| 2024 Annual MS4 Report - General Information | Report Status: Submitte |
|---|--------------------------------------|
| ermittee: CHAMBERSBURG BORO FRANKLIN CNTY NPDES Per | mit No.: PAG133704 |
| Facility Name: MS4 CHAMBERSBURG BORO | MS4 Contact: ANDREW STOTTLEMYER |
| Facility Address: Facility Address: | Title: STORM SEWER MGR |
| Facility ID: 757157 | Phone: 717-251-2434 |
| County: Franklin | Email: astottlemyer@chambersburgpa.g |
| Municipality: Chambersburg Boro | |
| Effective Date: 06/01/2018 | |
| Expiration Date: | |
| Renewal Due Date: 09/30/2025 | |

MS4 Report (Current Version)

| Appendix Selection | | | | | |
|----------------------|-----------------------|-----------------------|--------------|------------|------------|
| You must review each | appendix and select t | he appropriate append | lices below. | | |
| Appendix A | Appendix B | Appendix C | Appendix D | Appendix E | Appendix F |

| Water Quality Information Mod | ule 📀 | | | | ^ |
|---|----------------------|----------------|--------------------------|---------------------------------|-----|
| Are there any discharges to waters w | vithin the Chesapeak | ke Bay Watersh | ned? Yes | | |
| Identify all surface waters that receiv | e stormwater discha | arges from the | permittee's MS4 and prov | vide the requested information. | |
| Receiving Water Name | Ch. 93 Class | Impaired | Cause(s) | TMDL | WLA |
| Conococheague Creek | WWF, MF | No | | No | No |
| Falling Spring Creek | TSF, MF | Νο | | No | Νο |
| | | | | | |

| General Minimum Control Measure | (MCM) Information Module | V | ^ |
|---|--------------------------------------|--------------------|--------------|
| Have you completed all MCM activities re | quired by the permit for this report | ing period? Yes | |
| List the current entity responsible for im | | | · |
| МСМ | Entity Responsible | Contact Name | Phone Number |
| #1 Public Education and Outreach on Stormwater Impacts | Borough of Chambersburg | Andrew Stottlemyer | 717-251-2434 |
| #2 Public Involvement / Participation | Borough of Chambersburg | Andrew Stottlemyer | 717-251-2434 |

| #3 Illicit Discharge Detection and Elimination (IDD&E) | Borough of Chambersburg | Andrew Stottlemyer | 717-251-2434 |
|---|--|--------------------|--------------|
| #4 Construction Site Stormwater Runoff Control | Franklin County Conservation District | Thomas Swartz | 717-264-5499 |
| #5 Post-Construction Stormwater Management in New Development and Redevelopment | Borough of Chambersburg | Andrew Stottlemyer | 717-251-2434 |
| #6 Pollution Prevention / Good Housekeeping | Borough of Chambersburg | Andrew Stottlemyer | 717-251-2434 |

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MCM #1 – Public Education & Outreach on Stormwater Impacts Module

| For new permittees only, has the written PE f permit coverage? | EOP been developed and imple | emented within the first year | /es |
|---|--|--|----------------------------|
| 2. Date of latest annual review of PEOP: | 01/31/2024 | Were updates made? | No |
| . What were the plans and goals for public e | education and outreach for the | reporting period? | |
| To continue to reach out to local elemer continuing to educate about stormwate | | and/or environmental organizatio | ns with the hope of |
| . Did the MS4 achieve its goal(s) for the PEC |)P during the reporting period | ? | /es |
| | | | |
| . Identify specific plans and goals for public | | | meetings, brochures, press |
| The Borough will continue education ar releases, etc. BMP #2: Develop and maintain lists of targ For new permittees only, have the target au | nd outreach utilizing various r get audience groups present v | methods including presentations, within the areas served by your Ma | |
| The Borough will continue education ar releases, etc. BMP #2: Develop and maintain lists of targ For new permittees only, have the target au rst year of permit coverage? 2. Date of latest annual review of target | nd outreach utilizing various r get audience groups present v | methods including presentations, within the areas served by your Ma | S4. |
| The Borough will continue education ar | nd outreach utilizing various r get audience groups present v udience lists been developed av 01/31/2024 | nethods including presentations, within the areas served by your M nd implemented within the Were updates made? | S4. /es |
| The Borough will continue education ar releases, etc. BMP #2: Develop and maintain lists of targ For new permittees only, have the target au rst year of permit coverage? 2. Date of latest annual review of target audience lists: | nd outreach utilizing various r get audience groups present v udience lists been developed au 01/31/2024 Icational item on your Stormw | methods including presentations, within the areas served by your Ma nd implemented within the Were updates made? water Management Program. | S4. /es |
| The Borough will continue education ar releases, etc. BMP #2: Develop and maintain lists of targ For new permittees only, have the target au rst year of permit coverage? 2. Date of latest annual review of target budience lists: BMP #3: Annually publish at least one edu For new permittees only, were stormwater of | nd outreach utilizing various r get audience groups present v udience lists been developed au 01/31/2024 Icational item on your Stormw | methods including presentations, within the areas served by your Ma nd implemented within the Were updates made? water Management Program. | S4. /es No |

· If Yes, what MS4-related material does it contain?

TRANSPARENCY- December 12, 2023 Educational Presentation for Single-Family Residential property owners, PA Department of Environmental Protection Healthy Waters, Healthy Communities, MS4 Annual Report: July 1, 2022 to June 30, 2023, Storm Sewer Utility Rate Structure and Credit Program, Rhodes Drive Reconstruction and Bio-Retention Basin, Project Highlight: Borough of Chambersburg's Rhodes Drive Reconstruction and Bio-Retention Basin, Chambersburg Officials Celebrate the Completion of Rhodes Drive Project, Chambersburg Celebrates Road, Stormwater Improvements, Borough of Chambersburg Chesapeake Bay Pollutant Reduction Plan, 2019 Stormwater Public Meeting, Please Keep Grass Clippings Out of Storm Drains, When It Rains It Drains, Press Release: Chambersburg Receives Storm Water Grant from Chesapeake Bay Trust, StormwaterPA, Let's Be Stormwater Smart Video, Chesapeake Bay Pollutant Reduction Plan- Final Report, STORM SEWER UTILITY DEPARTMENT- Town Council Presentation 10-16-2023, Storm Sewer Management Program Credit Policy Manual, Be the Solution: Conservation BMPs and Nutrient Reductions, Management of Swimming Pool, Hot Tub, and Spa Water Discharges, When It Rains It Drians, Pensylvania Department of Environmental Protection Stormwater Management, StormwaterPA, Please Keep Grass Clippings Out of Storm Drains, Chesapeake Stormwater Network, Alliance for the Chesapeake Bay, EPA Stormwater Program, Franklin County Conservation District, Urban Runoff Fact Sheet, Chesapeake Bay Trust, Franklin County Conservation District Conococheague Creek Priority Projects Plan

