3150-PM-BWEW0553 Rev. 7/2016



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATERWAYS ENGINEERING AND WETLANDS

CHAPTER 105 FEE(S) CALCULATION WORKSHEET

Additional information can be found at <u>25 PA Code §105.13</u> (relating to regulated activities – information and fees), the General Permit Registration (<u>3150-PM-BWEW0500</u>), the Joint Permit Application (<u>3150-PM-BWEW0036</u>) and the Dam Permit Application (<u>3140-PM-BWEW0001</u>)

Federal, State, county or municipal agencies or municipal authorities:

EXEMPT from fees

These entities are exempt from these fees. If the applicant falls into one of these categories, please check the box above and provide only the first page of this worksheet with the project application or registration.

ALL OTHERS:

- 1. Please place an "X" in the box next to all authorizations that apply to the project and complete the fee information below those authorization(s). Projects may require multiple authorizations and fees, further clarification and examples are included below and at the end of this document.
- 2. Total each authorization, Section, and Part. Part One is for Water Obstructions and Encroachment authorizations, Part Two is for Dam Safety authorizations.
- Please provide this completed worksheet (page 1 and page 2 and/or page 3, as is appropriate to the project) and a check for the applicable fee(s) with the project application or registration. The check should be made payable to the "Commonwealth of Pennsylvania Clean Water Fund" OR "____ Conservation District Clean Water Fund", whichever is the reviewing entity.

NOTES:

Per 25 PA Code \$105.13(c)(2)(iii) Disturbance review fees are calculated by individually adding all of the permanent and temporary impacts to waterways, floodways, floodplains and bodies of water including wetlands to the next highest tenth acre and multiplying the permanent and temporary impacts by the respective fees and then these amounts are added to the other applicable fees.

Entities proposing structures or activities to occupy a Submerged Lands of the Commonwealth must obtain a Submerged Lands License Agreement (SLLA) and pay the appropriate annual charge. The applicant will be contacted if this charge applies to the project.

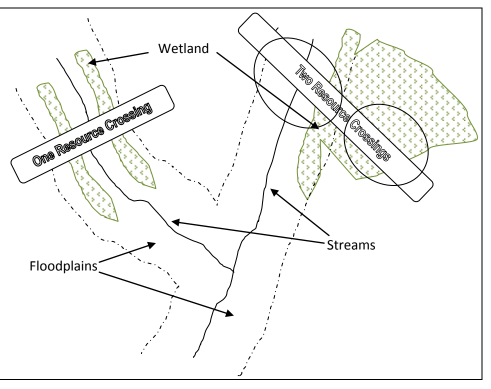
Floodway – The channel of the watercourse and portions of the adjoining floodplains which are reasonably required to carry and discharge the 100-year frequency flood. Unless otherwise specified, the boundary of the floodway is as indicated on maps and flood insurance studies provided by FEMA. In an area where no FEMA maps or studies have defined the boundary of the 100-year frequency floodway, it is assumed, absent evidence to the contrary, that the floodway extends from the stream to 50 feet from the top of the bank of the stream.

Wetland and Stream Clarification:

¹ In many instances, wetlands are located within the floodplain of a stream. These resources for the purposes of calculating disturbance fees are considered co-located or overlapping and the area of disturbance would only be used once.

² In the case of GP-5, GP-7 and GP-8 fees are charged per structure per resource crossing and the following also applies to the disturbance fees:

- A crossing of the stream and the floodplain with wetlands present within the floodplain is considered one resource crossing.
- When the crossing traverses a stream and the floodplain and a wetland that is located outside of the floodplain or a wetland that extends out beyond the floodplain, it is considered two resource crossings.



PART ONE: WATER OBSTRUCTIONS AND ENCROACHMENTS

SECTION A. APPLICATION FEES

WATER OBSTRUCTION AND ENCROACHMENT PERMIT (Joint Permit Application)

Some activities or structures within a project may also qualify for an accumulation of General Permit fees, please mark the box above indicating an Individual Water Obstruction and Encroachment Permit AND the corresponding fee(s) in the General Permit section below those. Activities or structures not qualifying for a General Permit fee must include a disturbance fee.

