

NORTHEAST REGIONAL OFFICE CLEAN WATER PROGRAM

Application Type

Facility Type

Major / Minor

Renewal

Sewage

Minor

NPDES PERMIT FACT SHEET SECOND DRAFT

Application No. PA0024015

APS ID 629655

Authorization ID 1212483

Applicant and Facility Information							
Applicant Name	Cress	ona Borough Authority	_ Facility Name	Cressona Borough Sewer Treatment Plant			
Applicant Address 58 Sou		ıth Sillyman Street	Facility Address	58 South Sillyman Street Rear			
	Cressona, PA 17929-1117		_	Cressona, PA 17929			
Applicant Contact	Gail M	. Buffington, Authority Manager	Facility Contact	Scott Lutz, Chief Operator			
Applicant Phone	(570) 385-0185		Facility Phone	(570) 385-1155			
Client ID	78409		_ Site ID	543303			
SIC Code	4952		Municipality	Cressona Borough			
SIC Description	Trans.	& Utilities - Sewerage Systems	County	Schuylkill			
Date Published in PA Bulletin		September 14, 2019	EPA Waived?	Yes			
Comment Period End Date		October 14,2019	If No, Reason	-			
Purpose of Application		Application for a renewal of an NPDES permit for discharge of treated sewage					

Internal Review and Recommendations

Public notice was published in the PA Bulletin on September 14, 2019.

No comments were received during the 30-day comment period.

A second draft is being issued because an IMAX limitation for Ammonia-Nitrogen was mistakenly omitted from the first draft of the NPDES permit. A stricter summertime limitation of 13.8 mg/L was added for the first draft of this permit. An IMAX limitation of 27.6 mg/L for Ammonia-Nitrogen has now been added in this second draft. The wintertime monitoring/reporting will remain. No other limitations or frequencies were changed in this permit.

The "Requirements for Total Residual Chlorine (TRC)" condition was also removed from Part C of the permit because the proposed limits are technology-based (not water-quality based). Therefore, this condition would not be applicable to the permit.

Approve	Return	Deny	Signatures	Date
Х			/s/ Allison Seyfried / Environmental Engineering Specialist	November 8, 2019
Х			/s/ Amy M. Bellanca, P.E. / Environmental Engineer Manager	November 8, 2019