4. Describe any other method(s) used during the reporting period to provide information on stormwater to the public:

We mailed a Storm Sewer Pollution Control Fee Notice to approximately 800 customers to explain the new storm sewer pollution control fee and credit program to be implemented with their billing for utility services statement for January 2022. We gave a presentation on November 15, 2022 about the new storm sewer utility fee structure and how it relates to single family residential property owners. This event resulted in a one-time reimbursement for one ERU fee as set forth in the 'Chambersburg Storm Sewer Management Program Credit Policy Manual'. Numerous press releases were circulated informing the public about storm sewer related projects. The Borough conducted a stormwater presentation for 5th grade students at New Franklin Elementary on March 27th, two separate 5th grade classes at Hamilton Heights Elementary on May 9th and 10th, two separate 5th grade classes at Andrew Buchanan Elementary on May 15th, and two separate 5th grade classes at Grandview Elementary on May 22nd. There were approximately 202 students in attendance.

5. Identify specific plans for the publication of stormwater materials for the upcoming year:

Information will continue to be published on the Borough webpage and distributed to property owners regarding the fee structure updates.

BMP #4: Identify the two additional methods of distributing stormwater educational materials during the previous reporting period (e.g., displays, posters, signs, pamphlets, booklets, brochures, radio, local cable TV, newspaper articles, other advertisements, bill stuffers, posters, presentations, conferences, meetings, fact sheets, giveaways, or storm drain stenciling).

Identify the two additional methods of distributing stormwater educational materials during the previous reporting period (e.g., displays, posters, signs, pamphlets, booklets, brochures, radio, local cable TV, newspaper articles, other advertisements, bill stuffers, posters, presentations, conferences, meetings, fact sheets, giveaways, or storm drain stenciling).

A presentation was given to Town Council on July 10, 2023 about the Presbyterian Church at Falling Spring Floodplain Restoration project. The Borough submitted a grant application through the National Fish and Wildlife Foundation and this was the first opportunity to present the project to Town Council. A press release was made on April 30, 2024 for the Chambersburg Rail Trail goat grazing project.

MCM #1 Comments:

MCM #1 Attachments:

| File Name | Document Type | Short Description |
|---|----------------------------------|-------------------|
| Andrew Buchanan Elementary May 2024.pdf | Stormwater Educational Materials | |
| Council 7-10-2023.pdf | Stormwater Educational Materials | |
| Council 10-16-2023.pdf | Stormwater Educational Materials | |
| Grandview Elementary May 2024.pdf | Stormwater Educational Materials | |
| Hamilton Heights Elementary May 2024.pdf | Stormwater Educational Materials | |

| Highway Department Presentation 11-2-2023.pdf | Stormwater Educational Materials | | |
|--|--|---|--|
| New Franklin Elementary March 27, 2024.pdf | Stormwater Educational Materials | | |
| Press Release April 30, 2024.pdf | Stormwater Educational Materials | | |
| Storm Sewer Public Meeting UBF 2023 English.pdf | Stormwater Educational Materials | | |
| Public Education and Outreach | Public Education and Outreach | | |
| ICM #2 – Public Involvement/Par | ticipation Module 🛛 📀 | | ^ |
| BMP #1: Develop, implement and ma | intain a written Public Involvement ar | nd Participation Program (PIP | P) |
| For new permittees only, was the PIPI overage? | P developed and implemented within o | ne year of permit | Yes |
| . Date of latest annual review of PIPP: | 01/31/2024 | Were updates made? | No |
| | solicit public input on ordinances, SOI | | (PRPs) (if applicable) and |
| MDL Plans (if applicable), including | modifications thereto, prior to adopti | on or submission to DEP: | |
| Was an MS4-related ordinance, SOP, I | PRP or TMDL Plan developed during the | e reporting period? | Νο |
| n <u>res</u> , desense now you davertised ti | ne draft document(s) and how you provi | | new, input and recabucit. |
| If an ordinance, SOP or plan was deve | eloped or amended during the reporting | g period, provide the following | nformation: |
| If an ordinance, SOP or plan was deve Ordinance/SOP/Plan Name | eloped or amended during the reporting Date of Public No | Date of Public | nformation: Date Enacted or Submitted to DEP |
| | | tice Date of Public Hearing | Date Enacted or |
| Ordinance/SOP/Plan Name | Date of Public No | tice Date of Public Hearing table | Date Enacted or Submitted to DEP |
| Ordinance/SOP/Plan Name BMP #3: Regularly solicit public invol putreach methods. At least one public meeting or other N | Date of Public No No data available in | tice Date of Public Hearing table | Date Enacted or Submitted to DEP |
| Ordinance/SOP/Plan Name BMP #3: Regularly solicit public invol putreach methods. At least one public meeting or other N eriod to solicit participation and feedb | Date of Public No No data available in vement and participation from the ta MS4 event must be held during the 5-ye | tice Date of Public Hearing table | Date Enacted or Submitted to DEP vailable distribution and |
| Ordinance/SOP/Plan Name BMP #3: Regularly solicit public involoutreach methods. At least one public meeting or other Neriod to solicit participation and feedbeld during the reporting period? If <u>Yes</u> , Date of Meeting or Event: Report instances of cooperation and | Date of Public No No data available in vement and participation from the ta MS4 event must be held during the 5-ye pack from target audience groups. Was | tice Date of Public Hearing table rget audience groups using ar ar permit coverage this meeting or event | Date Enacted or Submitted to DEP |
| Ordinance/SOP/Plan Name BMP #3: Regularly solicit public involution butreach methods. At least one public meeting or other Neriod to solicit participation and feedbe eld during the reporting period? If <u>Yes</u> , Date of Meeting or Event: Report instances of cooperation and rganizations; and similar instances of participation of period peri | Date of Public No No data available in vement and participation from the ta MS4 event must be held during the 5-ye back from target audience groups. Was 12/12/2023 participation in MS4 activities; presenta | tice Date of Public Hearing table rget audience groups using a par permit coverage this meeting or event tions the permittee made to loo izations in the community. | Date Enacted or Submitted to DEP |
| Ordinance/SOP/Plan Name BMP #3: Regularly solicit public invol- butreach methods. At least one public meeting or other N eriod to solicit participation and feedb eld during the reporting period? If <u>Yes</u> , Date of Meeting or Event: Report instances of cooperation and rganizations; and similar instances of p Approximately 21 people attended involved with meetings of the Frar Report activities in which members of | Date of Public No No data available in vement and participation from the ta MS4 event must be held during the 5-ye back from target audience groups. Was 12/12/2023 participation in MS4 activities; presenta participation or coordination with organ the December 12, 2023 Storm Sewer U | tice Date of Public Hearing table rget audience groups using a ear permit coverage this meeting or event tions the permittee made to loc izations in the community. Jtility presentation. The Borou | Date Enacted or Submitted to DEP |