|] Administrative Filing Fee ¹ | | | \$ 1,750 | + | |
|--|----------|-----------------------|----------|------|--|
| Temporary Disturbance (\$400/0.1ac) | | _acres x \$4,000 = | \$ | + | |
| Permanent Disturbance (\$800/0.1ac) | <u> </u> | _acres x \$8,000 = | \$ | = \$ | |
| | | WO&E FEE subtotal (a) | | | |

GENERAL PERMIT(S) (select activity/structure(s) below, see page 4 for "#" explanation)

Some activities or structures within a project requiring an Individual Water Obstruction and Encroachment Permit may qualify for an accumulation of General Permit fees, please mark the corresponding fee(s) below but not the box above indicating a General Permit.

| $ \begin{bmatrix} GP-2 & Small Docks and Boat Launching Ramps$ | GP-1 Fish Habitat Enhancement Structures | \$ 50 | = \$ |
|---|--|---------------------|----------------|
| GP-3Bank Rehabilitation, Bank Protection and Gravel Bar Removal(#) X\$ 250= \$GP-4Intake and Outfall Structures(#) X\$ 200= \$GP-5Utility Line Stream Crossings ² (#) X(#) X\$ 250= \$GP-6Agricultural Crossings and Ramps(#) X\$ 50= \$GP-7Minor Road Crossings ² (#) X\$ 350= \$GP-7Minor Road Crossings ² (#) X\$ 175= \$GP-8Temporary Road Crossings ² (#) X\$ 175= \$GP-9Agricultural Activities\$ 50= \$\$GP-10Abandoned Mine Reclamation\$ 500= \$\$XGP-11Maintenance, Testing, Repair, Rehabilitation, or Replacement of Water Obstructions and Encroachments ¹ \$ 750+Temporary Disturbance (\$400/0.1ac)0.8acres x \$4,000 =\$ $=$ GP-15Private Residential Construction in Wetlands ¹ \$ 750+Temporary Disturbance (\$400/0.1ac)acres x \$4,000 =\$ $=$ Temporary Disturbance (\$400/0.1ac)acres x \$4,000 =\$ $=$ Temporary Disturbance (\$400/0.1ac)acres x \$4,000 =\$ $=$ Temporary Disturbance (\$400/0.1ac)acres x \$4,000 =\$ $=$ $=$ Temporary Disturbance (\$400/0.1ac)acres x \$4,000 =\$ $=$ $=$ $=$ | GP-2 Small Docks and Boat Launching Ramps (#) x | \$ 175 | = \$ |
| \Box GP-4Intake and Outfall Structures(#) X\$ 200= \$ \Box GP-5Utility Line Stream Crossings ² (#) X\$ 250= \$ \Box GP-6Agricultural Crossings and Ramps(#) X\$ 50= \$ \Box GP-7Minor Road Crossings ² (#) X\$ 350= \$ \Box GP-8Temporary Road Crossings ² (#) X\$ 175= \$ \Box GP-9Agricultural Activities(#) X\$ 175= \$ \Box GP-9Agricultural Activities\$ 50= \$\$ \Box GP-10 Abandoned Mine Reclamation\$ 500= \$\$ \Box GP-11 Maintenance, Testing, Repair, Rehabilitation, or Replacement of Water Obstructions and Encroachments ¹ \$ 750+ \Box Temporary Disturbance (\$400/0.1ac) \Box acres x \$4,000 = \$ 750\$ $\frac{6,400.00}{5,750}$ = \$ $\frac{7,150.0}{5,750}$ \Box GP-15 Private Residential Construction in Wetlands ¹ \Box acres x \$4,000 = \$ 750\$ $\frac{7,150.0}{5,750}$ | | | |
