

Chesapeake Bay Nutrient Trading Tool

User Manual

08/09/2023

TABLE OF CONTENTS

Logging In	1
Adding a New Project	2
Project Details	2
Mapping your farm	3
Managing Fields	6
Define your field type	7
Crop, Permanent Pasture or Continuous Hay Fields	9
Field and Soil Characteristics	9
Current Crop Management	10
Entering Crop Details	11
Current BMPs	16
Current Nutrient Load	19
NTT Results Summary	20
Troubleshooting an NTT Error	20
Future Crop Management	21
Future BMPs	22
Enhanced Buffers and Wetlands	22
Future Nutrient Load	23
Animal Confinement	24
Confined Area Management	24
Requirements	25
Current BMPs	26
Current Nutrient Load	28
Future BMPs	30
Future Nutrient Load	31
Farm Summary	32
Navigating to the Farm Summary Page	32
Summary Page Details	33
Baseline requirements	35
Appendix A: Baseline Values and Model Adjustment Factors	39

Cost Tool	41
Part 1. Cost to Meet Baseline	43
Part 2. Cost to Generate Credits	43
Cost Results	44
Contact Information	46



LOGGING IN

Go to the Chesapeake Bay Trading website at <http://dev.pa.cbntt.org/> and “Sign In”

CHESAPEAKE BAY NUTRIENT TRADING TOOL v. 3

AGRICULTURAL PROJECT WORKSHEETS

Username
Password
☐ Remember me
Sign in
[Sign up](#)
[Forgot your password?](#)
[Didn't receive unlock instructions?](#)

Note to Users:
The Chesapeake Bay Nutrient Trading Tool (CBNTT) has been updated and recalibrated. CBNTT v. 3 is based on the Agricultural Policy Environmental eXtender (APEX) Model version 806 and the Chesapeake Bay Watershed Model Phase 6.
Release date: February 18, 2020

To log in, enter your user name and password in the appropriate fields. If you do not have a username and password, click on “Sign up” and complete the required information. We will send you a confirmation email soon after you create an account.

AGRICULTURAL PROJECT WORKSHEETS

Home » Projects
Add new project

Search here Search




Code	Project Name	Created on	Fields	Status	Actions
PCL-004647	MD_Harford	2022-03-18	1	50% complete	i + x
PCL-004648	PA_Adams	2022-03-18	1	100% complete	i + x

Once you sign in, you will see your account dashboard. Here you will be able to add a new project or edit an existing project. Click on “Add new project” to create a new project. Or click on a saved project to modify or complete a saved project. The status bar beside each field allows you to view the progress made towards completing the field details.

To make it easier to manage your projects you have the option of sorting projects by **project name** or date (**Created on**). In addition to being able to sort projects by **Project Name** you can also sort by project **Code** which will sort your projects in alphanumerical order.

Projects can be sorted in ascending or descending order. Click on the **Code, Project Name, or Created on** header to sort all of your projects by the header you may choose.

For each of your saved projects you have options to:

-  Copy your project. This action creates a duplicate of your saved project which you can modify as desired.
-  Email issue. This action sends an email to customer support. You will be prompted to describe your issue. Customer support should contact you within follow-up information.
-  Delete project. This action will delete your project from your list of saved projects.

PROJECT DETAILS

AGRICULTURAL PROJECT WORKSHEETS

[Home](#) » [Projects](#) » [New project](#)

WORKSHEET AND PROJECT INFORMATION

Project name:*
Applicant Name:*
Generator type:*
Project notes:

The applicant is the owner of the credits.

SITE INFORMATION

Enter credit-generating site information. The name field refers to the property owner or the lessee with the property owner's permission. Enter the address of the site you are implementing BMPs on, not your mailing address, if different.

Name:*
Street 1:*
Street 2:

Location description:

ZIP code:
State:*
County:*
Project simulation type:* This type is to calculate nutrient and sediment credits for your farm.

ANIMALS

Does this project site include
pastured animals? ☐ Yes ☒ No
[Add a livestock](#)

REGULATORY COMPLIANCE

- ☐ Manure is land applied either mechanically or directly deposited by pastured animals
☐ At least 5000 sf of plowing or tilling (including no till) or lack of vegetation caused by the concentration of animals are on the agricultural operation.

When you create a new project, you will be directed to the new project page. Here you will be asked to enter basic information about your project. The “*” fields are required. The addresses provided should be the physical addresses of the parcel. In the “Project notes” box, enter information such as details about the farm or the proposed project. The “Location description” box can be used to provide any further description of the location if needed.

The project simulation type drop-down will allow you to choose between CBNTT program and Manure Treatment Technology (MTT). For more information on MTT, please visit [Manure Treatment Technology Nutrient Credit Calculation Methodology.pdf \(state.pa.us\)](#). If CBNTT program is selected, please specify if your project site includes pastured animals or not by clicking on either “yes” or “no” under the Animals section of the form. If you select yes, you will be asked to specify the total animal units and type of animal. The Regulatory Compliance section of the form provides options to meet specific regulations. Once you are done, click on “Submit”.

MAPPING YOUR FARM

AGRICULTURAL PROJECT WORKSHEETS

Home » Projects » PA_Adams » Edit location

Summary Details Edit Location Fields Review Submit

Map Satellite

Design Bare...

Good Intent Rd Keller Rd

Google

Keyboard shortcuts Map Data 100 m Terms of Use Report a map error

Map Navigation

Upload Shapefile +

Farm shapefile
Choose File No file chosen

Field shapefile
Choose File No file chosen

Upload Shapefile

Zoom in to draw the farm +

Address
Latitude, Longitude
Pennsylvania
Adams

Drawing Tools

How to draw site polygon and fields +

☒ Farm ☐ Field

Remove Submit

Copy farm as one field +

Field Name
Copy Farm as one Field

WIN-FK37U57FV9F

After completing project details information, you will be directed to the Edit Location tab. On this page you must first delineate your farm. The map will automatically zoom to the county you selected on the Details page. The “Map Navigation” section provides several options to help you locate the precise location of your farm. You may choose to upload a farm and field Shapefile. You can also zoom in further by providing an address or latitude/longitude coordinates. Alternatively, you may choose to zoom to a different State/County using the drop-down lists. Once you are zoomed in to your farm, you can begin outlining your farm by clicking on button. The farm polygon will be shaded in blue.

[Home](#) » [Projects](#) » PA_Adams » Edit location

An embedded page at ntt.ama.cbntt.org says

Please enter the Field name:

Please avoid crossing lines on your polygons or intersecting with other polygons. This may result in failure to return critical soils data.


Note: The mapping tools are not compatible with some older browsers. If you are experiencing problems with the map please try another browser or download a more recent version.

AGRICULTURAL PROJECT WORKSHEETS

Home » Projects » PA_Adams » Edit location

SummaryDetailsEdit LocationFieldsReviewSubmit

MapSatellite



Map Navigation

Upload Shapefile +
Farm shapefile
 No file chosen
Field shapefile
 No file chosen

Zoom in to draw the farm +
Address

Latitude, Longitude

Zoom to a State ▾
Zoom to a County ▾

Drawing Tools

How to draw site polygon and fields +
☐ Farm ☒ Field


Copy farm as one field +
Field Name

WIN-FK37U57FV9F

Alternatively, you may choose to copy the entire farm as one field by entering a field name and clicking the “Copy Farm as one Field” button. Click “Submit” once you are done.

MANAGING FIELDS

AGRICULTURAL PROJECT WORKSHEETS							
Home » Projects » PA_Adams » Fields							
Summary Details Edit Location Fields Review Submit							
Field	Area (ac)	Baseline	Current	Future	Reduction to Bay	Status	Action
Field1	1,438.49	N: 27.75 lbs/a P: 0.73 lbs/a S: 1,171.02 lbs/a	N: 0.00 lbs/a P: 0.00 lbs/a S: 0.00 lbs/a	N: 0.00 lbs/a P: 0.00 lbs/a S: 0.00 lbs/a	N: 0.00 total credit P: 0.00 total credit S: 0.00 total credit	10% complete	
Field2	229.51		N: 0.00 lbs P: 0.00 lbs S: 0.00 lbs	N: 0.00 lbs P: 0.00 lbs S: 0.00 lbs	N: 0.00 total credit P: 0.00 total credit S: 0.00 total credit	0% complete	
Field3	302.00		N: 0.00 lbs P: 0.00 lbs S: 0.00 lbs	N: 0.00 lbs P: 0.00 lbs S: 0.00 lbs	N: 0.00 total credit P: 0.00 total credit S: 0.00 total credit	0% complete	

Once you are done delineating your fields, you will be directed to the Fields tab. This tab will contain a list of all fields you have delineated. To begin adding field details, click on the field name. You can also delete fields by clicking on the  icon under actions.

DEFINE YOUR FIELD TYPE

AGRICULTURAL PROJECT WORKSHEETS

Home » Projects » PA_Adams » Fields » Field1

General

Soil

Current Crop Management

Current BMPs

Current Nutrient Load

Future Crop Management

Future BMPs

Future Nutrient Load

FIELD INFORMATION

Enter field information.

Watershed: POTOMAC RIVER-TIDAL FRESH REGION - MD

Land river segment: N42001PM2_2850_3040

Major basin: Potomac

TMDL watershed: N/A

Field number:*

Field type:*

Field is adjacent to stream/water body* ☐ Yes ☐ No

The term adjacent refers to land that is upland, next to or physically part of your land parcel.