Storm Sewer Utility Council presentation on October 16, 2023.

| MCM | #2 | Comments: |
|-----|----|-----------|

| MCM #2 Attachments: | | | |
|---|---------------------------------------|--|-----------------|
| | | | |
| File Name | Document Type | Short Description | |
| December 12, 2023 Single Family.pdf | Stormwater Education | al Materials | |
| Storm Sewer Public Meeting Sign In Sheet held 12-12-2023.pdf | Stormwater Education | al Materials | |
| Public Involvement and Participation Plan.pdf | Public Involvement/Pa Program Plan | rticipation | |
| MCM #3 – Illicit Discharge Detecti | on and Elimination (ID | D&E) 🕑 | ^ |
| BMP #1: Develop and implement a wi regulated small MS4. | ritten program for the de | tection, elimination, and prevention of illicit disc | harges into the |
| 1. For new permittees only, was the writ | ten IDD&E program develo | oped within one year of permit coverage? | Yes |
| 2. Date of latest annual review of IDD& program: | 01/31/2024 | Were updates made? N | 0 |
| | ne locations and names o | nd urbanized area boundaries, the location of all f all surface waters that receive discharges from | |
| 1. Have you completed a map(s) that inc | cludes all components of E | 3MP #2? | Yes |
| If <u>Yes</u> and you are a new permittee a | nd have not submitted the | e map(s) previously, attach the map(s) to this repor | t. |
| If <u>No</u> , date by which permittee expec | cts map(s) to be completed | d: | |
| 2. Date of last update or revision to map | o(s): 06/3 | :0/2024 | |
| 3. Total No. of Outfalls in MS4: | 139 | Total No. of Outfalls Mapped: | 139 |
| 4. Total No. of Observation Points: | 53 | Total No. of Observation Points Mapped: | 53 |

5. During the reporting period, have you identified any existing outfalls that have not been previously reported to DEP in an NOI, application or annual report, or are any new MS4 outfalls proposed for the next reporting period?

If <u>Yes</u>, select: Existing Outfall(s) Identified

New Outfall(s) Proposed

BMP #3: In conjunction with the map(s) created under BMP #2 (either on the same map or on a different map), the permittee shall develop and maintain map(s) that show the entire storm sewer collection system within the permittee's jurisdiction that are owned or operated by the permittee (including roads, inlets, piping, swales, catch basins, channels, and any other components of the storm sewer collection system), including privately-owned components of the collection system where conveyances or BMPs on private property receive stormwater flows from upstream publicly-owned components.

| If <u>Yes</u> and you are a new perr | nittee and have not submi | tted the map(s) previously, attach the map(s) to thi | s report. |
|--|--|---|---|
| If <u>No</u> , date by which permitte | e expects map(s) to be cor | npleted: | |
| 2. If <u>Yes</u> to #1, is the map(s) on th | ne same map(s) as for outfa | alls and receiving waters? | Yes |
| 3. Date of last update or revision | to map(s): | 06/30/2024 | |
| present, the permittee shall id permittee shall also respond t associated with the storm sew | lentify the source(s) and t o reports received from the ver system, as well as take uld endanger users down | Ils to evaluate the presence of illicit discharges. I take appropriate actions to remove or correct any he public or other agencies of suspected or confi e enforcement action as necessary. The permitte stream from the discharge, or would otherwise r | y illicit discharges. The irmed illicit discharges se shall immediately report to |
| the 5-year period following pern screen during dry weather at lea | nit coverage. For existing p ast once within the 5-year p | e observation points) must be screened during dry v ermittees, all identified outfalls (and if applicable of period following permit coverage and, for areas whe a continual basis, outfalls must be screened annual | bservation points) must be ere past problems have been |
| 1. How many unique outfalls (an | d if applicable observation | points) were screened during the reporting period | I? O |
| 2. Indicate the percentage of all | outfalls screened in the pa | ist five years. | 100 % |
| 3. Indicate the percent of outfall | s screened during the repo | orting period that revealed dry weather flows: | N/A % |
| 4. Did any dry weather flows rev | eal color, turbidity, sheen, o | odor, floating or submerged solids? | No |
| 5. If Yes for #4, attach all sample attachment. | results to this report with | a map identifying the sample location. Explain the | corrective action(s) taken in the |
| 6. Do you use the MS4 Outfall Fi (<u>https://greenport.pa.gov/elibrar</u> | | | Yes |
| lf <u>No</u> , attach a copy of your sc | creening report form. | | |
| BMP #5: Enact a Stormwater M includes prohibition of non-sto | - | or SOP to implement and enforce a stormwater m he regulated small MS4. | nanagement program that |
| 1. Do you have an ordinance (mu discharges? | unicipal) or SOP or other m | echanism (non-municipal) that prohibits non-storn | nwater Yes |
| If Yes , indicate the date of the | e ordinance or SOP: | | |
| Date of the Ordinance | Borough/Township |) Name? | |
| 06/20/2004 | Borough of Chambe | ersburg | |
| 2. If <u>Yes</u> to #1, is the ordinance or PMBCW0100j) with respect to a | | 's 2022 Model Stormwater Management Ordinance discharges? | e (3800- Yes |
| If Yes to #1 and the ordinance | e or SOP has not been sub | mitted to DEP previously, attach the ordinance or S | OP. |
| 3. Were there any violations of th | ne ordinance or SOP during | g the reporting period? | Νο |
| If Yes to #3, complete the tab | ole below (attach additiona | I sheets as necessary). | |

