 **YORK COUNTY CONSERVATION DISTRICT**

OFFICIAL USE ONLY

NPDES # YCCD File#

Fee $ Date recd.

Check # Fee paid $

Date Complete: Check #

2401 Pleasant Valley Road, Ste. 101, Room 139

York PA 17402

Ph. (717) 840-7430

www.yorkccd.org

**APPLICATION FOR DISTRICT SERVICES**

**I. PROJECT INFORMATION:  New  Revised**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Project Name** | |  | | | | | | | | | |
| **Project Location** | |  | | | | | | | | | |
| **Total Project Acres\*** | |  | **Disturbed Acres\*:**  ***(Round to the nearest whole acre)*** | | | |  | **Municipality:** |  | | |
| \*(The total acreage of the planned project or parcel including support areas such as access, utility right-of-way, offsite staging, borrow or spoil areas) | | | | | | | | | | | |
| **Project Description** | |  | | | | | | | | | |
| **Watershed Information (see Table 1):** | | | | | | | | | | | |
| **Receiving Stream Name:** |  | | | **Receiving Stream Designation:** |  | | **PFBC Designated Wild Trout Stream:  Yes  No** | | | **Distance to Stream (ft):** |  |
| **Do you wish to participate in the District’s Voluntary Stream-lined Plan Review Process? ☐ Yes ☐ No**  **If, Yes attach the completed Voluntary Stream-lined Plan Review Process Eligibility Criteria Checklist to this application (See Appendix A).** | | | | | | | | | | | |
| **Proposed Land Use** | | | | | | | | | | | |
| Residential  Government/Public  Commercial/Industrial  Highway | | | | | | Utility/Transmission  Timber harvest  PennDOT  Agricultural | | | | | |
| **II. APPLICANT:** | | | | | | | | | | | |
| 1. Owner/Developer/Company Name: | | | | | 2. Plan Preparer's Name: | | | | | | |
| Address: | | | | | Address: | | | | | | |
| City: State: Zip-code: | | | | | City: State: Zip-code: | | | | | | |
| Phone: Fax: | | | | | Phone: Fax: | | | | | | |
| Responsible Official: | | | | | Responsible Official: | | | | | | |
| Email: | | | | | Email: | | | | | | |
| **Applicant’s Signature** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Your application will not be considered complete without the correct fee and proper information. ROLLED PLANS WILL NOT BE ACCEPTED. The applicant agrees to comply with all requirements of Title 25 – Chapter 102 Erosion and Sediment Pollution Control Rules and Regulations as set forth by the Pennsylvania Department of Environmental Protection and further agrees to obtain all necessary permits in connection with the above-referenced project. | | | | | | | | | | | |
| **District Use Only**  E&S Plan Dated: \_\_\_\_\_\_\_\_\_\_\_\_\_ Approved: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  PCSM Plan Dated: \_\_\_\_\_\_\_\_\_\_\_\_\_  Letter Needed: \_\_\_\_\_\_ ES APPROVE \_\_\_\_\_\_ PAC APPROVE \_\_\_\_\_\_ PAC APPROVE (PCSM Included)  \_\_\_\_\_\_ PAC MAJOR AMEND APPROVE \_\_\_\_\_\_ PAC RENEW Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_ PAC MAJOR AMEND APPROVE (PCSM Included) | | | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **III. FEE SCHEDULE**: Make check payable to“**York County Conservation District**” | | | | | | | | | | |
