

National Pollutant Discharge Elimination System (NPDES) CSO Annual Report Part of State Form 50546 (R5 / 11-21) INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

City: Waterloo							Page:	1 of 1	Permit Number:	IN0020711
Facility: Waterloo Waste Pollution Control										
Monitoring Year: 2024										
Design Peak Flow (Hourly) ((MGD):	0.42	Design FI	ow (MGD):		0.369				
A D	-4b Fl	_								
Annual Average Dry Weather Flow =			0.20	MGD	184	days				
110 % Annual Dry Weather Flow = 0.22 MGD										
SO Outfall Number Days Discharging Total Discharge Volume										
CSO Outfall No.	54				28.595	MG				
CSO Outfall No.	0				0	мс				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	мс				
CSO Outfall No.	0				0	мс				
CSO Outfall No.	0				0	мс				
CSO Outfall No.	0				0	мс				
CSO Outfall No.	0				0	мс				
CSO Outfall No.	0				0	мс				
CSO Outfall No.	0				0	мс				
CSO Outfall No.	0				0	мс				
CSO Outfall No.	0				0	мс				
CSO Outfall No.	0				0	мс				
CSO Outfall No.	0				0	мс				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	MGD				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	MG				
CSO Outfall No.	0				0	мс				
Total	54	Days			28.595	MG				