| | Nature of Violation | Responsible Party | Enforcement Taken |
|--|--|---|---|
| | | No data available in table | |
| | y waiver or variance during th f an ordinance or SOP? | he reporting period that allowed an exception to non-s | tormwater No |
| If Yes to #4, identify | y the entity that received the | waiver or variance and the type of non-stormwater dis | scharge approved. |
| | | e employees, business owners and employees, prope ut the program to detect and eliminate illicit dischar | |
| Vas IDD&E-related in porting period? | nformation distributed to pu | blic employees, businesses, and the general public dur | ring the Yes |
| lf Yes , what was dis | tributed? | | |
| regulations, the Ch Bay Pollutant Red | hesapeake Bay watershed, I uction plan. A presentation | hway Department and focused on regulatory respor MS4 and minimum control measures, stormwater in was give at a Town Council meeting on October 16, mers on December 12, 2023. | Chambersburg, and Chesapeake |
| ls there a well-public cidents? | cized method for employees, | , businesses and the public to report stormwater pollut | ion Yes |
| Do you maintain do | cumentation of all responses | s, action taken, and the time required to take action? | Yes |
| ICM #3 Comments: | | | |
| CM #3 Attachment | s: | | |
| ICM #3 Attachment File Name Council 10-16-2023 r | Docume | | |
| | Docume odf Stormwa Single | ent Type Short Description ater Educational Materials ater Educational Materials | |
| File Name Council 10-16-2023.p December 12, 2023 : Family.pdf | Docume odf Stormwa Single | ater Educational Materials ater Educational Materials | |
| File Name Council 10-16-2023.p December 12, 2023 : Family.pdf CM #4 – Construc | Docume odf Stormwa Single Stormwa stion Site Stormwater Rui | ater Educational Materials ater Educational Materials | y this Yes |
| File Name Council 10-16-2023.p December 12, 2023 : Family.pdf CM #4 – Construc Te you relying on PA's CM? | Docume odf Stormwa Single Stormwa stion Site Stormwater Run | ater Educational Materials ater Educational Materials noff Control | Yes |
| File Name Council 10-16-2023.p December 12, 2023 : Family.pdf CM #4 – Construc re you relying on PA's CM? ' <u>Yes</u> , respond to que | Docume pdf Stormwa Single Stormwa etion Site Stormwater Run s statewide program for storr estions for BMP Nos. 1, 2 and 3 | ater Educational Materials ater Educational Materials noff Control | BMPs in this section) |
| File Name Council 10-16-2023.p December 12, 2023 : Family.pdf CM #4 – Construc re you relying on PA's CM? ^T <u>Yes</u> , respond to que MP #1: Develop, imp uring the reporting p ermits or approvals u | Docume odf Stormwa Single Stormwa etion Site Stormwater Run s statewide program for storr estions for BMP Nos. 1, 2 and 3 plement and maintain a wri period, did you comply with 2 until DEP or a county conserv | ater Educational Materials ater Educational Materials noff Control mwater associated with construction activities to satisfy 3 only in this section. If No, respond to questions for all I | PMPs in this section) (PIPP) r other |
| File Name Council 10-16-2023.p December 12, 2023 : Family.pdf CM #4 – Construc re you relying on PA's CM? Yes, respond to que MP #1: Develop, imp uring the reporting p ermits or approvals u no building permit a MP #2: A municipal | Docume Docume Single Stormwa Stormwa Stormwa Stormwater Run Stormwater R | ater Educational Materials ater Educational Materials noff Control Source associated with construction activities to satisfy a only in this section. If No, respond to questions for all I itten Public Involvement and Participation Program 25 Pa. Code § 102.43 (relating to withholding building on vation district (CCD) has approved NPDES permit cover | Yes BMPs in this section) (PIPP) r other age)? Note: Yes slicable CCD within 5 days of the |
| File Name Council 10-16-2023.p December 12, 2023 Family.pdf CM #4 – Construct re you relying on PA's CM? Yes, respond to que MP #1: Develop, imp uring the reporting p ermits or approvals u no building permit a MP #2: A municipal eceipt of an application ode § 102.42. uring the reporting p ceiving an application | Docume Docume Single Stormwa Stormwa Stormwa Stormwa Stormwater Run Stormwater Run Sto | ater Educational Materials ater Educational Materials noff Control mwater associated with construction activities to satisf 3 only in this section. If No, respond to questions for all I itten Public Involvement and Participation Program 25 Pa. Code § 102.43 (relating to withholding building or vation district (CCD) has approved NPDES permit cover building or other permits shall notify DEP or the app an earth disturbance activity consisting of one acre of 25 Pa. Code § 102.42 (relating to notifying DEP/CCD with ance activity of one acre or more)? Note: If no building | Yes BMPs in this section) (PIPP) r other age)? Note: Yes blicable CCD within 5 days of the or more, in accordance with 25 Pa. hin 5 days of |