| **$255 for the following E&S plans (check all that apply):**  Small Projects Guide or  Single Family Residential unit (< 0.991 acres)  Timber Harvest Operations  Chapter 105 General Permits (stand-alone & < 1 acre)  Spoil & borrow sites (5,000 sq. ft. to < 0.991 acres)  Clearing & grubbing (not assoc. w/ future land development)  **$250 for the following E&S plans:**  Non-Ag Chapter 102 E&S complaints | | | | | **Agriculture & Other E&S Plans (check all that apply):**  $255 for Agricultural E&S (Conservation) Plans + $25 per additional tract  $255 Manure Management Plans  $410 for Green Infrastructure Projects (stand-alone projects)  $410 for Stream Restoration Projects (stand-alone projects)  **Corrective Action Plan processing fee (in addition to Other Land Development Activities fee below):**  $500 (project required General Permit) $1500 (project required Individual Permit) | | | | | |
| **Total Fee for District Services =** | | | | | | | | |  | |
| All Other Land Development Activities  (Round to the nearest whole disturbed acre) | | | | | | | | | | |
| **A: Disturbed Acres** | **B: Disturbed Acres (Rounded)** | **C: Fee For District Services** | | **D: Calculated Subtotal Fee for District Services** | | | **E: Additional PCSM Plan Review Fee\***  **(circle if applicable)** | **F: # of Stream/ Wetland Crossings for Linear Projects** | | **G:**  **F X $450** |
| 0.1 -< 0.991 |  | $1,080 | |  | | | NA |  | |  |
| 1 – 5 |  | $1,440 + ($410 x B) = | |  | | | $770 |  | |  |
| 6 – 25 |  | $2,780 + ($310 x B) = | |  | | | $2,060 |  | |  |
| 26 – 100 |  | $8,440 + ($155 x B) = | |  | | | $4,120 |  | |  |
| 101+ |  | $16,890 + ($90 x B) = | |  | | | $6,180 |  | |  |
| **D+E+G = Total Fee for District Services =** | | | | | | | | | |  |
| **\* The District Engineer will conduct a technical (engineering) review of PCSM plans for all Individual NPDES permits and the following General NPDES Permits. Check all that apply below:**  25 acres or more of earth disturbance over the life of the project  Managed Release Concept (MRC)  Discharges to offsite non-surface waters  Voluntary or required riparian forest buffers | | | | | | | | | | |
| NPDES and E&S Permit Fees | | | | | | | | | | |
| Permit Type | | | Admin. Filing Fee | | | Disturbed Acre Fee *(Round to the nearest whole disturbed acre)* | | | | |
| Notice of Intent for General Permit (GP) | | | $500 | | | $100 X \_\_\_\_\_\_\_\_\_ disturbed acres = \_\_\_\_\_\_\_\_\_\_\_ | | | | |
| Notice of Intent for Individual Permit (IP) | | | $1,500 | | | $100 X \_\_\_\_\_\_\_\_\_ disturbed acres = \_\_\_\_\_\_\_\_\_\_\_ | | | | |
| E&S Permit | | | See DEP permit application | | | See DEP permit application | | | | |
| Make a separate check payable to “York County Conservation District Clean Water Fund” for the Administrative Filing Fee | | | | | | Make a separate check payable to “Commonwealth of Pennsylvania Clean Water Fund” for DEP Disturbed Acre Fee | | | | |