Notes:

THRESHOLD REQUIREMENTS

☐ Manure is not mechanical applied within 100 feet of a perennial or intermittent stream with a defined bed or bank, a lake or a pond. (Click [here](#)* for more details)

☐ A minimum of 35 feet of permanent vegetation is established and maintained between the field and any perennial or intermittent stream with a defined bed or bank, a lake or pond. The area may be grazed or cropped under an specific management plan provided that permanent vegetation is maintained at all times and there is not mechanical application of manure within the buffer area.

☐ The applicant will apply an adjustment of at least 20% to the overall amount of the pollutant reduction generated by the pollutant reduction activity the person submits for certification.

At least one threshold requirement must be in place to be eligible to generate credits

When you first click on a field in your field list to begin entering field details, you will first be directed to the “General” tab. At the top of this page you will see your Watershed, Land river segment, Major basin, TMDL watershed, and Field number. This information was generated based on the location you delineated on the map.

- Watershed: name of the watershed where your field is located.
- Land river segment: the Chesapeake Bay Watershed Model segment where your field is located.
- Major basin: name of the major basin (e.g. Potomac, Susquehanna, James, etc.) where your field is located.
- TMDL watershed: Indicates whether or not your field is located within the boundaries of a local TMDL. Note that being in a local TMDL watershed may impact your trade boundaries, and, in Maryland, may result in a more stringent baseline load being applied to your farm.
- Field number: defaults to the field ID you assigned to the field on the map. You have the ability to rename the field here.
- Field type: On this tab you will be asked to select the field type. Types include:
 - Crop
 - Permanent pasture
 - Continuous hay

- Animal confinement
- Non-managed land

If this field is classified as non-managed land, no load will be calculated. The only additional information you will be asked to provide is field area. For all other field types, you will be asked to supply additional information so that we may estimate the nutrient and sediment loads.

You are required to indicate whether or not your field is adjacent to a stream or waterbody. If “yes” then you will also be asked for the length of field that is adjacent to the waterbody.

The Notes field allows you to provide additional notes about the field if necessary. Click “Save and Continue” when you have completed the required fields.

In the Threshold Requirements section, at least one threshold requirement should be selected to be eligible to generate credits.

CROP, PERMANENT PASTURE OR CONTINUOUS HAY FIELDS

Fields that are described as “crop,” “permanent pasture,” or “continuous hay,” are calculated using USDA’s Nutrient Tracking Tool (NTT). The Nutrient Tracking Tool requires soil data, and information about the way you manage your rotation. You will be asked to input this data and results will be retrieved “on the fly” from NTT. NTT estimates the nitrogen, phosphorus and sediment load for your farm given the weather, soil and crop management information that you have provided. After the NTT results are estimated the reductions from the additional BMPs not modelled by NTT are applied. The following sections describe the data needed to estimate the load on your crop, permanent pasture and/or continuous hay field.

FIELD AND SOIL CHARACTERISTICS

AGRICULTURAL PROJECT WORKSHEETS

Home » Projects » PA_Adams » Fields » Field1

Field was successfully updated.

General

Soil

Current Crop Management

Current BMPs

Current Nutrient Load

Future Crop Management

Future BMPs

Future Nutrient Load

FIELD AND SOIL CHARACTERISTICS

Enter field and soil information. Soils are derived from your field location. Click “show details” to view or edit soil characteristics.

Field area:* ☐ 47.24 ac (from map) ☒ 100.0 ac

Tile drainage depth: ft

Irrigation:*

Efficiency* % typically 70%-80%

N concentration in irrigation water (for fertigation) ppm

Soil Test Laboratory:*

Soil P Extractant:*

Soil P test value:* ppm

SOIL 1:

545597, Klinesville, Klinesville channery silt loam, 3 to 8 percent slopes [\(hide details\)](#)

Percent coverage: 49.71%

Clay, Sand, Silt:* % % %

Bulk density:* g/cm3

Organic carbon:* %

Slope:*

SOIL 2:


545546, Abbottstown, Abbottstown silt loam, 3 to 8 percent slopes [\(show details\)](#)

SOIL 3:

545598, Klinesville, Klinesville channery silt loam, 8 to 15 percent slopes [\(show details\)](#)

Save and Continue

On the “Soil” tab you will be asked to provide some general characteristics about your field as well as to review up to 3 soil types that were returned by the map.

- **Field Area:** The map returns an estimated value for field acreage. You can select this acreage or enter your own.
- **Tile drainage depth:** if you have tile drainage, please indicate depth of drain. Leave blank if you do not have tile drainage on this field.
- **Irrigation:** Please select the type of irrigation you have in place on the field, or select “none” if you do not have irrigation.
- **Irrigation efficiency:** If you have irrigation in place, you will be prompted to tell us the irrigation efficiency. For your convenience we have provided typical values for the various irrigation types.
- **N concentration (ppm):** if you have irrigation in place and you use fertigation, please indicate the concentration of nitrogen in your irrigation water. This option is not available for ditch irrigation. If you do not use fertigation, please leave blank.
- **Soil Test Laboratory:** Soil test laboratories are based on your state-approved laboratories. Please select the laboratory that you use for soil testing. The default soil P extractant and units will appear.
- **Soil P test value:** Please indicate the soil P test value for your field using the units indicated.
- **Soil information:** The Soils tab displays up to three soils for your field that were returned by the map. These soils are returned from the Soils Survey database. We display the three most prominent soils for your field. Click “show details” to view soil details like sand/silt/clay content, organic matter, slope, etc. These fields can be edited if necessary.
- **Deleting soils:** You can delete a soil by clicking the  directly across the soil and soil number.

Note: If there were no soils data returned for your field you will be prompted to select the dominant soil texture and slope for your field.

Please Check Your Soils!

In rare cases the soils returned by the Soils Survey database may have inaccurate data. It is always best to review your soils data and delete or revise soils data that does not make sense. NTT and the underlying APEX model are very sensitive to soils. Bad soil data can cause the model to fail. Click “show details” to view soil details.

CURRENT CROP MANAGEMENT

AGRICULTURAL PROJECT WORKSHEETS

Home » Projects » PA_Adams » Fields » Field1

General

Soil

Current Crop Management

Current BMPs

Current Nutrient Load

Future Crop Management

Future BMPs

Future Nutrient Load

The crops in this field's current crop rotation are listed below. You may add a crop to the rotation or click on a specific crop to edit it.

Crop

Grazing Livestock

Commercial Fertilizer

Manure Fertilizer

Tillage Operations

Harvest Operations

Cover crop

Actions

Add a crop to rotation

Add strip for strip cropping

Save and Continue

Copy data into

Field2

Submit

The Current Crop Management page provides a crop rotation summary. Click on “Add a Crop to Rotation” to get started. If the field is strip cropped, click on “Add strip for strip cropping” and continue entering appropriate information. For each strip you will be asked to describe the rotation grown in the strip. You must provide a strip width for each strip.

ENTERING CROP DETAILS

Once you select “Add a crop to rotation” you will be asked to give details about the way the crop is managed including planting, grazing (for pasture), fertilization, tillage, harvest/kill and cover crops (crop only).

General	Soil	Current Crop Management	Current BMPs	Current Nutrient Load	Future Crop Management	Future BMPs	Future Nutrient Load
---------	------	-------------------------	--------------	-----------------------	------------------------	-------------	----------------------

CROP CATEGORY

Enter the following information for the entire growing cycle of this crop, as applicable. Note that some BMPs such as enhanced nutrient management, dairy feed management, and conservation tillage will be credited automatically if the information entered on this page reflects any of these practices. If you plant commodity cover crops, they should be added as a crop to be included in your rotation. If you plant conservation cover crops, enter this information at the bottom of the page for the crop preceding the cover crop. Enter crop management information for as many years as your crop rotation is long.

Crop category:*

Crop:*

Plant date:*

Planting method:*

Seeding rate: seeds/ac

GRAZING LIVESTOCK

Enter grazing livestock for the given year.

Click [here](#) to see typical animal conversion values.

COMMERCIAL FERTILIZER APPLICATIONS

Enter all commercial fertilizer applications used on this field. Please enter the total nitrogen and total phosphorus values (not ammonium).

MANURE FERTILIZER APPLICATIONS

Enter animal manure applications for the given year. If pasture, manure generated by livestock is automatically accounted for based on the information entered in the grazing livestock section.

Click [here](#) to see typical manure values.

OTHER TILLAGE OPERATIONS

Enter tillage operations here. Tillage operations for incorporated fertilizer entered in the previous two sections are already accounted for, so do not enter fertilizer incorporation tillage operations here.

HARVEST / END OF SEASON OPERATIONS

Enter the end-of-season harvest and/or termination date(s) for this crop. For annual crops such as corn, you should select 'Harvest and Terminate Crop.' Generally, a termination date should occur before the plant date of any subsequent crop in this rotation, though in some instances aerial seeding might be used to plant a subsequent crop before the final harvest and kill dates of an existing crop in which case the harvest and kill dates of the existing crop would come after the plant date of the subsequent crop.

COVER CROP

Please indicate whether a conservation (i.e., non-commodity) cover crop will be planted following this crop. For commodity cover crops, please add a crop to your rotation.

Cover crop:* ☐ Yes ☒ No

Crop Category: For Pasture, the crop category defaults to “pasture” and user selects the type of pasture from the crop type drop down. No plant dates are necessary. For Permanent Hay, the crop category defaults to Hay and user selects the type of hay crop from the crop type drop down. For Crop, the user must select the crop category and the crop type. Plant dates and plant methods are required for Crop and Continuous Hay. Seeding rate is optional. If the user does not provide a seeding rate, NTT will use a default seeding rate for the crop type selected.

