
Total coliform (Counts/100 ml)	500
Cadmium	0.01
Chromium	0.1
Colour (True Colour Units)	100
Light Penetration (meters)	1.2
Mercury (mg/L)	0.001
Odour (Threshold Odour Number, TON)	16
Oil and Grease (mg/L)	5
pH	6 – 9
Radiation, Total (Bq/L)	0.37
Surfactant, MBAs (mg/L)	2
Temperature ( <sup>0</sup> C)	30
Turbidity (NTU)	50

And any other parameters as may be prescribed by the Authority from time to time

#### **ELEVENTH SCHEDULE**

#### **FEES**

The fees chargeable under these Regulations shall be as specified hereafter.

(a) Application for discharge of effluent into the Environment (i) Sewerage service providers KShs.5,000/= (ii) Discharging facility in Schedule 4 other than (i) above KShs.5,000/= Institution KShs.5,000/= (iii) (b) Annual Licence fee for discharge of effluent into the environment Sewerage service providers KShs.500,000/= (i) (ii) Discharging facility in Schedule 6 other than (i) above KShs.100,000/= Institutions KShs.20,000/= (iii) (iv) Others KShs.10,000/= (c) Inspection of records/effluent register KShs.200/= (d) Variation of effluent discharge Licence is 10% of the Annual Licence fee

MADE ON:

HONOURABLE KIVUTHA KIBWANA
MINISTER FOR ENVIRONMENT AND NATURAL RESOURCES