**Table 1: Watershed Information**

1. Stream name. 2. Stream designation. 3. PFBC Wild Trout Stream = WT

|  |  |  |
| --- | --- | --- |
| **#1 Stream Name #2 #3** | **#1 Stream Name #2 #3** | **#1 Stream Name #2 #3** |
| Yellow Breeches CWF  - main stem LR 21012  to mouth  Stoney Run CWF  Fishers Run CWF  Pippins Run CWF  Dogwood Run CWF WT  Marsh Run WWF  Fishing Creek TSF WT  UNT to Fishing Creek CWF WT  (near Old York Rd)  Big Springs Run TSF  Conewago Creek WWF  Long Arm Creek WWF  Davidsburg Run WWF  Bermudian Creek WWF  Wolf Run WWF  Mud Run WWF  Doe Run WWF  Red Run  Latimore Creek CWF WT Beaver Creek CWF  Stony Run CWF  Laurel Run WWF  Bennet Run WWF  Little Conewago Creek TSF  Billion Run TSF  Fox Run TSF  Hickory Run TSF  Honey Run TSF  Locust Run TSF  Oak Run TSF  Paradise Creek TSF  Poplar Run TSF  Musser Run WWF  Hartman Run WWF  SB Conewago Creek WWF  India Run WWF  Plum Creek WWF  Codorus Crk - source to WB TSF  WB Codorus Creek WWF  WB Codorus Creek WWF WT  (Lake Marburg  Downstream 0.6 mi)  Furnace Creek WWF  Long Run WWF  Codorus Creek - main stem, HQ-CWF WT  WB to Oil Creek  UNTs to Codorus Creek WWF  Porters Creek WWF  Oil Creek WWF  Codorus Creek - main stem, WWF  Oil Creek to mouth  Bunch Creek WWF  Stoverstown Branch WWF  SB Codorus Creek WWF WT  (headwaters to Granary Rd  bridge near Seitzville)  UNT to SB Codorus Creek EV WT  (Shaeffer Hollow)  UNT to SB Codorus Creek CWF  through Glen Rock Valley  Trout Run (Shrewsbury) WWF WT | Foust Run WWF  Centerville Creek - Basin CWF  Centerville Creek – HW CWF WT  to Mouth  Pierceville Run CWF  Cherry Run WWF  Fishel Creek WWF  EB Codorus Creek HQ-CWF  - source to PA 214  Seaks Run HQ-CWF WT  EB Codorus Creek - HW to HQ-CWF WT  Seaks Run Road (Rt. 216)  Blymire Hollow Run (UNT to HQ-CWF WT  EB along Blymire Hollow Rd)  EB Codorus Creek CWF  - PA 214 to inlet of Lake Redman  EB Codorus Creek WWF  - main stem, inlet  of Lake Redman  to mouth  UNTs to EB CWF  Codorus Creek  Barshinger Creek CWF  Inners Creek CWF  Willis Run WWF  Mill Creek – basin, source to CWF WT  UNT 8066 (400m DWS  of RT 124 Bridge)  Mill Creek- Basin, 400 m DWS WWF  of RT 124 Bridge to mouth  Dee Run WWF  HW -1st Private Ln from T946 WWF WT  Trout Run – source to HQ-CWF  UNT at RM 0.3  UNT to Trout Run at CWF  RM 0.3  Trout Run - UNT at CWF  RM 0.3 to mouth  Wildcat Run WWF  Dugan Run WWF  Kreutz Creek WWF  Kreutz Creek (HW to Ducktown WWF WT  Rd. Bridge)  UNT to Kreutz Creek (HW at WWF WT  Highmount)  UNT to Kreutz Creek (RM 1.53) WWF WT  Klines Run WWF  Canadochly Creek WWF  Cabin Creek WWF WT  Cabin Creek HW-Willow Crk Rd WWF WT  Bull Run WWF WT  Fishing Creek - source to TSF WT  Mouth (L. Windsor & Windsor  Twps)  UNTs to Fishing Creek CWF  - PA 624 bridge to mouth  Beaver Creek – HW dnst to CWF WT  Red Lion Water Auth. dam  UNT to Beaver Crk- RM 0.31 CWF WT  to UNT Beaver Creek - RM 3.14  UNT to UNT to Beaver Crk CWF WT  Green Branch WWF WT | Hartman Run WWF  Mahala Run WWF  Cuffs Run WWF WT  Wilson Run WWF WT  Boyds Run WWF  Otter Creek - main stem, CWF  source to upstream  boundary of State Game  Lands 83  Mill Branch CWF WT  South Fork Otter Creek CWF WT  Otter Creek- Hake Rd to mouth CWF WT  Otter Creek – upstream HQ-CWF WT  boundary of State Game  Lands 83 to mouth  Sawmill Run WWF WT  Furnace Run CWF WT  Counselman Run WWF  Duncan Run WWF  Oakland Run CWF WT  Wallace Run CWF WT  Anderson Run WWF WT  Muddy Creek TSF  HW to SR 2024 Paper Mill Rd TSF WT  UNT to Muddy Creek (RM 13.57) TSF WT  (upstream of Bridgeton Rd. –  Fawn Twp.)  Bald Eagle Creek TSF WT  Neill Run CWF WT  Fishing Creek CWF WT  NB Muddy Creek CWF WT  Bear Branch CWF WT  Carter Creek CWF WT  Pine Run CWF WT  Rambo Run EV WT  SB Muddy Creek HQ-CWF WT  UNT to SB – HW to mouth HQ-CWF WT  Alum Rock HQ-CWF WT  Leibs Creek HQ-CWF WT  Toms Run TSF WT  Orson Run to UNT TSF WT  07303 AT 39°48'42.0"N  76°24'15.1"W  Orson Run BASIN, UNT HQ-CWF WT  07303 AT 39°48'42.0"N  76°24'15.1"W TO MOUTH  Robinson Run WWF WT  Scott Creek- Basin CWF WT  Michael Run WWF  Michael Run- 1st UNT dnst HW  to mouth WWF WT  UNTs to W. Bank of Susquehanna WWF WT  River (downstream of Rt. 372)  UNT (Atom Road) WWF WT  UNT (Cold Cabin Road) WWF WT  UNT (RM 24.33) -1st upstream WWF WT  from Anderson Run  Broad Creek CWF  Bee Tree Run CWF  Deer Creek- HW to PA/MD line CWF WT  Ebaughs Creek- HW to PA/MD line CWF WT  Little Deer Creek CWF  Little Falls Creek CWF  Gunpowder Falls WWF |