| If Yes , indicate the date of the | ordinance or SOP: | |
|---|---|---|
| | | |
| Date of the Ordinance | Borough/Township Name? | |
| 06/20/2004 | Borough of Chambersburg | |
| . If <u>Yes</u> to #1, is the ordinance or MBCW0100j)? | SOP consistent with DEP's 2022 Model Stormwater Management | Ordinance (3800- Yes |
| . If <u>Yes</u> to #1 and the ordinance | or SOP has not been submitted previously, attach a copy of the ord | inance or SOP. |
| BMP #4: Review Erosion and S meet regulatory requirements | ediment (E&S) control plans to ensure that such plans adequate | ely consider water quality impacts and |
| Specify the number of E&S PI | ans you reviewed during the reporting period: | |
| Not Applicable | | |
| | egarding installation and maintenance of E&S control measure tions, including dates and inspection results, in accordance wit | |
| Specify the number of E&S in: | spections you completed during the reporting period: | |
| Not Applicable | | |
| | when installation and maintenance of E&S control measures d regulatory requirements. | uring earth disturbance activities does |
| not comply with permit and/or | | |
| not comply with permit and/or Specify the number of enforc Not Applicable BMP #7: Develop and impleme | regulatory requirements. | 85: e at construction sites that may cause |
| not comply with permit and/or Specify the number of enforc Not Applicable BMP #7: Develop and impleme adverse impacts to water qual | regulatory requirements. ement actions you took during the reporting period for improper E nt requirements for construction site operators to control wast | e at construction sites that may cause ts to construction site operators. |
| not comply with permit and/or Specify the number of enforc Not Applicable BMP #7: Develop and impleme adverse impacts to water qual | regulatory requirements. ement actions you took during the reporting period for improper E nt requirements for construction site operators to control wast ty. The permittee shall provide education on these requirement | e at construction sites that may cause ts to construction site operators. |
| not comply with permit and/or Specify the number of enforc Not Applicable BMP #7: Develop and impleme adverse impacts to water qual Specify the method(s) by whi Not Applicable BMP #8: Develop and impleme | regulatory requirements. ement actions you took during the reporting period for improper E nt requirements for construction site operators to control wast ty. The permittee shall provide education on these requirement | e at construction sites that may cause ts to construction site operators. ste at construction sites: |
| not comply with permit and/or Specify the number of enforce Not Applicable BMP #7: Develop and impleme adverse impacts to water qual Specify the method(s) by which Not Applicable BMP #8: Develop and implement submitted by the public to the | regulatory requirements. ement actions you took during the reporting period for improper E nt requirements for construction site operators to control wast ty. The permittee shall provide education on these requirement ch you are educating construction site operators on controlling wa | e at construction sites that may cause ts to construction site operators. ste at construction sites: |
| not comply with permit and/or Specify the number of enforc Not Applicable BMP #7: Develop and impleme adverse impacts to water qual Specify the method(s) by which Not Applicable BMP #8: Develop and impleme submitted by the public to the A tracking system has been est | regulatory requirements. ement actions you took during the reporting period for improper E nt requirements for construction site operators to control wast ty. The permittee shall provide education on these requirement ch you are educating construction site operators on controlling wa nt procedures for the receipt and consideration of public inquir permittee regarding local construction activities. | e at construction sites that may cause ts to construction site operators. ste at construction sites: ries, concerns, and information |
| A tracking system has been est | regulatory requirements. ement actions you took during the reporting period for improper E nt requirements for construction site operators to control wast ty. The permittee shall provide education on these requirement ch you are educating construction site operators on controlling wa ent procedures for the receipt and consideration of public inquir permittee regarding local construction activities. ablished for receipt of public inquiries and complaints. | e at construction sites that may cause ts to construction site operators. ste at construction sites: ries, concerns, and information |
| not comply with permit and/or Specify the number of enforce Not Applicable BMP #7: Develop and impleme adverse impacts to water qual Specify the method(s) by which Not Applicable BMP #8: Develop and impleme submitted by the public to the submitted by the public to the | regulatory requirements. ement actions you took during the reporting period for improper E nt requirements for construction site operators to control wast ty. The permittee shall provide education on these requirement ch you are educating construction site operators on controlling wa ent procedures for the receipt and consideration of public inquir permittee regarding local construction activities. ablished for receipt of public inquiries and complaints. | e at construction sites that may cause ts to construction site operators. ste at construction sites: ries, concerns, and information |
| not comply with permit and/or Specify the number of enforce Not Applicable BMP #7: Develop and impleme adverse impacts to water qual Specify the method(s) by which Not Applicable BMP #8: Develop and impleme submitted by the public to the submitted by the public to the Mot Applicable Not Applicable MCM #4 Comments: | regulatory requirements. ement actions you took during the reporting period for improper E nt requirements for construction site operators to control wast ty. The permittee shall provide education on these requirement ch you are educating construction site operators on controlling wa ent procedures for the receipt and consideration of public inquir permittee regarding local construction activities. ablished for receipt of public inquiries and complaints. | e at construction sites that may cause ts to construction site operators. ste at construction sites: ries, concerns, and information |
| not comply with permit and/or Specify the number of enforc Not Applicable BMP #7: Develop and impleme adverse impacts to water qual Specify the method(s) by whi Not Applicable BMP #8: Develop and impleme submitted by the public to the . A tracking system has been est | regulatory requirements. ement actions you took during the reporting period for improper E nt requirements for construction site operators to control wast ty. The permittee shall provide education on these requirement ch you are educating construction site operators on controlling wa ent procedures for the receipt and consideration of public inquir permittee regarding local construction activities. ablished for receipt of public inquiries and complaints. | e at construction sites that may cause ts to construction site operators. ste at construction sites: ries, concerns, and information Not Applicable |

| - : I | | NE | | | |
|-------|---|------|----------|---|--|
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Document Type Short Description

| MCM #5 – Post-Construction Stormwate | er Water Management in New Development & Redevelopment M | odule | ⊘ | ^ |
|--|--|------------|--------------|-----|
| BMP #1: Enact, implement and enforce an development and redevelopment projects, | ordinance or SOP to require post-construction stormwater managemer including sanctions for non-compliance. | it from ne | •w | |
| 1. Do you have an ordinance (municipal) or SC and maintenance of post-construction storm | P or other mechanism (non-municipal) that requires implementation water management (PCSM) BMPs? | Yes | | |
| If <u>Yes</u> , indicate the date of the ordinance o | r SOP: | | | |
| Date of the Ordinance Boroug | h/Township Name? | | | |
| 06/20/2004 Boroug | h of Chambersburg | | | |
| 2. If Yes to #1, is the ordinance or SOP consister PM-BCW0100j)? | ent with DEP's 2022 Model Stormwater Management Ordinance (3800- | No | | |
| 3. If <u>Yes</u> to #1 and the ordinance or SOP has no | ot been submitted previously, attach a copy of the ordinance or SOP. | | | |
| and redevelopment. Measures should also | s to encourage and expand the use of Low Impact Development (LID) in be included to encourage retrofitting LID into existing development. En ections of ordinances that conflict with LID practices. | | | ent |
| 1. Do you have an ordinance (municipal) or SC the use of LID in new development and redev | DP or other mechanism (non-municipal) that encourages and expands relopment? | No | | |
| If Yes , indicate the date of the ordinance o | r SOP: | | | |
| Date of the Ordinance Boroug | h/Township Name? | | | |
| | No data available in table | | | |
| 2. If <u>Yes</u> to #1, is the ordinance or SOP consister PMBCW0100j)? | ent with DEP's 2022 Model Stormwater Management Ordinance (3800- | No | | |
| 3. If <u>Yes</u> to #1 and the ordinance or SOP has no | ot been submitted previously, attach a copy of the ordinance or SOP. | | | |
| | construction stormwater management BMPs that have been installed a er than or equal to one acre, including projects less than one acre that a | - | | |
| 5 | that were installed to meet requirements in NPDES Permits for truction Activities approved since March 10, 2003? | No | | |
| If <u>Yes</u> to #1, complete Table 1 in the next m | odule. | | | |
| 2. Has proper O&M occurred during the repor | ting period for all PCSM BMPs? | No | | |
| 3. If <u>No</u> to #2, explain what action(s) the pe | rmittee has taken or plans to take to ensure proper O&M. | | | |
| contractors in addressing these violation | or violations and have been successful in working with developers, lan ns in a timely manner. The violations were mainly maintenance issues ro BMPs, and vegetation control or remediation. | | | nd |
| (If you are relying on PA's statewide progra otherwise complete all questions for BMPs | m for stormwater associated with construction activities, you may skip #4 - #6 in this section.) | to MCM # | ‡ 6 , | |