Note: If you irrigate your field and as a result have a higher seeding rate, it is important that you indicate your higher seeding rate so that the higher crop yield and nutrient uptake rates can be reflected.

Grazing Livestock: Indicate the type of animals, number of animal units, beginning and ending dates of grazing, and average hours grazed per day. You may add multiple grazing operations. **NOTE:** The type of grazing operations includes **Continuous Grazing** and **Rotational Grazing** for Grazing Livestock Operations.

If you select Rotational Grazing, you will be asked to provide the following information:

- The number of consecutive days grazed at a time (in each paddock).
- Pasture rest time (in days) between grazing periods.
- The number of paddocks in the field.
- Whether supplemental feed is provided.

Commercial Fertilizer Applications: Indicate the rate and timing of commercial fertilizer applications. You may add multiple fertilizer applications. Please indicate whether fertilizer is incorporated. If yes, you must provide the date and the depth of incorporation.

Manure Fertilizer Applications: Indicate the rate and timing of manure fertilizer applications and biosolids applications. For each manure type we ask for the N and P (Total P or P₂O₅) concentration. We provide typical values if these are not known. For Dairy manure, please indicate whether Dairy Precision Feeding is in place. Dairy precision feeding alters the ratios of organic and inorganic P and will result in a difference in load. For Poultry manure and Swine manure, please indicate if phytase treatment is in place. For Poultry manure, we also ask whether alum has been used to treat the manure. In both cases, the nutrient content of the manure should reflect the impacts of these treatments and the NTT results will not vary. We capture these for informational purposes only.

If manure is incorporated, please indicate the date and the depth of incorporation.

If this is a pasture operation please note that any direct manure deposits from grazing animals is captured in the Grazing section. The Manure Fertilizer Application section should only be used if you spread additional manure on the pasture.

Typical Manure Values:

MANURE FERTILIZER APPLICATIONS

Enter animal manure applications for the given year. If pasture, manure generated by livestock is automatically accounted for based on the information entered in the grazing livestock section.

Click [here](#) to see typical manure values.

Animal Name	P (lbs/ton)	TN (lbs/ton) as excreted	TN (lbs/Ton) as applied	Typical Moisture content
Angora goats	5.366	21.952	18.78736	68.29%
milk goats	5.366	21.952	18.78736	
Other: Llamas	5.366	21.952	18.78736	
Other: Alpacas	5.366	21.952	18.78736	
beef: Cows	3.172	11.726	9.7981	85.34%
biosolids	50	78	67.47	80%
broilers	7.058	25.882	22.647	74.12%
layers	9.376	26.25	21.9847	75%
dairy: milk/dry cows	2.186	10.464	9.87648	86.05%
hogs and pigs for breeding	4.28	13.26	8.4526	86.90%
hogs for slaughter	4.286	12.38	7.8924	
horses	2.786	11.768	10.07168	70.59%
other cattle	1.95	7.46	6.38384	
pullets	10.53	27.2	22.78	
sheep and lambs	4.35	21.002	16.69928	72.50%
turkeys	9.788	26.384	25.29472	74.47%
Ducks	9.788	26.384	25.29472	71.82%

Other Tillage Operations: Please indicate any additional tillage operations on your field (not including planting, fertilizer or harvest operations which are already described in other sections). For each additional tillage operation please supply a date.

Harvest/End of Season Operations: Please indicate harvest operations and crop kill-down operations here.

Options include:

- Harvest Only: This may be used for perennial crops that are harvest multiple times per year and/or over multiple years without being re-planted each year. You may continue to add as many harvest operations as needed.
- Harvest and terminate crop: For Annual crops like corn, you would likely select "harvest and terminate crop" to indicate that crop is killed down or terminated after the harvest operation.

- Terminate crop only: select this option if a crop is terminated or killed down without being harvested.

If there are no harvest operations in place then NTT will not calculate a yield. Once either “harvest and terminate crop” or “terminate crop only” are selected, no other harvest operations may be added.

For any crop type you can select “harvest as silage” and NTT will assume that crop is being harvested as silage with yield being displayed as tons.

Non-Commodity Cover Crop: If a cover crop is planted after the current crop, please indicate this in the Cover Crop section. You will be asked to select the cover crop type, planting method and plant date. It is assumed that the cover crop is killed down prior to the planting of the next crop in your rotation.

Important: If you do not select either “harvest and terminate crop” or “terminate crop” for the current crop, then the cover crop will be ignored.

Commodity Cover Crop

If you are planting a commercial cover crop, then you should add this crop as you would any other crop as you will need to describe any commercial or manure fertilizer applications for this crop.

AGRICULTURAL PROJECT WORKSHEETS
Home » Projects » PA_Adams » Fields » Field1

Crop was successfully created.

General | Soil | **Current Crop Management** | Current BMPs | Current Nutrient Load | Future Crop Management | Future BMPs | Future Nutrient Load

The crops in this field's current crop rotation are listed below. You may add a crop to the rotation or click on a specific crop to edit it.

Crop	Grazing Livestock	Commercial Fertilizer	Manure Fertilizer	Tillage Operations	Harvest Operations	Cover crop	Actions
Crop 1 Corn	0	0	0	0	1	No	

[Add a crop to rotation](#)

[Add strip for strip cropping](#) [Save and Continue](#)

When you are finished click “Save and Continue” to return to the crop rotation dashboard. Click “add a crop to rotation” to add additional crops to the rotation, or click “Add strip for strip cropping” to add strip for strip cropping. If you are finished adding crops click on “save and continue.” You will be directed to the Current BMPs tab.

CURRENT BMPS

AGRICULTURAL PROJECT WORKSHEETS

Home » Projects » PA_Adams » Fields » Field1

Field was successfully updated.

General Soil Current Crop Management **Current BMPS** Current Nutrient Load Future Crop Management Future BMPs Future Nutrient Load

CURRENT BMPS

All additional BMPs not captured under the Current Crop Management tab should be listed here.

BMP descriptions and efficiencies can be found at cast.chesapeakebay.net

RIPARIAN/CONSERVATION BUFFER BMPS

Enter information if you have a riparian/conservation buffer BMP in place. Note: If the nitrogen load reduction calculated for alternative watering facility is greater than that for buffers, it will be used instead.

Forest buffer: ☐

Grass buffer: ☐

FERTILIZER APPLICATION SETBACK

Setback in place: ☐

WETLAND

Wetland in place: ☐

OTHER LAND USE CONVERSION

Please indicate any non-riparian land conversion in place or planned on this field.

Acres converted: ac

Converted to:

Planned: ☐

OTHER BEST MANAGEMENT PRACTICES

[Add BMP](#)

PLANNED CHANGES TO CROP MANAGEMENT

If any aspects of your crop management are not yet implemented and were entered in order to meet baseline, please explain below.

Details if applicable:

[Save and Continue](#)

The Current BMPs page is where you will describe the existing best management practices on the field. Also, keep in mind that many BMPs are implied in your crop management scenario. For example, no-till, conservation-till, cover crops, and nutrient management will all be reflected in crop management and are thus not available as options on the Current BMPs tab. BMPs available on the Current BMPs tab are described in more detail below:

Riparian/Conservation Buffer:

Under this BMP, please indicate whether you have a forest or grass buffer.

- **Riparian/Conservation Forest Buffer:** They are linear wooded areas with well-developed root systems, an organic surface layer, and understory vegetation adjacent to open water.

- Riparian/ Conservation Grass Buffer: Linear strips of grass or other non-woody vegetation maintained between the edge of fields and streams, rivers or tidal waters

If you have a forest or grass buffer in place, you must provide information about the average width and the linear feet of the buffer. The recommended buffer width for riparian forest buffers is 100 feet, with 35 feet minimum width required. If the width of a buffer is less than 35 feet (Non-standard), credit will be given for a land use conversion; if the buffer is 35 to 100 feet, credit will be given for a forest/ grass riparian or conservation buffer; if the buffer is wider than 100 feet, no additional credit for upland acres will be given but there will be extra credit for a land use conversion. If the nitrogen load reduction calculated for alternative watering facility is greater than that for buffers, it will be used instead.

Fertilizer Application Setback:

The Chesapeake Bay states either require or recommend using a certain setback standard for fertilizer application. For example, in Maryland, no fertilizer applications are permitted within 15 feet of waterways. This setback is reduced to 10 feet if a drop spreader, rotary spreader with deflector or targeted spray liquid is used to apply the fertilizer. Fertilizer setback is credited as a land use conversion to “hay without nutrients” for the area of the setback.

Wetland:

Agricultural wetland restoration activities re-establish the natural hydraulic condition in a field that existed prior to the installation of subsurface or surface drainage. Project may include restoration, creation and enhancement acreage. Restored wetlands may be any wetland classification including forested, scrub-shrub or emergent marsh. Reductions are calculated as land use change and efficiency values.

If you have a wetland in place or planned on field, please provide information about the area of the wetland and the upland area treated by wetland in acres. Reductions are calculated as the land use conversion for the area defined by the length of the field adjacent to the waterbody and the width of the fenced area.

Other Land Use Conversions:

Intensively used agricultural land can be converted into grass or forest cover. Upland tree plantings, for example, convert crop or pasture land into forest. Hedgerow plantings or grassed swales are examples of land use conversions to grass. Please indicate any non-riparian land conversion in place or planned on this field. You must enter information about the acres converted.

Other Best Management Practices:

1. Decision/Precision Agriculture is a management system that is information and technology based, is site specific and uses one or more of the following sources of data: soils, crops, nutrients, pests, moisture, or yield for optimum profitability, sustainability, and protection of the environment. In Maryland, precision/decision agriculture requires the use of GPS guidance technology (such as lightbar, autosteer, variable rate fertilizer application).