| GP-5Utility Line Stream Crossings2(#) x $$250$ = \$GP-6Agricultural Crossings and Ramps(#) x $$50$ = \$GP-7Minor Road Crossings2(#) x $$350$ = \$GP-8Temporary Road Crossings2(#) x $$175$ = \$GP-9Agricultural Activities(#) x $$175$ = \$GP-10Abandoned Mine Reclamation(#) x $$500$ = \$GP-11Maintenance, Testing, Repair, Rehabilitation, or Replacement of Water Obstructions and Encroachments1 $$750$ +Temporary Disturbance (\$400/0.1ac) 0.8 acres x \$4,000 =\$GP-15Private Residential Construction in Wetlands1 $$750$ +Temporary Disturbance (\$400/0.1ac) $acres x $4,000 =$ \$Temporary Disturbance (\$400/0.1ac) $$acres x $4,000 =$ \$Temporary Disturbance (\$400/0.1ac) $$acres x $4,000 =$ \$Temporary Disturbance (\$400/0.1ac) $$acres x $4,000 =$ \$ | Gravel Bar Removal (#) x | \$ 250 | = \$ |
| \Box GP-5Utility Line Stream Crossings2(#) X(#) X\$ 250= \$ \Box GP-6Agricultural Crossings and Ramps(#) X\$ 50= \$ \Box GP-7Minor Road Crossings2(#) X\$ 350= \$ \Box GP-8Temporary Road Crossings2(#) X\$ 175= \$ \Box GP-9Agricultural Activities(#) X\$ 50= \$ \Box GP-10Abandoned Mine Reclamation\$ 50= \$\$ \Box GP-11Maintenance, Testing, Repair, Rehabilitation, or Replacement of Water Obstructions and Encroachments1\$ 750+ \Box Temporary Disturbance (\$400/0.1ac)acres x \$4,000 =\$\$ \Box GP-15Private Residential Construction in Wetlands1\$ 750+\$ \Box Temporary Disturbance (\$400/0.1ac)acres x \$4,000 =\$\$ \Box Temporary Disturbance (\$400/0.1ac)acres x \$4,000 =\$\$ \Box Temporary Disturbance (\$400/0.1ac)acres x \$4,000 =\$ | GP-4 Intake and Outfall Structures (#) x | \$ 200 | = \$ |
| $ \begin{bmatrix} GP-6 & Agricultural Crossings and Ramps(#) x & $ 50 & = $GP-7 Minor Road Crossings2(#) x & $ 350 & = $GP-8 Temporary Road Crossings2(#) x & $ 175 & = $GP-9 Agricultural Activities(#) x & $ 175 & = $GP-10 Abandoned Mine ReclamationGP-10 Abandoned Mine ReclamationGP-11 Maintenance, Testing, Repair, Rehabilitation, orReplacement of Water Obstructions and Encroachments1Permanent Disturbance ($400/0.1ac)GP-15 Private Residential Construction in Wetlands1acres x $4,000 = $Temporary Disturbance ($400/0.1ac)Temporary Disturbance ($400/0.1ac)Cares x $4,000 = $Cares x $4,000 = $Cares x $4,000 = $$ | | \$ 250 | = \$ |
| GP-8Temporary Road Crossings2(#) X\$ 175= \$GP-9Agricultural Activities\$ 50= \$GP-10Abandoned Mine Reclamation\$ 500= \$GP-11Maintenance, Testing, Repair, Rehabilitation, or Replacement of Water Obstructions and Encroachments1\$ 750+Temporary Disturbance $(\$400/0.1ac)$ $acres x \$4,000 =$ \$ $\frac{6,400}{0.00}$ +Permanent Disturbance $(\$800/0.1ac)$ 0.8 $acres x \$4,000 =$ \$ $\frac{6,400}{0.00}$ +GP-15Private Residential Construction in Wetlands1 $acres x \$4,000 =$ \$ $\frac{7,150}{0.8}$ +Temporary Disturbance $(\$400/0.1ac)$ $acres x \$4,000 =$ \$ $\frac{5}{0.400}$ +Temporary Disturbance $(\$400/0.1ac)$ $acres x \$4,000 =$ \$ $\frac{5}{0.400}$ + | | \$ 50 | = \$ |
