POLLUTANT MONITORING RESULTS EPL20601

Date Monitoring Data Obtained	Sampling Point as per EPL20601	No of times sampled in reporting period	Pollutant	Monitoring Frequency	Monito ring Result	Unit	Pollutant Limit as per EPL20601	Comments
26 / 09 / 17	Water storage dam immediately prior to overflow point	1	рН	Six monthly	6.9	pH units	6.5-8.5	Sample taken from "Water storage dam immediately prior to overflow point" as per EPL
26 / 09 / 17	Water storage dam immediately prior to overflow point		Total Suspended Solids	Six monthly		mg/l	30	Sample taken from "Water storage dam immediately prior to overflow point" as per EPL
19 / 02 / 18	Water storage dam immediately prior to overflow point	2	На	Six monthly	7.3	pH units	6.5-8.5	Sample taken from "Water storage dam immediately prior to overflow point" as per EPL
19 / 02 / 18	Water storage dam immediately prior to overflow point		Total Suspended Solids	Six monthly	<5	mg/l	30	Sample taken from "Water storage dam immediately prior to overflow point" as per EPL
5 / 05 / 18	Discharge point 1	1	рН	Six monthly	-	pH units	6.5-8.5	No water at "Discharge point 1" for sampling
5 / 05 / 18	Discharge point 1		Total Suspended Solids	Six monthly	-	mg/l	30	No water at "Discharge point 1" for sampling
23 / 11 / 18	Discharge point 1	2	рН	Six monthly	-	pH units	6.5-8.5	No water at "Discharge point 1" for sampling
23 / 11 / 18	Discharge point 1		Total Suspended Solids	Six monthly	-	mg/l	30	No water at "Discharge point 1" for sampling
23 / 05 / 19	Discharge point 1	1	рН	Six monthly	-	pH units	6.5-8.5	No water at "Discharge point 1" for sampling
23 / 05 / 19	Discharge point 1		Total Suspended Solids	Six monthly	-	mg/l	30	No water at "Discharge point 1" for sampling
21 / 11 / 19	Discharge point 1	2	рН	Six monthly	-	pH units	6.5-8.5	No water at "Discharge point 1" for sampling
21 / 11 / 19	Discharge point 1		Total Suspended Solids	Six monthly	-	mg/l	30	No water at "Discharge point 1" for sampling
10 /02 /2020	Discharge point 1	1	рН	Special Frequency 1	8.3	pH units	6.5-8.5	Wet weather discharge
10 /02 /2020	Discharge point 1		Total Suspended Solids	Special Frequency 1	95	mg/l	30	Wet weather discharge
20 / 02 / 20	Discharge point 1	1	рН	Special Frequency 1	7.5	pH units	6.5-8.5	Wet weather discharge
20 / 02 / 20	Discharge point 1		Total Suspended Solids	Special Frequency 1	<5	mg/l	30	Wet weather discharge
27 /July / 20	Discharge point 1	1	рН	Special Frequency 1	7.5	pH units	6.5-8.5	Wet weather discharge
27 /July / 20	Discharge point 1		Total Suspended Solids	Special Frequency 1	12	mg/l	30	Wet weather discharge
10 /08 /20	Discharge point 1	1	рН	Special Frequency 1	7.5	pH units	6.5-8.5	Wet weather discharge
10 /08 /20	Discharge point 1		Total Suspended Solids	Special Frequency 1	12	mg/l	30	Wet weather discharge
02/02/2021	Discharge point 1	1	рН	Special Frequency 1	7.5	pH units	6.5-8.5	Wet weather discharge
02/02/2021	Discharge point 1		Total Suspended Solids	Special Frequency 1	7	Mg/L	30	Wet weather discharge