2. Phosphorus Sorbing Materials in Ditches are in-channel engineered systems that can capture significant amounts of dissolved phosphorus in agricultural drainage water by passing them through phosphorus-sorbing materials, such as gypsum, drinking water treatment residuals, or acid mine drainage residuals. The proposed practice is applied on a per acre basis, and can be implemented and reported for cropland on both lo-till and hi-till uses that receive or do not receive manure.
3. Water Control Structures involve installing and managing boarded gate systems in agricultural land that contains surface drainage ditches.
4. Soil Conservation and Water Quality Plans are a combination of agronomic, management and engineered practices that protect and improve soil productivity and water quality, and to prevent deterioration of natural resources on all or part of a farm. Plans may be prepared by staff working in conservation districts, natural resource conservation field offices or a certified private consultant. In all cases the plan must meet technical standards.

Planned Changes to Crop Management:

If any aspects of your crop management are not yet implemented and were entered in order to meet baseline, please explain them in the box provided.

CURRENT NUTRIENT LOAD

AGRICULTURAL PROJECT WORKSHEETS

Home » Projects » PA_Adams » Fields » Field1

Field was successfully updated.

General Soil Current Crop Management Current BMPs **Current Nutrient Load** Future Crop Management Future BMPs Future Nutrient Load

NITROGEN

Baseline Load (EOS): 1,833.00 lb (18.33 lb/ac)

Current Load (EOS): 22,766.43 lb (227.66 lb/ac)

PHOSPHORUS

Baseline Load (EOS): 53.00 lb (0.53 lb/ac)

Current Load (EOS): 2,055.13 lb (20.55 lb/ac)

SEDIMENT

Baseline Load (EOS): 85,871.00 lbs (858.71 lbs/ac)
42.94 tons (0.43 tons/ac)

Current Load (EOS): 60,977,095.20 lbs (609,770.95 lbs/ac)
30,488.55 tons (304.89 tons/ac)

NTT RESULTS SUMMARY

Below are the results from the NTT model run. NTT models the N, P and Sediment loads for your field based on field management, soils data and historic weather. The results represent the average nutrient losses at the edge of the field and prior to any structural BMPs (i.e any BMPs indicated in the "current BMPs" tab) being applied.

	Current
Total N (before BMPs applied)	158.10 lbs/ac
Sediment (Organic N)	151.16 lbs/ac
Soluble N (NO3)	6.94 lbs/ac
Tile Drained N	0.00 lbs/ac
Total P (before BMPs applied)	22.10 lbs/ac
Sediment (Organic P)	21.95 lbs/ac
Soluble P	0.15 lbs/ac
Tile Drained P	0.00 lbs/ac
Flow	24.98 in
Sediment	274,671.60 lbs/ac
Carbon	143.26 lbs/ac
Crop Yield	
Corn	0 bu/ac

Save and Continue

Review Current Results

The Current Nutrient Load tab will display the current load summary for your field. You will also see the baseline load for your field summarized. The baseline load is the estimated target load for your field according to the Chesapeake Bay Watershed Model using the Watershed Implementation Plan targets. The current and baseline loads are summarized in terms of the edge of stream (EOS). The EOS load reflects the edge of field load as estimated by NTT, adjusted for BMP reductions and model adjustment factor that adjusts and creates comparability between the NTT edge-of-field results and the Chesapeake Bay Watershed Model EOS baseline values]. Please see Appendix A for a list of model adjustment factors and baseline values by state, basin, and field type (crop, pasture, hay).

NTT RESULTS SUMMARY

Below the current load summary, you will see the raw data returned from NTT. The results returned from the model do not include adjustments for BMP reductions (for those BMPs described on the “current BMPs” tab) or the application of the model adjustment factor. NTT provides a summary of the estimated N, P and sediment losses as well as an estimate of flow and yield for each of the crops in your rotation. The value for carbon is for comparison purposes only. The carbon estimate only includes activities described in the crop management section and does not include any carbon benefits from activities described in the “current BMPs” page. Thus, carbon benefits from land use conversion and buffer planting are not reflected in this value.

TROUBLESHOOTING AN NTT ERROR

In some cases, you the Current Load tab may indicate that NTT could not retrieve results. Likely this is the result of input errors in the crop management tab, missing data, or bad soils data. If you get this error please check the following:

- 1) Make sure that the dates for your crop management make sense. For instance, make sure that harvest and/or kill operations are after planting operations.
- 2) Make sure that rotation years do not overlap, unless overlap is intentional. If you have copied certain crops from one year to another within your rotation you will need to manually change the year for all management operations for that crop to reflect the appropriate year.
- 3) Make sure all required information was completed on the “Soils” tab. If you did not click “Save and Continue” but rather clicked on the tabs to navigate through to crop rotation, you may have been able to proceed without entering required information.
- 4) Make sure the soils returned by the map have appropriate data. In some cases, the soils returned by the map will have bad data. For instance, the sand/silt/clay percentages may not add up to 100%, or the bulk density and organic carbon numbers may be unreasonable. If this is the case you may either revise the soil data or delete the soil altogether. Once you delete the soil, you will be asked to provide information about your soil texture (sandy clay loam, silty clay loam, silt loam, sand, etc.) and the soil slope.

Once the current load has been successfully calculated on your field you may choose to either enter data for remaining fields or to describe future load on your current field.

To return to the list of fields for your farm click “Fields” in the bread crumb links at top of page. To continue to the future crop management for your current field click “Save and Continue” at bottom of page. To view current selections and results click “Review Current Results”.

FUTURE CROP MANAGEMENT

The screenshot displays the 'AGRICULTURAL PROJECT WORKSHEETS' interface. At the top, a breadcrumb trail reads 'Home » Projects » PA_Adams » Fields » Field1'. Below this is a navigation bar with tabs: 'General', 'Soil', 'Current Crop Management', 'Current BMPs', 'Current Nutrient Load', 'Future Crop Management' (highlighted with a red circle), 'Future BMPs', and 'Future Nutrient Load'. The 'Future field type:' dropdown is set to 'Crop'. A text instruction states: 'The crops in this field's current crop rotation are listed below. You may add a crop to the rotation or click on a specific crop to edit it.' Below this is a table with columns: 'Crop', 'Grazing Livestock', 'Commercial Fertilizer', 'Manure Fertilizer', 'Tillage Operations', 'Harvest Operations', 'Cover crop', and 'Actions'. An 'Add a crop to rotation' button is located below the table. At the bottom, there are three buttons: 'Add strip for strip cropping', 'Save and Continue', and 'Import current crop rotations' (highlighted with a red circle).

Once you have successfully completed the current load scenario for your field you can start describing future activities. Clicking “Save and Continue” from the Current Load Summary page will allow you to navigate to the Future Crop Management tab. You may also navigate to Current Crop Management by clicking on the tab. In this tab, you can either “Import current crop rotations” or “Add a crop to rotation” or “Add strip for strip cropping”.

NOTE: Similar to Current Crop Management, users can select the type of grazing operations, including **Continuous Grazing** and **Rotational Grazing**, for Grazing Livestock Operations. Essentially, you can modify your Future Crop Management just as you would modify your Current Crop Management.

If you select Rotational Grazing, you will be asked to provide the following information:

- The number of consecutive days grazed at a time (in each paddock).
- Pasture rest time (in days) between grazing periods.
- The number of paddocks in the field.
- Whether supplemental feed is provided.

If your crop rotation for the future scenario is similar or unchanged from the current crop rotation it is fastest to use the “import current crop rotations” feature. Then copy your current rotations into your future crop management tab. You may then edit any of the crops within your rotation to reflect any future changes in crop management (for instance, adding a cover crop to your rotation or changing the rate of fertilizer applications).

Alternately you may build a completely different crop rotation for your future scenario. To continue to future BMPs click “Save and Continue”.

FUTURE BMPS

AGRICULTURAL PROJECT WORKSHEETS

Home » Projects » PA_Adams » Fields » Field1

Field was successfully updated.

General

Soil

Current Crop Management

Current BMPs

Current Nutrient Load

Future Crop Management

Future BMPs

Future Nutrient Load

FUTURE BMPS

All additional BMPs not captured under the Current Crop Management tab should be listed here.

BMP descriptions and efficiencies can be found at cast.chesapeakebay.net

If current BMPs will remain in place, click on the 'Import Current BMPs' button below. Then, add additional BMPs and/or expand existing BMPs.

Import current BMPs

RIPARIAN/CONSERVATION BUFFER BMPS

Enter information if you have a riparian/conservation buffer BMP in place. Note: If the nitrogen load reduction calculated for alternative watering facility is greater than that for buffers, it will be used instead.

Forest buffer: ☐

Grass buffer: ☐

FERTILIZER APPLICATION SETBACK

Setback in place: ☐

WETLAND

Wetland in place: ☐

OTHER LAND USE CONVERSION

Please indicate any non-riparian land conversion in place or planned on this field.

Acres converted: ac

Converted to:

Planned: ☐

OTHER BEST MANAGEMENT PRACTICES

Add BMP

PLANNED CHANGES TO CROP MANAGEMENT

If any aspects of your crop management are not yet implemented and were entered in order to meet baseline, please explain below.

Details if applicable:

Save and Continue

Once you are done adding information in the future crop management tab, you will be directed to the Future BMPs tab. Here you will be able to “Import current BMPs” and add more if needed to generate additional reductions.