| GP-8Temporary Road Crossings2(#) X\$ 175= \$GP-9Agricultural Activities\$ 50= \$GP-10Abandoned Mine Reclamation\$ 500= \$GP-11Maintenance, Testing, Repair, Rehabilitation, or Replacement of Water Obstructions and Encroachments1\$ 750+Temporary Disturbance $(\$400/0.1ac)$ $acres x \$4,000 =$ \$ $\frac{6,400}{0.00}$ +Permanent Disturbance $(\$800/0.1ac)$ 0.8 $acres x \$4,000 =$ \$ $\frac{6,400}{0.00}$ +GP-15Private Residential Construction in Wetlands1 $acres x \$4,000 =$ \$ $\frac{7,150}{0.8}$ +Temporary Disturbance $(\$400/0.1ac)$ $acres x \$4,000 =$ \$ $\frac{5}{0.400}$ +Temporary Disturbance $(\$400/0.1ac)$ $acres x \$4,000 =$ \$ $\frac{5}{0.400}$ + | GP-7 Minor Road Crossings ² (#) x | \$ 350 | = \$ |
| GP-9Agricultural Activities\$ 50= \$GP-10Abandoned Mine Reclamation\$ 500= \$XGP-11Maintenance, Testing, Repair, Rehabilitation, or Replacement of Water Obstructions and Encroachments ¹ \$ 750+Temporary Disturbance (\$400/0.1ac)acres x \$4,000 = 0.8\$ $\frac{6,400.00}{5750}$ +GP-15Private Residential Construction in Wetlands ¹ \$ acres x \$4,000 = \$ $\frac{5750}$ +Temporary Disturbance (\$400/0.1ac)acres x \$4,000 = \$ $\frac{5750}$ + | GP-8 Temporary Road Crossings ² (#) x | \$ 175 | = \$ |
| Image: Second state of the se | | \$ 50 | = \$ |
| Replacement of Water Obstructions and Encroachments1 $\$750 + $$ Temporary Disturbance (\$400/0.1ac)acres x \$4,000 = \$Permanent Disturbance (\$800/0.1ac) 0.8 GP-15 Private Residential Construction in Wetlands1 $\$750 + $$ Temporary Disturbance (\$400/0.1ac) $acres x $8,000 = $$ Temporary Disturbance (\$400/0.1ac) $acres x $4,000 = $$ Temporary Disturbance (\$400/0.1ac) $acres x $4,000 = $$ | GP-10 Abandoned Mine Reclamation | \$ 500 | = \$ |
| $ \begin{array}{c} \hline \\ \hline $ | 🔀 GP-11 Maintenance, Testing, Repair, Rehabilitation, or | | |
| XPermanent Disturbance ($\$800/0.1ac$)0.8acres x $\$8,000 =$ $$ 6,400.00$ $= $ 7,150.0$ GP-15 Private Residential Construction in Wetlands ¹ \$ 750+Temporary Disturbance ($\$400/0.1ac$)acres x $\$4,000 =$ \$ | Replacement of Water Obstructions and Encroachments ¹ | \$ 750 | + |
| GP-15 Private Residential Construction in Wetlands ¹ \$ 750 + Temporary Disturbance (\$400/0.1ac) | Temporary Disturbance (\$400/0.1ac) acres x \$4,000 = | Ψ | • |
| Temporary Disturbance (\$400/0.1ac) | Permanent Disturbance (\$800/0.1ac) 0.8 acres x \$8,000 = | \$ <u>6,400</u> .00 | = \$ _7,150.00 |
| | GP-15 Private Residential Construction in Wetlands ¹ | \$ 750 | + |
| Permanent Disturbance ($\$800/0 \ 1ac$) acres x $\$8 \ 000 = $ | Temporary Disturbance (\$400/0.1ac) acres x \$4,000 = | \$ | + |
| | Permanent Disturbance (\$800/0.1ac) acres x \$8,000 = | \$ | = \$ |
| GP(s) FEE subtotal (b) \$ | GP(s) FEE | E subtotal (b) | \$ |