| | ring the reporting period for projects disturbing greater than or equ rt of a larger common plan of development or sale). | ual to one acre |
|--|---|---------------------|
| Not Applicable | | |
| | | |
| Has a tracking system been established and ma | aintained to record qualifying projects and their associated BMPs? | Not Applicable |
| ualifying development or redevelopment proj tructural PCSM BMPs. A tracking system (e.g., | s shall prevent or minimize water quality impacts. The permittee jects during the construction phase to ensure proper installatior , database, spreadsheet, or written list) shall be implemented to ections (e.g., BMPs were, or were not, installed properly). | of the approved |
| During the reporting period have you inspected e construction phase to ensure proper installati | all qualifying development and redevelopment projects during ion of approved structural BMPs? | Not Applicable |
| Has a tracking system been established and ma | aintained to record results of inspections? | Not Applicable |
| MP #6: Develop a written procedure that des | cribes how the permittee shall address all required components | of this MCM. |
| ructural BMPs in plans for development and rec | s: 1) minimum requirements for use of structural and/or non- development; 2) criteria for selecting and standards for sizing nspection program to ensure that BMPs are properly installed? | Not Applicable |
| ICM #5 Comments: | | |
| | | |
| 1CM #5 Attachments: | | |
| File Name Docum | ent Type Short Description | |
| Post Construction Stormwater | | |
| CSM BMP Inventory Table 🛛 📀 | | / |
| | MCM #5, BMP #3, list all existing structural BMPs that discharge stor SM requirements for earth disturbance activities under Chapter 102, | |
| ote: Any BMP data entered/uploaded will be pre | epopulated in the next reporting year. | |
| ICM #6 – Pollution Prevention / Good Hou | isekeeping Module 🕑 | / |
| | that are owned or operated by the permittee and have the poten s includes activities conducted by contractors for the permittee. | tial for generating |
| Have you identified all facilities and activities ow enerate stormwater runoff into the MS4? | vned and operated by the permittee that have the potential to | Yes |
| When was the inventory last reviewed? | 01/31/2024 | |
| | | |

BMP #2: Develop, implement and maintain a written O&M program for all operations that could contribute to the discharge of pollutants from the MS4, as identified under BMP #1. This program shall address stormwater collection or conveyance systems within

| Have you developed a written O&M p | program for the operations identi | fied in BMP #1? | Yes |
|---|--|-----------------------------------|---|
| Date of last review or update to writ | en O&M program: | 01/31/2023 | |
| BMP #3: Develop and implement an or reducing the discharge of polluta eceive training. | | | oics to further the goal of preventing t employees and contractors shall |
| Have you developed an employee tra | ining program? | | Yes |
| . Date of last review or update to trair | ing program: | 01/31/2023 | |
| Date of latest training: 0 | 6/26/2024 | | |
| . Training topics covered: History of the storm sewer utility. | progression of the utility, map | ping/impervious coverage, s | torm sewer utility rate structure and |
| | | | ential properties, billing challenges |
| Name(s) of training presenter(s): | | | |
| Andy Stottlemyer, Storm Sewer S | ystem Manager | | |
| | | | |
| 5. Names of training attendees: | | | |
| Ben Hayhurst, Dixie Bryan, Rober Rosenberry, Elizabeth Ogden, Mic | | | eisler, Danielle Keefer, Donna |
| Ben Hayhurst, Dixie Bryan, Rober Rosenberry, Elizabeth Ogden, Mic MCM #6 Comments: | | | eisler, Danielle Keefer, Donna |
| Ben Hayhurst, Dixie Bryan, Rober Rosenberry, Elizabeth Ogden, Mic MCM #6 Comments: | | | |
| Ben Hayhurst, Dixie Bryan, Rober Rosenberry, Elizabeth Ogden, Mic MCM #6 Comments: MCM #6 Attachments: | hele Miller, Onaida David-Hern | andez | |
| Ben Hayhurst, Dixie Bryan, Rober Rosenberry, Elizabeth Ogden, Mic MCM #6 Comments: MCM #6 Attachments: File Name 6-26-2024 Finance | hele Miller, Onaida David-Hern Document Type | andez | |
| Ben Hayhurst, Dixie Bryan, Rober Rosenberry, Elizabeth Ogden, Mic MCM #6 Comments: MCM #6 Attachments: File Name 6-26-2024 Finance Department.pdf 11-2-2023 Highway | hele Miller, Onaida David-Hern Document Type Other | andez | |
| Ben Hayhurst, Dixie Bryan, Rober Rosenberry, Elizabeth Ogden, Mic MCM #6 Comments: MCM #6 Attachments: File Name 6-26-2024 Finance Department.pdf 11-2-2023 Highway Department.pdf | hele Miller, Onaida David-Hern Document Type Other Other | Short Description | |
| Ben Hayhurst, Dixie Bryan, Rober Rosenberry, Elizabeth Ogden, Mic MCM #6 Comments: MCM #6 Attachments: File Name 6-26-2024 Finance Department.pdf 11-2-2023 Highway Department.pdf Storm Sewer Staff Meetings.pdf Employee Training Program.pdf | hele Miller, Onaida David-Hern Document Type Other Other Stormwater Training Progra | Short Description | |
| Ben Hayhurst, Dixie Bryan, Rober Rosenberry, Elizabeth Ogden, Mic MCM #6 Comments: MCM #6 Attachments: File Name 6-26-2024 Finance Department.pdf 11-2-2023 Highway Department.pdf Storm Sewer Staff Meetings.pdf Employee Training Program.pdf | hele Miller, Onaida David-Hern Document Type Other Other Other Stormwater Training Progra | m | |
| Ben Hayhurst, Dixie Bryan, Rober Rosenberry, Elizabeth Ogden, Mic MCM #6 Comments: MCM #6 Attachments: File Name 6-26-2024 Finance Department.pdf 11-2-2023 Highway Department.pdf Storm Sewer Staff Meetings.pdf Employee Training Program.pdf Pollutant Control Measures (PCM ndicate the status of implementing not applicable. | hele Miller, Onaida David-Hern Document Type Other Other Other Stormwater Training Progra | m or C by completing the table | below. Skip this section if PCMs are Anticipated |
| Ben Hayhurst, Dixie Bryan, Rober Rosenberry, Elizabeth Ogden, Mic MCM #6 Comments: MCM #6 Attachments: File Name 6-26-2024 Finance Department.pdf 11-2-2023 Highway Department.pdf Storm Sewer Staff Meetings.pdf Employee Training Program.pdf Pollutant Control Measures (PCM | hele Miller, Onaida David-Hern Document Type Other Other Other Stormwater Training Progra | m | below. Skip this section if PCMs are |