ENHANCED BUFFERS AND WETLANDS

If you currently have a riparian buffer or wetland, but wish to enhance this BMP by lengthening/widening the buffer or enlarging the wetland, your Future BMP tab should reflect the total estimated size of the enhanced buffer or wetland. For example, suppose you wish to widen and lengthen your existing riparian buffer. The current buffer width is 30 feet and current length is 1000 feet. If you widen the buffer by 5 feet and lengthen by 500 feet then your buffer width and length described in the Future BMP tab should be 35 feet wide by 1500 feet long.

FUTURE NUTRIENT LOAD

General	Soil	Current Crop Management	Current BMPs	Current Nutrient Load	Future Crop Management	Future BMPs	Future Nutrient Load
NITROGEN							
Baseline Load (EOS):	39,918.10 lb	(27.75 lb/ac)					
Current Load (EOS):	214,261.09 lb	(148.95 lb/ac)					
Future Load (EOS):	214,261.09 lb	(148.95 lb/ac)					
Reductions (EOS):	0.00 total credit	(0.00 no of credits/ac)					
Delivery factor:	0.59						
Reductions to the Chesapeake bay:	0.00 lb						
PHOSPHORUS							
Baseline Load (EOS):	1,050.10 lb	(0.73 lb/ac)					
Current Load (EOS):	39,195.08 lb	(27.25 lb/ac)					
Future Load (EOS):	39,195.08 lb	(27.25 lb/ac)					
Reductions (EOS):	0.00 total credit	(0.00 no of credits/ac)					
Delivery factor:	0.34						
Reductions to the Chesapeake bay:	0.00 lb						
SEDIMENT							
Baseline Load (EOS):	1,684,500.56 lbs 842.25 tons	(1,171.02 lbs/ac) (0.59 tons/ac)					
Current Load (EOS):	394,091,669.88 lbs 197,045.83 tons	(273,962.05 lbs/ac) (136.98 tons/ac)					
Future Load (EOS):	394,091,669.88 lbs 197,045.83 tons	(273,962.05 lbs/ac) (136.98 tons/ac)					
Reductions (EOS):	0.00 total credit 0.00 tons	(0.00 no of credits/ac) (0.00 tons/ac)					
Delivery factor:	0.21						
Reduction to the Chesapeake bay:	0.00 lbs 0.00 tons						
NTT RESULTS SUMMARY							
Below are the results from the NTT model run. NTT models the N, P and Sediment loads for your field based on field management, soils data and historic weather. The results represent the average nutrient losses at the edge of the field and prior to any structural BMPs (i.e any BMPs indicated in the "current BMPs" or "future BMPs" tab) being applied.							
	Current	Future					
Total N (before BMPs applied)	148.95 lbs/ac	148.95 lbs/ac					
Sediment (Organic N)	143.06 lbs/ac	143.06 lbs/ac					
Soluble N (NO3)	5.89 lbs/ac	5.89 lbs/ac					
Tile Drained N	0.00 lbs/ac	0.00 lbs/ac					
Total P (before BMPs applied)	19.89 lbs/ac	19.89 lbs/ac					
Sediment (Organic P)	19.75 lbs/ac	19.75 lbs/ac					
Soluble P	0.14 lbs/ac	0.14 lbs/ac					

The Future Nutrient Load tab summarizes the expected load reductions for the field as a result of planned changes in crop management and/or BMPs. The baseline, current, future and reduced load are summarized in terms of edge of stream (EOS). The EOS load reflects the edge of field load as adjusted by an EOS factor that estimates the nutrient losses that occur as nutrients move over land and into the waterbody.

The NTT summary now includes both the current and the future NTT model results. Please note that if you did not make any changes to the crop management between the current and future scenarios then the NTT results will be identical. Reductions from BMPs described on the current and future BMP tabs are applied ex-post to the NTT results.

ANIMAL CONFINEMENT

The following sections describe the inputs necessary to describe a field that was defined as “animal confinement.” Unlike fields defined as crop, permanent pasture, or continuous hay where nutrient and sediment loads are estimated using NTT, nutrient and sediment loads for animal confinement fields are calculated using a methodology which mimics the Chesapeake Bay Watershed Model.

CONFINED AREA MANAGEMENT

AGRICULTURAL PROJECT WORKSHEETS

Home » Projects » PA_Adams » Fields » Field1

Field was successfully updated.

General	Confined Area Management	Requirements	Current BMPs	Current Nutrient Load	Future BMPs	Future Nutrient Load
---------	--------------------------	--------------	--------------	-----------------------	-------------	----------------------

AREA

Loafing lot area:*

☒ 47.24 ac (from map) ☐ ac

Click [here](#) to see typical manure values.

LIVESTOCK

Enter information for the entire life cycle of this operation. First, select a method with which to enter your animal confinement data. Select the Totals per type method to enter nutrient totals or select the Average per type method to list average per-animal attributes.

Input method:*

Livestock #1

Animal:*

Quantity:*

Days/year confined:*

days

Hours/day confined:*

hr/day

Average weight:*

lb

N excreted:*

lb/T

P2O5 excreted:*

lb/T

POULTRY

Enter information for the entire life cycle of this operation.

Under the Confined Area Management tab, enter your livestock and/or poultry information.

Loafing Lot Area: Please enter the area of the loafing lot. The default acres are the field acres from the map. However, the loafing lot area should reflect just the area of the field that is subject to erosion (thus excluding all impervious surface area).

Livestock: If you have livestock in the animal confinement area you must enter the details here. First, you must select the “Input method”. You can choose to enter total information for all livestock or average number per animal. For livestock operations, the average per type method asks for the type and quantity of animal, confinement details, average weight and the amount of excreted nitrogen and P2O5.

If your input method is Totals per type, then you will be asked to give information on the type of animal, amount of manure produced per year, and pounds of nitrogen and phosphorus excreted per ton of manure.



POULTRY
Enter information for the entire life cycle of this operation.

Poultry #1

Animal:*

Birds/flock:*

Flocks/yr:*

Days in growing cycle:* days

N excreted:* lb/T

P2O5 excreted:* lb/T

Add Poultry

Save and Continue

Poultry: If it is a poultry operation, select “Add Poultry” and enter the type of animal, number of birds/flock, number of flocks/year, number of days in growing cycle, and pounds of nitrogen and P2O5 excreted per ton.



AGRICULTURAL PROJECT WORKSHEETS

Home > Projects > PA_Adams > Fields > Field1

General Confined Area Management **Requirements** Current BMPs Current Nutrient Load Future BMPs Future Nutrient Load

Baseline requirements for your state are to be determined.

Save and Continue

REQUIREMENTS

In order to generate credits from animal confinement, the farm must meet the state-level requirements for animal confinement operations. In Maryland, landowners must have an implemented nutrient management plan and a soil and water conservation plan before being eligible to generate credits. For confined livestock, operations must have a properly sized and maintained manure storage and runoff system to be eligible to generate credits. For Pennsylvania, Virginia, Delaware and West Virginia the requirements have yet to be specified. If your field is in

Maryland, check all three boxes if they are true to continue. If these boxes are not checked for your field in Maryland, it is assumed that the animal confinement area does not meet baseline requirements and thus farm will not be able to meet baseline (e.g. trading eligibility).

CURRENT BMPS

AGRICULTURAL PROJECT WORKSHEETS

Home » Projects » PA_Adams » Fields » Field1

Field was successfully updated.

General

Confined Area Management

Requirements

Current BMPs

Current Nutrient Load

Future BMPs

Future Nutrient Load

BMPs

Check the boxes next to all of the BMPs that are currently in place in the animal confinement area.

Click [here](#) to show BMP descriptions (PDF format).

LIVESTOCK BMPs

Select all livestock BMPs that are in place.

Livestock Animal Waste Management System

Animal waste management system: ☒

Mortality composting: ☒

Livestock Ammonia Reduction BMPs

Plastic permeable lagoon cover: ☒

Phytase: ☐

Dairy precision feeding: ☐

Livestock Runoff Reduction BMPs

Barnyard runoff controls / loafing lot management: ☐

POULTRY BMPs

Select all poultry BMPs that are in place.

Poultry Waste Management System

Animal waste management system: ☐

Mortality composting: ☐

Poultry Ammonia Reduction BMPs

Poultry litter treatment: ☐

Biofilters: ☐

Feed Additives

Phytase: ☐

Barnyard Runoff Controls

Heavy use pads: ☐

Barnyard runoff controls / clean water diversions: ☐

Save and Continue

Under the Current BMPs tab, you can select your current BMPs. The BMPs are divided into livestock BMPs and Poultry BMPs. You will only see the BMPs that are applicable to your operation.

Livestock BMPs

Livestock Animal Waste Management system:

1. Animal waste management system: Practices designed for proper handling, storage, and utilization of wastes generated from confined animal operations. Reduced storage and handling loss are conserved in the manure and available for land application.
2. Mortality composting: A physical structure and process for disposing of any type of dead animals. Composted material land applied using nutrient management plan recommendations.

Livestock Ammonia Reduction BMPs

1. Plastic permeable lagoon cover:
Permeable plastic covers over liquid storage are composed of nonwoven fabric, thermally bonded, continuous polypropylene filaments. Covers create a physical barrier to prevent mass transfer of volatile chemical compounds from the liquid by covering manure storage facilities to decrease wind velocity (decrease surface area), and reduce radiation onto the manure storage surface (lower temperature).
2. Phytase:
Phytase is an enzyme added to poultry-feed that helps poultry absorb phosphorus. The addition of phytase to poultry feed allows more efficient nutrient uptake by poultry, which in turn allows decreased phosphorus levels in feed and less overall phosphorus in poultry waste.
3. Dairy precision feeding:
Dairy Precision Feeding reduces the quantity of phosphorus and nitrogen fed to livestock by formulating diets within 110% of Nutritional Research Council recommended level in order to minimize the excretion of nutrients without negatively affecting milk production.