**WT =** PA Fish & Boat Commission-designated wild trout stream

**WWF =** Warm water fishery

**CWF =** Cold water fishery

**HQ-CWF =** High quality cold water fishery

**EV =** Exceptional Value

**Appendix A**

**YCCD Voluntary Streamlined Plan Review Process for General PAG-02 NPDES-Permitted Projects**

**Eligibility Criteria Checklist**

**To initially qualify for the Voluntary Stream-lined Plan Review Process for general PAG-02 NPDES-permitted projects, the project and/or project applicant must:**

* 1) Be eligible for coverage under the paper-based general PAG-02 NPDES permit.
* 2) Submit the NOI application between June 15th and March 15th. Applications will not be accepted during the

District’s spring busy season (between March 15th and June 15th).

* 3) Not require PA DEP Program/Permitting Coordination to authorize coverage under the general PAG-02

permit (ex. alternative un-approved BMPs, soil and/or groundwater contaminated at levels

exceeding residential or non-residential medium-specific concentrations (MSCs) in Pa. Code Chapter

250).

* 4) Be located entirely within the boundaries of York County.
* 5) Propose < 100 acres of earth disturbance at the time of application submittal.
* 6) Not have continued significant Chapter 102 violations cited on a DEP Earth Disturbance Inspection report

for any existing projects located within York County at the time the application has been submitted.

* 7) Schedule an on-site (weather-permitting) pre-application meeting with the assigned District technician,

District engineer, applicant, plan preparer, and municipal engineer present. If the site contractor(s) have

been selected at this time, it is strongly recommended that they also attend the on-site pre-application

meeting to provide input into the construction sequencing and constructability of the plan. Preliminary

E&S and PCSM plans available and at least 75% complete.

* 8) Have a wetland determination/delineation (< 5 years old) completed and available during the on-site pre-

application meeting (if applicable) and provided at the time of application submittal.

* 9) Have the PA Natural Diversity Inventory (PNDI) receipt (< 2 years old) resolved upon submission of the

application (i.e. no potential impacts or required avoidance measures have been incorporated into E&S and

PCSM plans, and/or agency clearance letters provided).

* 10) Provide required County and Municipal Notification Forms which have been completed and signed by the

County and Municipality at the time the application has been submitted which confirm that:

* + both the County and Municipality have comprehensive plans
  + the Municipality has a zoning ordinance
  + the proposed project is consistent with both the County comprehensive plan and

Municipal zoning ordinance.

* + the proposed project is consistent with the County’s Act 167 plan, without waiver, and is

consistent with the Act 167 Model Ordinance or DEP Model Ordinance (MS-4), without waiver.

* 11) Submit the correct Fees and Application for District Services upon initial submission.  No exceptions.
* 12) Submit final plans for construction as required by Ch. 102.4(b)(5)(xiv) and 102.8(d).  Significant plan

revisions not directly related to addressing any incompleteness comments and/or technical deficiencies

will void the streamlined plan review process.

* 13) Utilize only DEP Standard Worksheets, DEP Standard Construction Details and DEP-approved E&S and

PCSM BMPs.

**To continue to qualify for the Voluntary Stream-lined Plan Review Process for general PAG-02 NPDES-permitted projects, the submitted E&S and PCSM plans and plan preparer must:**

* 14) Generate 10 or less minor incompleteness comments and 15 or less minor E&S/PCSM plan technical

deficiencies upon District review and a revised application/plans are resubmitted (emailed resubmission acceptable) within 5 business days with all incompleteness items and/or technical deficiencies resolved upon resubmittal.

* 15) Provide an item-by-item written response letter with the incompleteness and technical deficiency

correction locations identified in the letter and highlighted on the plan drawings and in the plan narrative.