| Task | | Attached | Date Comple | bate | Anticipated Completion Date |
|--|---------------------|-------------------------------|----------------------|-----------------------------------|------------------------------------|
| Source Inventory | | | | | |
| Investigation of Suspected Sources | | | | | |
| Ordinance/SOP for Controlling Animal V | Vastes | | | | |
| PCM Comments: | | | | | |
| | | | | | |
| PCM Attachments: | | | | | |
| File Name | Document | Туре | Short | Description | |
| Dellutent Deduction Diene (DDDe) or | | | | | • |
| Pollutant Reduction Plans (PRPs) ar | | | • | | ~ |
| 1. Complete this section if the development application or was required by the permit | | | | | achment to the latest NOI or |
| Type of Plan | Pending Approval | Submission Date | DEP Approval Date | Surface Waters Addessed by Pla | in |
| Chesapeake Bay PRP (Appendix D) | | 09/15/2017 | 06/01/2018 | Conococheague | Creek |
| Impaired Waters PRP (Appendix E) | | | | | |
| TMDL Plan (Appendix F) | | | | | |
| Combined Chesapeake Bay / Impaired Waters PRP (include | | | | | |
| Chesepeake Bay in your entry) | | | | | |
| Combined PRP / TMDL Plan | | | | | |
| Joint Plan | | necked, list the na below) | ame of the MS4 g | roup or names of all er | ntities participating in the joint |
| Joint Plan Participants: | | | | | |
| | | | | | |
| 2. Identify the pollutants of concern and p | ollutant loa | d reduction requ | iirements under t | he permit. | |
| Type of Plan | Select | TSS Load (Ibs/yr) | Reduction | TP Load Reduction (Ibs/yr) | TN Load Reduction (Ibs/yr) |
| Chesapeake Bay PRP (Appendix D) | \checkmark | 416,925 | | | |
| Impaired Waters PRP (Appendix E) | | | | | |
| TMDL Plan (Appendix F) | | | | | |
| Combined Chesapeake Bay / Impaired Waters PRP | | | | | |
| Combined PRP / TMDL Plan | | | | | |
| 3. Date Final Report Demonstrating Achie | evement of F | Pollutant Load Re | eductions Due: | | 09/30/2025 |
| 4. Have any modifications to the plan(s) or | ccurred sinc | e DEP approval? | | Yes | |