Livestock Runoff Reduction BMPs

1. Barnyard runoff control:
Includes the installation of practices to control runoff from barnyard areas. This includes practices such as roof runoff control, diversion of clean water from entering the barnyard, runoff collection and infiltration from barnyards areas, and vegetated swales. Different efficiencies exist if controls are installed on an operation with manure storage or if the controls are installed on a loafing lot without manure storage.

Note: If you are in Maryland you will also have the option of selecting “Constructed Wetland” and “Water Control Structure” under this category of BMPs.

Poultry BMPs

Poultry Waste Management system:

1. Animal waste management system:
Practices designed for proper handling, storage, and utilization of wastes generated from confined animal operations. Reduced storage and handling loss are conserved in the manure and available for land application.
2. Mortality composting:

A physical structure and process for disposing of any type of dead animals. Composted material land applied using nutrient management plan recommendations.

Poultry Ammonia Reduction BMPs:

1. Poultry litter treatment:

Surface application of alum, an acidifier, to poultry litter to acidify poultry litter and maintain ammonia in the non-volatile ionized form (ammonium).

2. Biofilters:

Poultry housing ventilation systems that pass air through a biofilter media that incorporates a layer of organic material, typically a mixture of compost and wood chips or shreds that supports a microbial population and reduces ammonia emissions by oxidizing volatile organic compounds into carbon dioxide, water, and inorganic salts. The biofilter must have sufficient detention time and fans that can accommodate pressure loss through the biofilter. It should also have either a permeable or an impermeable cover, vegetative filter strip, and a litter treatment facility (e.g. aluminum sulfate).

Feed Additives:

1. Phytase:

Phytase is an enzyme added to poultry-feed that helps poultry absorb phosphorus. The addition of phytase to poultry feed allows more efficient nutrient uptake by poultry, which in turn allows decreased phosphorus levels in feed and less overall phosphorus in poultry waste

Barnyard Runoff Controls:

1. Heavy use pads:

A heavy use protection area provides a stabilized surface of crushed stone, oyster shells, concrete, or other suitable material that will protect the soil surface from erosion. Heavy use protection is used for manure handling in high traffic areas that are vulnerable to runoff. Heavy use concrete pads should be used in areas where litter is handled, such as poultry houses and manure storage sheds, to prevent soil contamination and provide a means for ease of clean up.

2. Barnyard runoff control/clean water diversions:

Includes the installation of practices to control runoff from barnyard areas. This includes practices such as roof runoff control, diversion of clean water from entering the barnyard, runoff collection and infiltration from barnyard areas, and vegetated swales. Different efficiencies exist if controls are installed on an operation with manure storage or if the controls are installed on a loafing lot without manure storage.

CURRENT NUTRIENT LOAD

AGRICULTURAL PROJECT WORKSHEETS

[Home](#) » [Projects](#) » [PA_Adams](#) » [Fields](#) » [Field1](#)

Field was successfully updated.

General

Confined Area Management

Requirements

Current BMPs

Current Nutrient Load

Future BMPs

Future Nutrient Load

CURRENT LOAD (EOS):

Nitrogen:	746.54 lbs/yr
Phosphorus:	380.80 lbs/yr
Sediment:	1.30 tons/yr

Continue

Review Current Results

The Current Nutrient Load tab shows your current nitrogen, phosphorus and sediment loads. These loads are summarized in terms of edge of segment (EOS). There is no baseline load shown because the baseline for animal confinement areas is practice-based and not performance-based.

FUTURE BMPs

AGRICULTURAL PROJECT WORKSHEETS

Home » Projects » PA_Adams » Fields » Field1

General Confined Area Management Requirements Current BMPs Current Nutrient Load Future BMPs Future Nutrient Load

BMPs

Check the boxes next to all of the BMPs that are currently in place in the animal confinement area.

Click [here](#) to show BMP descriptions (PDF format).

Import current BMPs

LIVESTOCK BMPs

Select all livestock BMPs that are in place.

Livestock Animal Waste Management System

Animal waste management system: ☒

Mortality composting: ☒

Livestock Ammonia Reduction BMPs

Plastic permeable lagoon cover: ☒

Phytase: ☐

Dairy precision feeding: ☐

Livestock Runoff Reduction BMPs

Barnyard runoff controls / loafing lot management: ☒

POULTRY BMPs

Select all poultry BMPs that are in place.

Poultry Waste Management System

Animal waste management system: ☐

Mortality composting: ☐

Poultry Ammonia Reduction BMPs

Poultry litter treatment: ☐

Biofilters: ☐

Feed Additives

Phytase: ☐

Barnyard Runoff Controls

Heavy use pads: ☐

Barnyard runoff controls / clean water diversions: ☐

Save and Continue

Once current load has been calculated for the field you may describe the future BMPs. Click “Import current BMPs” and select additional BMPs that can be implemented to generate credits on the Future BMPs tab.

FUTURE NUTRIENT LOAD

The screenshot displays the 'AGRICULTURAL PROJECT WORKSHEETS' interface. At the top, a breadcrumb trail reads 'Home » Projects » PA_Adams » Fields » Field 1', with red arrows pointing to each link and the text 'Breadcrumb Links' to its right. Below the breadcrumb is a yellow status bar stating 'Field was successfully updated.' A row of tabs is visible: 'General', 'Confined Area Management', 'Requirements', 'Current BMPs', 'Current Nutrient Load', 'Future BMPs', and 'Future Nutrient Load'. The 'Future Nutrient Load' tab is selected. The main content area is divided into three sections: 'NITROGEN', 'PHOSPHORUS', and 'SEDIMENT'. Each section lists 'Current Load (EOS)', 'Future Load (EOS)', 'Reductions (EOS)', 'Delivery factor', and 'Reduction to the Chesapeake bay'.

NITROGEN	
Current Load (EOS):	746.54 lbs/yr
Future Load (EOS):	744.06 lbs/yr
Reductions (EOS):	2.48 lbs/yr
Delivery factor:	0.66
Reduction to the Chesapeake bay:	1.62 lbs/yr

PHOSPHORUS	
Current Load (EOS):	380.80 lbs/yr
Future Load (EOS):	380.57 lbs/yr
Reductions (EOS):	0.23 lbs/yr
Delivery factor:	0.66
Reduction to the Chesapeake bay:	0.14 lbs/yr

SEDIMENT	
Current Load (EOS):	1.30 t/yr
Future Load (EOS):	0.78 t/yr
Reductions (EOS):	0.52 t/yr
Delivery factor:	0.66
Reduction to the Chesapeake bay:	0.22 tons/yr

The Future Nutrient Load tab shows your current and future loads along with your reductions data. For animal confinement there is no baseline load value for comparison. Baseline for animal confinement is determined based on compliance with animal confinement baseline requirements for your state as outlined in the “Requirements” tab, if applicable.

NAVIGATING TO THE FARM SUMMARY PAGE

The farm summary page is a summary of all the farm and field information that has been entered by the user. This page will show the total farm load and indicate whether the farm has met baseline requirements and can generate credits.

If you are currently in the field-level tab navigation, you can navigate to the farm level “Summary” page by clicking on your farm/project name in the breadcrumb links at top of each page.

SUMMARY PAGE DETAILS

The farm summary gives a summary includes farm details including:

Details: This section displays the farm/project level details entered in the details page. In addition, it displays the (8-digit) watershed name, watershed segment ID, and local TMDL information if applicable.

Totals: This section summarizes various attributes of your operation including:

- Farm Area (from map): the total number of acres outlined by your parcel polygon
- Farm Area (sum of fields): the sum of acres from all fields
- Animal Headquarters: number of fields defined as “animal confinement”
- Nonmanaged Land: number of fields defined as “nonmanaged land”
- Number of Fields: number of fields defined as crop, permanent pasture, or continuous hay
- Percent complete: The percentage of farm that has been completed using the tool. If all fields are 100% complete (meaning that current and future scenarios have been completed), then farm will be 100% complete.
- Buffered Area: number of acres converted forest or grass buffers current scenario
- Wetland Area: number of acres converted to wetland in current scenario.

- **Converted Area:** the sum of all acres converted to nonproductive uses in the current scenario. This is the sum of buffered acres, wetland acres, streambank acres, and other land use conversion acres.

