Quality of Water of Polluted River stretches in Punjab for the month of September, 2023

Beas (along Mukerian) : Priority V

S.N.	Point of Sample Collection	Code	Date of Lab Sample receipt in No. lab		Collec	Sample pH Collected & Analyzed by		DO mg/l		BOD mg/l		Cond µs/Cm		T. Coli MPN/ 100ml		F. Coli MPN/ 100ml	-	e Amm. mg/l	SAR	1		Quality of water as per DBU	Wate Qualit Index	ty
1	River Beas 1 Km D/S effluent discharge point at Mukerian	1294	14/09/2023 342		ZO La	ZO Lab, Jal		8.0 7.7		1.0		212		170	D	49	(0.035		C	.34	В	S	
S.N.	Point of Sample Collection	Code	Date of receipt in lab	Lab Sample No.	Sample Collected & Analyzed by	COD mg/l	Turb NTU	TSS mg/l	TDS mg/l	FDS mg/l	Cl mg/l	SO4 Mg/l	TH mg/l	Ca mg/l	Mg mg/l	T.Alkn mg/l	P.Alkn mg/l	AmnN mg/l	NO3- N mg/l	TKN mg/l	PO4as P mg/l	F mg/l	Na mg/l	K mg/l
1	River Beas 1 Km D/S effluent discharge point at Mukerian	1294	14/09/2023	342	ZO Lab, Jal	9	40	36	130	102	13	12	74	18	7	116	BDL	0.7	0.84	1.6	0.16	0.14	4.8	2.9

Note. 1. BDL means Below Method Detection Limit

2. DBU means Designated Best Use (Class-A, B, C, D & E)

3. Water Quality Index (S means Satisfactory, U means Unsatisfactory)

4. U/s means Upstream, D/s means Downstream