| • If <u>Ye</u> : | <u>s</u> to #4, describe the plan modif | ications. | | | | | | |
|---|--|--|---|---|---------------------------------------|-------------------------------|-------------------------------------|------------------------------------|
| | plan modifications have beer peake Bay Pollutant Reduction | | | | | | | |
| . Summ | ary of progress achieved during | reporting peric | od. | | | | | |
| in a 10 comp reduc | of our proposed Chesapeake E 03,919 lbs/year nutrient reduct leted during the 2023 constru tion as originally proposed). T ct with bidding and constructi | ion (25% of goa ction season. Tl he final design | l). The South Mai he project endec is being comple | in Street Stormwa I up achieving a n ted for the Chamb | ter BMP I utrient re persburg I | mplementation of 80 | on project has 9,938 lbs/year (4 | been 4x the |
| | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| . Anticip | bated activities for next reportin | g period. | | | | | | |
| need | ill continue working towards i to design and construct the p | roposed best m | anagement prac | ctices. We will also | | | | |
| Pollut | ant Reduction Plan as well as | searching for f | unds for our proj | jects. | | | | |
| P/TM | DL Comments: | | | | | | | |
| | | | | | | | | |
| PRP/TM | DL Plan Attachments: | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| File Na | ame | Document Ty | /pe | Short Des | scription | | | |
| | | | | Short Des | scription | | | • |
| | or PRP/TMDL Plan Impleme | | | Short Des | scription | | | ^ |
| MPs F | | ntation Modu | le Tables | Short Des | scription | | | ^ |
| BMPs F | or PRP/TMDL Plan Impleme IPs For PRP/TMDL Plan Impler | entation Modu | le Tables | | | the reporting | period that are | |
| BMPs F New BM | or PRP/TMDL Plan Impleme | entation Modu mentation Table alled and ongoi | ng non-structura | I BMPs implement | | the reporting | period that are | |
| New BM able 2. | or PRP/TMDL Plan Impleme IPs For PRP/TMDL Plan Impler _ist all new structural BMPs inst | entation Modu mentation Table called and ongoi n the permittee | ng non-structura 's PRP and/or TMI | I BMPs implement DL Plan. | ed during | | | being |
| New BM able 2. I sed tow | or PRP/TMDL Plan Impleme IPs For PRP/TMDL Plan Impler List all new structural BMPs inst rard achieving load reductions i | entation Modu mentation Table called and ongoi n the permittee report only the | ng non-structura 's PRP and/or TMI | l BMPs implement DL Plan. nented within you | ed during | al boundary. | | being |
| New BM able 2. I sed tow | or PRP/TMDL Plan Impleme IPs For PRP/TMDL Plan Impler List all new structural BMPs inst vard achieving load reductions i | entation Modu mentation Table alled and ongoi n the permittee report only the h another perm | ng non-structura 's PRP and/or TMI ose BMPs implen nittee(s), report o | l BMPs implement DL Plan. nented within you only your portion o | ed during | al boundary. | | being |
| New BM able 2. I sed tow | or PRP/TMDL Plan Impleme Ps For PRP/TMDL Plan Impler List all new structural BMPs inst ard achieving load reductions i e a member of a regional PRP, P in which credit is shared wit | entation Modu mentation Table alled and ongoi n the permittee report only the h another perm | ng non-structura 's PRP and/or TMI ose BMPs implen nittee(s), report o | l BMPs implement DL Plan. nented within you only your portion o | ed during | al boundary. | | being |
| New BM able 2. I sed tow | or PRP/TMDL Plan Impleme IPs For PRP/TMDL Plan Impler List all new structural BMPs inst rard achieving load reductions i e a member of a regional PRP, P in which credit is shared with y new BMP data entered will be | entation Modu mentation Table alled and ongoi n the permittee report only the h another perm | ng non-structura s PRP and/or TMI ose BMPs implem nittee(s), report of n the next report Annual Sediment | l BMPs implement DL Plan. nented within you only your portion o | red during | al boundary. P credit. | lf you are repo | being |
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| SMPs F New BM able 2. I sed tow f you arr bint BM lote: An | or PRP/TMDL Plan Impleme IPs For PRP/TMDL Plan Impler List all new structural BMPs inst rard achieving load reductions i e a member of a regional PRP, P in which credit is shared with y new BMP data entered will be BMP Name | entation Modu mentation Table alled and ongoi in the permittee report only the ch another perm e prepopulated i Date | Ile Tables | l BMPs implement DL Plan. nented within you only your portion o | red during | al boundary. P credit. | lf you are repo | e being Prting a |
| AMPs Filew BM able 2. I sed tow you arr oint BM ote: An | or PRP/TMDL Plan Impleme IPs For PRP/TMDL Plan Impler List all new structural BMPs inst ard achieving load reductions i e a member of a regional PRP, P in which credit is shared with y new BMP data entered will be BMP Name Bioretention - Raingarden | entation Modu mentation Table alled and ongoi in the permittee report only the ch another perm e prepopulated i Date | ng non-structura s PRP and/or TMI ose BMPs implem nittee(s), report of n the next report Annual Sediment Load Reduction | l BMPs implement DL Plan. nented within you only your portion o | red during | al boundary. P credit. | lf you are repo | e being Prting a |
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| MPs Filew BM able 2. I sed tow you are int BM ote: An BMP No. | or PRP/TMDL Plan Impleme IPs For PRP/TMDL Plan Impler List all new structural BMPs inst ard achieving load reductions i e a member of a regional PRP, P in which credit is shared with y new BMP data entered will be BMP Name Bioretention - Raingarden | entation Modu mentation Table called and ongoi n the permittee report only the ch another pern e prepopulated i Date Installed | Ile Tables | l BMPs implement DL Plan. nented within you only your portion o | ed during r municip of the BM | P credit. Lattitude | If you are repc Longitude | being Prting a Drain Area |

| BMP BMP Name No. | Date Installed | Annual Sediment Load Reduction (Ibs/year) | Satisfactory | Active | Lattitude | Longitude | Drain Area |
|--|---|---|---|--|--|---|--|
| % Impervious: | BMP Extent: | | Units: | | BMP in | Planning Area | : |
| 47 | | | Feet | | Yes | | |
| Bmp Completed for Chapter 102: | Collaborative BMI | P: | Retrofit: | | Date of | f Latest Inspect | ion: |
| Νο | Νο | | Νο | | 05/25/2 | 2022 | |
| List MS4 Collaborators: | | | Description: | | | | |
| 7 Infiltration Practices w/ Sand, veg. | 03/14/2023 | 386 | ~ | Yes | 39.9319 | -77.6524 | .42 |
| % Impervious: | BMP Extent: | | Units: | | BMP in | Planning Area | : |
| 47 | | | Feet | | Yes | | |
| Bmp Completed for Chapter | Collaborative BMI | P: | Retrofit: | | Date of | f Latest Inspect | ion: |
| Login to GreenPort and go Review this MS4 Report. Sign the Report. | to launch the MS4 | Annual Repor | ting System. | | | | |
| After the report is signed by all re | sponsible officials. | you will be ab | le to submit the ren | ort | | | |
| For PAG-13 Permittees: I have read be eligible for coverage under the P ncluding any modifications thereto for an individual permit within 90 di comply with the General Permit reo regulations. | AG-13 General Perm b. I understand that in ays of publication of juirements shall be o | it and (2) the pe f I do not agree the General Pe designed, built, | ermittee will continu- to the terms and co rmit. I also acknowle operated, and maint | e to compl nditions of dge that a tained in a | y with the cor the PAG-13 G ny facility con ccordance wit | nditions of that eneral Permit, I struction need h operative law | permit, will apply ed to /s and |
| For All Permittees: I certify under p system designed to assure that qua berson or persons who manage the s, to the best of my knowledge and nformation, including the possibilit falsification). | lified personnel prop system, or those pe belief, true, accurate | perly gathered a rsons directly re e, and complete | and evaluated the in esponsible for gathe e. I am aware that the | formation ring the in ere are sigi | submitted. Ba formation, the nificant penal | ased on my inq e information su ties for submitt | uiry of the ubmitted |
| CHAMBERSBURG BORO FRANKL | IN CNTY - Signatur | e | | | | | |
| Name of Responsible Official: | | | Signature: | | | | |
| Andrew Stottlemyer | | | | ument | Signed | | |
| Telephone No.: | | | Date Signed: | | | | |

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