Load Summary Data: The summary page displays the farm-level summary for nitrogen, phosphorus and sediment loads. For each parameter the summary page displays the following:

N LOAD INFORMATION			
Farm meets N baseline:	Yes	Future N load for animal HQ (EOS):	56.85 lbs/yr
Baseline N load fields (EOS):	893.91 lbs/yr	Total Reductions (EOS):	93.13 lbs/yr
Current N load fields (EOS):	368.59 lbs/yr	Eligible reductions:	93.13 lbs/yr
Future N load fields (EOS):	269.67 lbs/yr	Credits:	42.68
Current N load for Animal HQ (EOS):	71.06 lbs/yr		
P LOAD INFORMATION (EOS)			
Farm meets P baseline:	No	Future P load for animal HQ:	4.74 lbs/yr
Baseline P load fields (EOS):	32.55 lbs/yr	Total Reductions (EOS):	11.18 lbs/yr
Current P load fields (EOS):	69.77 lbs/yr	Eligible reductions:	0.0 lbs/yr
Future P load fields (EOS):	59.77 lbs/yr	Credits:	0.0
Current P load for Animal HQ (EOS):	5.93 lbs/yr		

- **Farm Meets Baseline:** Indicates whether your farm meets the baseline (or trading eligibility) requirements for the respective parameter. Please see the Baseline section for information on how baseline is determined.
- **Baseline load fields (EOS):** this is the total baseline load for all crop/pasture/hay fields. The baseline value is defined by the Chesapeake Bay Watershed Model for each state-basin and is based on the Watershed Implementation Plan. To meet baseline in Maryland, West Virginia, Pennsylvania and Delaware this value must be less than or equal to the current load in order to be eligible to trade. In Virginia this value is informational as trading eligibility is based on a series of practice-based requirements.
- **Current Load Fields (EOS):** This value is the total current load for all crop/pasture/hay fields.
- **Future Load Fields (EOS):** This value is the total future load for all crop/pasture/hay fields.
- **Current Load Animal Headquarters (EOS):** This value is the current load for all animal confinement fields. This value is distinguished from the load from crop/pasture/hay fields because it is not compared to a baseline value.
- **Future Load Animal Headquarters (EOS):** This value is the future load for all animal confinement fields.
- **Total Reductions (EOS):** This value represents the total reductions the farm is expected to achieve through the future scenario as compared to the current scenario. Total reductions is equal to the sum of the current load for fields and the current load for animal confinement less the sum of the future load for fields and the future load for animal confinement.
- **Eligible reductions:** Eligible reductions are the total reductions from your farm that are eligible to generate credits. If your farm does not meet baseline for the given parameter, the value will be 0. If your farm does meet baseline for that parameter then the value should be equal to the total reductions.
- **Credits:** Credits is equal to the total eligible reductions attenuated to the Chesapeake Bay using the Chesapeake Bay Watershed Model delivery factors. Exceptions may occur in cases where a project is in a local TMDL. In Maryland, projects in local TMDL watersheds generate credits based on local EOS values and are not attenuated to the Chesapeake Bay.

BASELINE REQUIREMENTS

In order to determine whether or not you meet baseline requirements, you will have to evaluate all fields in your farm. Your farm must meet the baseline load requirement in aggregate in order to qualify to generate credits. You may see an alert at the top of this page informing you that your field has failed an important baseline determination test. If any of your fields fail one of these “tests” then your farm will not meet baseline and you will not be eligible to generate credits. The section below describes the baseline requirements for each state.

Maryland baseline requirements:

If your project is in Maryland then you must meet a series of regulatory baseline requirements based on the current Nutrient Management Regulations. For crop, pasture and hay fields these include:

1. If your field is next to a stream and you apply commercial or manure fertilizer then you must have either a buffer or a fertilizer setback.
2. If you apply manure fertilizer it must be incorporated. (Note, because there are circumstances where manure is not incorporated, failure of this “test” does not automatically exclude you from meeting baseline).
3. If you have a pasture that is next to a stream it must have fencing/exclusion.
4. You must have a soil management plan.
5. You must have a nutrient management plan. (Note, nutrient management should be reflected in your nutrient application rate and timing. There are no explicit checks to ensure that this is in place, but will be required for site validation if a user wishes to generate credits).

For Animal Confinement Areas, the following three practices must be met:

1. Landowners must have an implemented nutrient management plan
2. A soil and water conservation plan
3. For confined livestock, operations must have a properly sized and maintained manure storage and runoff system to be eligible to generate credits.

In addition to these regulatory baseline requirements (which must be met on each field as applicable), the sum of the current load for crop pasture and hay fields must be less than or equal to the sum of the baseline load for all acres for the respective parameter (nitrogen, phosphorus, sediment). A farm may meet the numeric trading baseline for one or more parameters.

Virginia Baseline Requirements: Virginia revised trading regulations are currently under review. The requirements detailed below are considered draft.

To meet the trading baseline for crop, pasture and hay land, the owner must:

- Hold a valid Resource Management Plan (RMP); or
- Have the following in place:

- o Soil conservation. Soil conservation practices for the management area shall be implemented and maintained

to achieve a maximum soil loss rate not to exceed "T" and to address gross erosion when it is present as gullies or other severely eroding conditions.

- o Nutrient management. Implementation and maintenance of the nutrient management practices required by the nutrient management plan which has been written by a certified nutrient management planner pursuant to the Nutrient Management Training and Certification Regulations, 4VAC5-15.
- o Riparian buffer. A woodland or grass riparian buffer shall be installed and maintained around all water bodies with perennial flow within or bordering the management area. The riparian buffer shall be a minimum width of 35 feet.
- o Cover crop. For croplands, cover crops shall be planted to meet the standard planting date and other specifications in accordance with DCR Specifications for NO. SL-8B contained in the VACS BMP Manual. This requirement applies to all croplands where summer annual crops are grown and the summer annual crop received greater than a total of 50 pounds per acre of nitrogen application from any nutrient source; however, if the cropland is planted to winter cereal crops for harvest in the spring, then cover crops do not need to be planted on these croplands during that production year.
- o Livestock water body exclusion. For pastures or when livestock are present within the management area, livestock exclusion fencing shall be placed around perennial streams, rivers, lakes, ponds or other water body having perennial flow. This exclusionary fencing shall be constructed in accordance with DCR Specifications for NO. WP-2 contained in the VACS BMP Manual in order to restrict livestock access to the water body and livestock. Livestock shall be provided with an alternative watering source. The livestock exclusion fencing shall be placed at least 35 feet from the edge of the water body having perennial flow and this exclusion zone shall contain a riparian buffer.

For animal feeding operations, the owner must:

- Have a valid VPDES or VPA permit in compliance with regulations; or
- For those operations not requiring a VPDES or VPA permit, the following practices are required to meet baseline:
 - o Implementation and maintenance of the nutrient management practices required by the nutrient management plan which has been written by a certified nutrient management planner pursuant to the Nutrient Management Training and Certification Regulations, 4VAC5-15.
 - o For animal feeding operations, excluding poultry operations, a storage facility designed and operated to prevent point source discharges of pollutants to state waters except in the case of a storm event greater than a 25-year/24-hour storm and to provide adequate waste storage capacity to accommodate periods when the ground is frozen or saturated, periods when land application of nutrients should not occur due to limited or nonexistent crop nutrient uptake, and periods when physical limitations prohibit the land application of waste shall be implemented and maintained.
 - o For confined poultry operations, storage of poultry waste according to the nutrient management plan and in a manner that prevents contact with surface water and groundwater. Poultry waste that is stockpiled outside of the growing house for more than 14 days shall be kept in a facility or at a location that provides adequate storage. Adequate storage management practices shall meet the following minimum requirements:

1. The poultry waste shall be covered to protect it from precipitation and wind.
2. Stormwater shall not run onto or under the area where the poultry waste is stored. The ground surface of the poultry waste storage area shall have a minimum of two feet separation distance to the seasonal high water table. If poultry waste is stored in an area where the seasonal high groundwater table lies within two feet of the ground surface, the storage area shall be underlain by a low-permeability, hard-surfaced barrier such as concrete or asphalt.
3. For poultry waste that is not stored inside or under a roofed structure, the storage site must be at least 100 feet from any surface water, intermittent drainage, wells, sinkholes, rock outcrops, and springs.

Pennsylvania Baseline Requirements: The compliance activities and performance standards that must be implemented to meet current environmental laws and regulations related to the pollutant for which credits or offsets are generated. The term includes allocations established under 25 Pa. Code Chapter 96 (relating to Water Quality Standards Implementation), in a TMDL, or in a similar allocation for the pollutant.

1. Credit Certifications Baselines and Thresholds Incorporated into CBNTT:

For nonpoint sources, baseline eligibility requirements have been incorporated into CBNTT and include compliance with the following regulations, as applicable:

- 25 Pa. Code Chapter 102, Erosion and Sedimentation Control Regulations – All plowing and tilling activities must implement and maintain BMPs to minimize the potential for accelerated erosion and sedimentation. Written erosion and sedimentation control plans are required for agricultural plowing or tilling or animal heavy use areas that disturb 5,000 square feet or more.
- 25 Pa. Code Section 91.36 – Pollution control and prevention at agricultural operations - this regulation establishes pollution control and prevention requirements at agricultural operations, including requirements related to land application of animal manure.
- 25 Pa. Code Section 92a.29, CAFO – this regulation establishes the requirements for Concentrated Animal Feeding Operations (CAFOs) with NPDES permits.
- 25 Pa. Code Chapter 83, Subchapter D, Nutrient Management – these regulations establish the requirements for Concentrated Animal Operations (CAOs) to develop and implement Nutrient Management Plans.

Additional threshold eligibility requirements that must be met before an agricultural operation can generate credits include the implementation of one of the following:

- Manure is not mechanically applied within 100 feet of a perennial or intermittent stream with a defined bed or bank, a lake or a pond, and commercial fertilizer is applied at or below appropriate agronomic rates.
- A minimum of 35 feet of permanent vegetation is established and maintained between the field and any perennial or intermittent stream with a defined bed or bank, a lake, or a pond. No mechanical application of manure may occur within the 35-foot vegetative buffer.

- A downward adjustment of at least 20% to the overall amount of pollution reduction generated by the pollution reduction activity.

An additional 2:1 trading ratio and 10% credit reserve will be applied to the number of credits generated once the defined baseline compliance and threshold is reached, as authorized by the regulations (25 Pa. Code § 96.8(e)(3)(vi)). The credit calculation tool [CBNTT](#) must be used to calculate the number of credits to be certified.

