

Southcentral Regional Office CLEAN WATER PROGRAM

Application Type	New	NDDEC DEDMIT FACT CHEET	Application No.	PAI133548
Facility Type	MS4	NPDES PERMIT FACT SHEET MS4s	APS ID	483245
Permit Type	Individual	111043	Authorization ID	1295577

Applicant and Facility Information							
Applicant Name	Salis	bury Township Lancaster County_	Facility Name	Salisbury Township MS4			
Applicant Address	5581	Old Philadelphia Pike	Facility Address	5581 Old Philadelphia Pike			
	Gap,	PA 17527-9791		Gap, PA 17527-9791			
Applicant Contact	Kirste	n Peachey	Facility Contact	Kirsten Peachey			
Applicant Phone	(717)	768-8059	Facility Phone	(717) 768-8059			
Client ID	35929	9	Site ID	614655			
SIC Code	9199		Municipality	Salisbury Township			
SIC Description	Public	Admin Genral Government, Nec	County	Lancaster			
Date Application Received		November 4, 2019					
Date Application Accepted		November 19, 2019					
Purpose of Application		Application for an individual MS4 NI	PDES permit for discha	arge of stormwater.			

Internal Review and Recommendations

Per PA Title 25 § 92a.54, since the MS4 discharges to a surface water with a designated use of HQ-CWF, Salisbury Township must seek permit coverage under an individual permit.

Salisbury Township discharges to Houston Run (CWF, MF), Unnamed Tributary of Pequea Creek (HQ-CWF, MF), and Unnamed Tributary to Pequea Creek (HQ-CWF, MF)

According to the MS4 Requirements Table, Salisbury Township is subject to the following IP appendix requirements: Appendix D
Appendix E

To comply with Appendices D and E, Salisbury Township has submitted a combined Local Impairments and Chesapeake Bay Pollutant Reduction Plan (PRP).

There are no unresolved violations associated with Salisbury Township MS4 that would affect issuance of coverage.

It is recommended that individual permit coverage is granted in accordance with 40 CFR §123.35.

DEP has reviewed the revised PRP received on 8/5/2020 via email. DEP offers the following comments and recommendations based on the review, which will be evaluated by DEP during the permit term:

1. As noted in the PRP, three potential stream restorations are being used as proposed BMPs to meet the MS4's pollutant reduction requirements and are located outside and downstream of the Urbanized Area (UA). These stream restorations are eligible for reduction credit under FAQ 69 from DEP's MS4 FAQ document. Site-specific information

Approve	Deny	Signatures	Date
Х		Jacob Rakowsky Jacob S. Rakowsky, EIT / Environmental Engineering Specialist	8/6/2020
Х		Scott M. Arwood Scott M. Arwood, P.E. / Environmental Engineer Manager	8/6/2020

Internal Review and Recommendations

on agricultural conservation plans should be provided to DEP once specific reaches have been chosen to ensure the agricultural lands on which the potential stream restorations are located are working towards or are in regulatory compliance. Credit may only be granted for reductions above and beyond regulatory compliance.

2. Please be advised that the final designs for stream restoration BMPs should be in general accordance with DEP's "Considerations of Stream Restoration Projects" document, available at www.dep.pa.gov/ms4.

Public Participation

DEP will publish notice of the receipt of the NPDES permit application and a tentative decision to issue the individual NPDES permit in the *Pennsylvania Bulletin* in accordance with 25 Pa. Code § 92a.82. Upon publication in the *Pennsylvania Bulletin*, DEP will accept written comments from interested persons for a 30-day period (which may be extended for one additional 15-day period at DEP's discretion), which will be considered in making a final decision on the application. Any person may request or petition for a public hearing with respect to the application. A public hearing may be held if DEP determines that there is significant public interest in holding a hearing. If a hearing is held, notice of the hearing will be published in the *Pennsylvania Bulletin* at least 30 days prior to the hearing and in at least one newspaper of general circulation within the geographical area of the discharge.