SUMMARY OF RIVER WATER QUALITY MONITORING REPORT AT SUNGAI LENGGOR HYDROLOGICAL STATION, MERSING, JOHOR 2023

STATE	LOCATION	STATION NAME	PARAMETER						
Johor	Lenggor Forest Reserve	Sungai Lenggor	рН	AN (mg/l)	Turbidity (NTU)	DO (mg/l)	BOD (mg/l)	COD (mg/l)	TSS (mg/l)
			n.a	n.a	n.a	n.a	n.a	n.a	n.a
		Class*	-	-	-	-	-	-	-

Class

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Note:

pH = Potential hydrogen

AN = Ammoniacal Nitrogen

DO = Dissolved Oxygen

BOD = Biochemical Oxygen Demand

COD = Chemical Oxygen Demand

TSS = Total Suspended Solid

WQI = Water Quality Index

Ciass	USES
Class I	Conservation of natural environment Water Supply I – Practically no treatment necessary Fishery I – Very sensitive aquatic species
Class II	Water Supply II – Conventional treatment Fishery II – Sensitive aquatic species Reacreational use body contact
Class III	Water Supply III – Extensive treatment required Fishery III – Common,of economic value and tolerant species; livestock drinking
Class IV	Irrigation
Class V	None of the above
n.a	Not available

SUMMARY OF RIVER WATER QUALITY MONITORING REPORT AT SUNGAI SOK HYDROLOGICAL STATION, SIK, KEDAH 2023

STATE	LOCATION	STATION NAME		PARAMETER						
Kedah	Ulu Muda Forest Reserve	Sungai Sok	рН	AN (mg/l)	Turbidity (NTU)	DO (mg/l)	BOD (mg/l)	COD (mg/l)	TSS (mg/l)	CLASS*
			7.33	0.36	362.30	6.59	6.00	10.99	344.69	75.69
		Class *	I	III	III	II	III	II	V	III

Note:

pH = Potential hydrogen

AN = Ammoniacal Nitrogen

DO = Dissolved Oxygen

BOD = Biochemical Oxygen Demand

COD = Chemical Oxygen Demand

TSS = Total Suspended Solid

WQI = Water Quality Index

Class	Uses
Class I	Conservation of natural environment Water Supply I – Practically no treatment necessary Fishery I – Very sensitive aquatic species
Class II	Water Supply II – Conventional treatment Fishery II – Sensitive aquatic species Reacreational use body contact
Class III	Water Supply III – Extensive treatment required Fishery III – Common,of economic value and tolerant species; livestock drinking
Class IV	Irrigation
Class V	None of the above
n.a	Not available

SUMMARY OF RIVER WATER QUALITY MONITORING REPORT AT SUNGAI LONG HYDROLOGICAL STATION, JELI, KELANTAN 2023

STATE	LOCATION	STATION NAME	PARAMETER						
Kelantan	Gunung Basor Forest Reserve	Sungai Long	рН	AN (mg/l)	Turbidity (NTU)	DO (mg/l)	BOD (mg/l)	COD (mg/l)	TSS (mg/l)
			n.a	n.a	n.a	n.a	n.a	n.a	n.a
		Class*	-	-	-	-	-	-	-

Note:

pH = Potential hydrogen

AN = Ammoniacal Nitrogen

DO = Dissolved Oxygen

BOD = Biochemical Oxygen Demand

COD = Chemical Oxygen Demand

TSS = Total Suspended Solid

WQI = Water Quality Index

Class	Uses
Class I	Conservation of natural environment Water Supply I – Practically no treatment necessary Fishery I – Very sensitive aquatic species
Class II	Water Supply II – Conventional treatment Fishery II – Sensitive aquatic species Reacreational use body contact
Class III	Water Supply III – Extensive treatment required Fishery III – Common,of economic value and tolerant species; livestock drinking
Class IV	Irrigation
Class V	None of the above
n.a	Not available

SUMMARY OF RIVER WATER QUALITY MONITORING REPORT AT SUNGAI SELAOR HYDROLOGICAL STATION, GERIK, PERAK 2023

STATE	LOCATION	STATION NAME			PA	RAMETE	R			
Perak	Temenggor Forest Reserve	Sungai Selaor	рН	AN (mg/l)	Turbidity (NTU)	DO (mg/l)	BOD (mg/l)	COD (mg/l)	TSS (mg/l)	CLASS*
			6.98	0.05	170.28	8.12	2.47	17.25	161.76	85.90
		Class*	11	I	III	I	II	11	IV	II

n.a

Note:

pH = Potential hydrogen

AN = Ammoniacal Nitrogen

DO = Dissolved Oxygen

BOD = Biochemical Oxygen Demand

COD = Chemical Oxygen Demand

TSS = Total Suspended Solid

WQI = Water Quality Index

* Water Quality Class refers to the Water Quality Index (IKA) standards by the Department of Environment as follows:

Class	Uses
Class I	Conservation of natural environment Water Supply I – Practically no treatment necessary Fishery I – Very sensitive aquatic species
Class II	Water Supply II – Conventional treatment Fishery II – Sensitive aquatic species Reacreational use body contact
Class III	Water Supply III – Extensive treatment required Fishery III – Common,of economic value and tolerant species; livestock drinking
Class IV	Irrigation
Class V	None of the above

Not available

SUMMARY OF RIVER WATER QUALITY MONITORING REPORT AT SUNGAI TEKAI HYDROLOGICAL STATION, JERANTUT, PAHANG 2023

STATE	LOCATION	STATION NAME	PARAMETER						
Pahang	Tekai Tambahan Forest Reserve	Sungai Tekai	рН	AN (mg/l)	Turbidity (NTU)	DO (mg/l)	BOD (mg/l)	COD (mg/l)	TSS (mg/l)
			6.95	0.78	731.78	6.55	n.a	n.a	695.19
		Class*	II	П	III	II	-	-	V

Note:

pH = Potential hydrogen

AN = Ammoniacal Nitrogen

DO = Dissolved Oxygen

BOD = Biochemical Oxygen Demand

COD = Chemical Oxygen Demand

TSS = Total Suspended Solid

WQI = Water Quality Index

Class	Uses
Class I	Conservation of natural environment Water Supply I – Practically no treatment necessary Fishery I – Very sensitive aquatic species
Class II	Water Supply II – Conventional treatment Fishery II – Sensitive aquatic species Reacreational use body contact
Class III	Water Supply III – Extensive treatment required Fishery III – Common,of economic value and tolerant species; livestock drinking
Class IV	Irrigation
Class V	None of the above
n.a	Not available

SUMMARY OF RIVER WATER QUALITY MONITORING REPORT AT SUNGAI CHERUL HYDROLOGICAL STATION, KEMAMAN, TERENGGANU 2023

STATE	LOCATION	STATION NAME			P/	ARAMETE	ER .			
Terengganu	Cherul Forest Reserve	Sungai Cherul	рН	AN (mg/l)	Turbidity (NTU)	DO (mg/l)	BOD (mg/l)	COD (mg/l)	TSS (mg/l)	CLASS*
			6.80	0.75	479.97	6.38	3.84	35.61	455.97	70.06
		Class*	II	III	III	II	I	III	V	III

Note:

pH = Potential hydrogen

AN = Ammoniacal Nitrogen

DO = Dissolved Oxygen

BOD = Biochemical Oxygen Demand

COD = Chemical Oxygen Demand

TSS = Total Suspended Solid

WQI = Water Quality Index

Class	Uses
Class I	Conservation of natural environment Water Supply I – Practically no treatment necessary Fishery I – Very sensitive aquatic species
Class II	Water Supply II – Conventional treatment Fishery II – Sensitive aquatic species Reacreational use body contact
Class III	Water Supply III – Extensive treatment required Fishery III – Common,of economic value and tolerant species; livestock drinking
Class IV	Irrigation
Class V	None of the above
n.a	Not available

SUMMARY OF RIVER WATER QUALITY MONITORING REPORT AT SUNGAI JENGAI HYDROLOGICAL STATION, DUNGUN, TERENGGANU 2023

STATE	LOCATION	STATION NAME	PARAMETER						
Terengganu	Jengai Forest Reserve	Sungai Jengai	рН	AN (mg/l)	Turbidity (NTU)	DO (mg/l)	BOD (mg/l)	COD (mg/l)	TSS (mg/l)
			6.74	0.25	32.89	6.51	n.a	n.a	31.09
		Class*	II	II	11	II	-	-	II

Note:

pH = Potential hydrogen

AN = Ammoniacal Nitrogen

DO = Dissolved Oxygen

BOD = Biochemical Oxygen Demand

COD = Chemical Oxygen Demand

TSS = Total Suspended Solid

WQI = Water Quality Index

Class	Uses
Class I	Conservation of natural environment Water Supply I – Practically no treatment necessary Fishery I – Very sensitive aquatic species
Class II	Water Supply II – Conventional treatment Fishery II – Sensitive aquatic species Reacreational use body contact
Class III	Water Supply III – Extensive treatment required Fishery III – Common,of economic value and tolerant species; livestock drinking
Class IV	Irrigation
Class V	None of the above
n.a	Not available