PART ONE: SECTION A. APPLICATION FEE(S) subtotal (a+b=c)

SECTION B. OTHER FEES

| Environmental Assessment for Waived Activities (§105.13(c)(2)(iv)) | | \$ |
|---|--------|------|
| Amendment to Water Obstruction and Encroachment Permit | | |
| Major Amendment ¹ | \$ 500 | + |
| Temporary Disturbance acres x \$4,000 = | \$ | + \$ |
| Permanent Disturbance acres x \$8,000 = | \$ | = \$ |
| Minor Amendment | \$ 250 | \$ |
| Transfer of Water Obstruction and Encroachment Permit does not require submission | | |

see Application for Transfer of Permit / Submerged Lands License Agreement (3150-PM-BWEW-0016)

PART ONE: SECTION B. OTHER FEE(S) subtotal (d) \$7,150.00

PART ONE: FEE(S) TOTAL (c+d=e)

\$ 7,150.00

\$_____

| | DEP USE ONLY | |
|-----------------|------------------------------------|--|
| FEE TOTAL: | Permit / Authorization Number (s): | |
| Correct Amount: | Check #: | |
| Check Amount: | Payable to: | |
| | | |

PART TWO: DAM SAFETY (USE ONE FEE SHEET PER DAM)

SECTION A. APPLICATION FEES

| DAM PERMIT APPLICATION – NEW DAM | | | |
|--|----------|--|--|
| 🗌 Size A 🛛 🗌 Hazard 1 \$26,500 📄 Hazard 2 \$26,500 📄 Hazard 3 \$25,500 📄 Hazard 4 \$23,500 | \$ | | |
| Size B Hazard 1 \$19,000 Hazard 2 \$19,000 Hazard 3 \$18,500 Hazard 4 \$17,000 | \$ | | |
| Size C Hazard 1 \$10,500 Hazard 2 \$10,500 Hazard 3 \$10,000 Hazard 4 \$ 8,000 | \$ | | |
| STAGED CONSTRUCTION | | | |
| NO. OF STAGES BEYOND INITIAL STAGE X APPLICATION FEE X 0.90 (90%) | \$ | | |
| DAM PERMIT APPLICATION – MODIFICATION OF DAM | | | |
| Size A Hazard 1 \$18,500 Hazard 2 \$18,500 Hazard 3 \$18,500 Hazard 4 \$18,000 | \$ | | |
| Size B Hazard 1 \$12,000 Hazard 2 \$12,000 Hazard 3 \$12,000 Hazard 4 \$11,500 | э \$ | | |
| Size C Hazard 1 \$ 7,500 Hazard 2 \$ 7,500 Hazard 3 \$ 7,500 Hazard 4 \$ 7,500 | \$ \$ | | |
| $\square STAGED CONSTRUCTION$ | φ | | |
| NO. OF STAGES BEYOND INITIAL STAGE X APPLICATION FEE X 0.85 (85%) | \$ | | |
| | Φ | | |
| DAM PERMIT APPLICATION – OPERATION & MAINTANANCE OF EXISTING DAM | | | |
| 🗌 Size A 🛛 🗌 Hazard 1 \$12,500 📄 Hazard 2 \$12,500 📄 Hazard 3 \$12,000 📄 Hazard 4 \$10,000 | \$ | | |
| Size B 🛛 Hazard 1 \$10,000 🗌 Hazard 2 \$10,000 🗌 Hazard 3 \$ 9,500 🗌 Hazard 4 \$ 8,500 | \$ | | |
| Size C Hazard 1 \$ 7,000 Hazard 2 \$ 7,000 Hazard 3 \$ 6,500 Hazard 4 \$ 6,000 | \$ | | |
| PART TWO: SECTION A. APPLICATION FEE(S) subtotal (a) | \$ | | |
| SECTION B. OTHER FEES | | | |
| Letter of Amendment or Authorization | | | |
| Major (≥\$250,000) | | | |
| □ Size A \$14,700 □ Size B \$8,700 □ Size C \$4,400 | \$ | | |
| Minor (<\$250,000) | ¢ | | |
| Major Dam Design Revision | Φ | | |
| ☐ Size A \$ 4,700 ☐ Size B \$ 3,200 ☐ Size C \$ 1,700 | \$ | | |
| | · | | |
| Environmental Assessment | | | |
| Environmental Assessment for Dam Removal (§105.12(a)(16)) \$ 500 | \$ | | |
| Non-Jurisdictional Dams Letter of Amendment or Authorization | \$ | | |
| $\Box Size A $ \$ 1,400 $\Box Size B $ \$ 1,000 $\Box Size C $ \$ 900 | \$ | | |
| | + | | |
| Transfer of Dam Permit | | | |
| ☐ No Proof of Financial Responsibility \$ 550 ☐ Proof of Financial Responsibility \$300 | \$ | | |
| Annual Registration | | | |
| ☐ Hazard 1 \$ 1,500 | \$ | | |
| PART TWO: SECTION B. OTHER FEE(S) subtotal (b) | \$ | | |
| PART TWO: FEE(S) TOTAL (a+b=c) | \$ | | |
| | Ψ | | |
| DEP USE ONLY | | | |
| FEE TOTAL: Permit / Authorization Number (s): | | | |
| Correct Amount: Check #: | | | |
| Check amount: Payable to: | | | |