In addition to the requirements identified above, in order to be able to generate credits from the hauling of poultry manure, the requirements must be met as outlined in the [MTT](#). CBNTT has incorporated the MTT calculations to determine the credits generated.

The eligibility of manure destruction and conversion technologies will be determined based upon a thorough review of the individual technology and, at a minimum, compliance with all local, state, and federal requirements. If the number of credits generated will be verified using a comprehensive sampling and monitoring protocol where actual reductions in nutrients can be measured and verified; no additional adjustment may be necessary. However, if it is determined during the technical review of the verification plan that the sampling and monitoring protocols are not sufficient to ensure consistency with the defined Chesapeake Bay Program (CBP) protocols, then an additional ratio of up to 2:1 may be applied to the generated credits.

Delaware Baseline Requirements: Delaware does not currently have a nonpoint source trading program which includes the agricultural sector. As a placeholder we assume that the sum of the current load for all crop/pasture/hay fields must be less than or equal to the sum of the baseline loads for all crop/pasture/hay fields.

West Virginia Baseline Requirements: West Virginia currently has an ad-hoc water quality trading program where baseline requirements have yet to be clarified. As a placeholder we assume that the sum of the current load for all crop/pasture/hay fields must be less than or equal to the sum of the baseline loads for all crop/pasture/hay fields.

New York Baseline Requirements: New York does not currently have a water quality trading program.

APPENDIX A: BASELINE VALUES AND MODEL ADJUSTMENT FACTORS

State	Basin	Crop			Continuous Hay			Permanent Pasture		
		N (lbs.)	P (lbs.)	S (lbs.)	N (lbs.)	P (lbs.)	S (lbs.)	N (lbs.)	P (lbs.)	S (lbs.)
DE	Eastern Shore	25.51	0.11	121.6	14.09	1.13	377.58	14.09	1.13	377.58
MD	Eastern Shore	20.23	0.57	256.32	10.44	1.06	125.79	10.44	1.06	125.79
MD	Patuxent	21.85	0.67	1800.73	8.8	0.68	199.9	8.8	0.68	199.9
MD	Potomac	23.79	0.4	1397.18	11.18	0.7	213.29	11.18	0.7	213.29
MD	Susquehanna	22.87	0.23	1761.46	9.72	0.34	114.92	9.72	0.34	114.92
MD	Western Shore	25.11	0.36	1998.23	11.08	0.38	118.6	11.08	0.38	118.6
NY	Susquehanna	33.5	2.2	638.4	4.1	0.66	170.2	4.9	0.51	65.7
PA	Eastern Shore	23.63	0.29	784.31	9.26	0.08	31.13	10.41	0.71	186.52
PA	Potomac	18.33	0.53	858.71	8.03	0.37	55.42	12.69	1.79	343.42
PA	Susquehanna	27.75	0.73	1171.02	9.75	0.39	69.33	13.5	1.32	202.34
PA	Western Shore	23.16	1.3	1625.8	4.58	0.52	709.75	9.47	0.64	59.57
VA	Eastern Shore	21.88	0.83	82.03	21.88	0.83	82.03	21.88	0.83	82.03
VA	James	8.33	0.76	136.08	8.33	0.76	136.08	8.33	0.76	136.08
VA	Potomac	9.04	0.73	174.28	9.04	0.73	174.28	9.04	0.73	174.28
VA	Rappahannock	11.05	0.54	188.2	11.05	0.54	188.2	11.05	0.54	188.2
VA	York	12.51	0.31	147.49	12.51	0.31	147.29	12.51	0.31	147.29
WV	James	41.2	4.12	3041.1	6.3	1.01	795.9	5.1	1.11	3668.2
WV	Potomac	57.7	3.05	460.2	13.4	1.29	175.7	16.6	1.37	844.1

Table 1. Shows the baseline values for nitrogen, phosphorus and sediment as derived from the Chesapeake Bay Watershed model. Values vary by state, major basin, and field type (crop, pasture, hay).



State	Basin	Crop			Continuous Hay			Permanent Pasture		
		N (lbs.)	P (lbs.)	S (lbs.)	N (lbs.)	P (lbs.)	S (lbs.)	N (lbs.)	P (lbs.)	S (lbs.)
DE	Eastern Shore	1.31	0.43	1.09	1.03	0.52	1.13	2.32	1.66	0.33
MD	Eastern Shore	0.86	0.93	1.84	0.82	1.86	0.23	1.62	2.02	0.18
MD	Patuxent	1.2	1.16	4.82	0.81	0.85	0.39	1.89	2.12	0.78
MD	Potomac	1.19	1.3	2.22	0.95	3.18	0.25	2.88	1.95	0.19
MD	Susquehanna	0.93	1.81	3.23	0.83	0.14	0.37	2.35	1.18	0.16
MD	Western Shore	1.08	0.97	3.5	1.02	0.32	0.4	2.41	0.95	0.28
NY	Susquehanna	0.81	0.76	0.38	0.4	0.77	0.09	0.5	1.46	1
PA	Eastern Shore	1.01	0.91	1.6	0.88	1.43	0.14	1.71	1.41	0.01
PA	Potomac	1.44	1.55	2.22	0.95	3.18	0.25	1.46	1.91	0.01
PA	Susquehanna	1	1.37	1.46	1.05	3.6	0.29	1.25	1	0.01
PA	Western Shore	1.39	1.1	3.46	1.3	0.89	0.52	3.68	2.33	0.18
VA	Eastern Shore	1.58	3.01	0.46	1.41	6.76	0.07	4.46	4.48	2.52
VA	James	0.74	1.2	1.52	0.89	8.08	0.56	2.77	5.84	0.78
VA	Potomac	0.95	2.42	2.1	1.12	9.81	0.41	0.81	4.34	0.34
VA	Rappahannock	1.08	1.34	1.26	0.88	3.57	0.44	6.45	0.98	70.8
VA	York	0.99	1	1.11	0.86	4.21	0.32	2.43	6.17	1.24
WV	James	1.11	1.86	0.38	0.65	2.83	0.44	0.5	1.46	1
WV	Potomac	1.64	1.52	0.07	1.37	1.53	0.1	1.24	1.32	1

Table 2. Shows the model adjustment factors derived through a calibration process between NTT/APEX and the CBWM. These factors are applied to the NTT value for each field in order to adjust between the NTT/APEX edge of field value and the CBWM Edge of Stream value. The adjustment factors compensate for differences in models as well as scales.

AGRICULTURAL PROJECT WORKSHEETS

☐ Remember me[Sign up](#)[Forgot your password?](#)[Didn't receive unlock instructions?](#)

Farm Profit Calculator is an Excel application that you can use to calculate the average annual costs of implementing Best Management Practices. The tool can be used to estimate the cost to meet baseline and to generate credits, in which case the tool will also estimate the cost per credit generated to help the user determine the profit potential of a trade. In order to use this application, click on the “Cost Tool” option in the upper right corner. The cost data includes installation, maintenance, and rental costs, as applicable.

First, select your state from the drop-down menu. A Chesapeake Bay average is also available as an option for information purposes.

Enter your state:	Chesapeake Bay average
	Delaware
	Maryland
	Pennsylvania
	Virginia
	West Virginia
	Chesapeake Bay average

PART 1. COST TO MEET BASELINE

Once you have selected your state, please enter information about your current BMPs in Part 1. This section will help you generate costs related to meeting baseline. Select 'yes' from the dropdown list next to all of the BMPs that you either currently have in place or plan to implement in order to meet baseline. Otherwise, select 'no' for all other BMPs. Additional data entry cells must be completed for each BMP that has been selected with "yes." Enter the number of acres/structures/animal units/ feet, etc. for each of these BMPs. For buffers and wetland restoration, rather than entering total acres to be treated, enter the number of acres that will be converted into buffers or wetlands. Then enter the lifetime of the practice. Typical lifetime values are provided as a reference.

	Yes or No?	Number	Units	Lifetime (years)	Typical lifetime	Average Annual Cost
Pasture fencing	yes	1	fences (1320')	19	19	\$301.01
Forest buffers	no	1	acres	15	15	\$0.00
Wetland restoration	yes	1	acres	8	8	\$0.00
Grass buffers	no	1	acres	15	15	\$0.00
Conservation tillage	no	50	acres	1	1	\$0.00
Nutrient management	no	50	acres	1	1	\$0.00
Enhanced nutrient management	no	50	acres	1	1	\$0.00
Conservation planning	no	50	acres	1	1	\$0.00
Cover crops	no	100	acres	1	1	\$0.00
Alternative watering facility	no	50	structures	20	20	\$0.00
Prescribed grazing	no	50	acres	1	1	\$0.00
Barnyard runoff control	no	1	structures	15	15	\$0.00
Animal waste management system	no	100	animal units	1	1	\$0.00
Mortality composting	no	1	structures	15	15	\$0.00
Dairy precision feeding	no	100	animal units	1	1	\$0.00
Phytase treatment: poultry	no	100	animal units	1	1	\$0.00
Phytase treatment: swine	no	100	animal units	1	1	\$0.00
Poultry litter treatment	no	100	1000 sqft	1	1	\$0.00
Manure lagoon cover	no	1	sqft	1	1	\$0.00
Water control structure	no	5	acre	10	10	\$0.00
Horse pasture management	no	50	acre	15	15	\$0.00
Streambank restoration	no	1000	feet	20	20	\$0.00
Decision agriculture	no	50	acre	1	1	\$0.00

PART 2. COST TO GENERATE CREDITS

Enter information about your planned BMPs in this section by selecting 'yes' or 'no' from the dropdown list and entering the number of units and lifetime of the practice as you did Part 1. Don't repeat any BMP that are listed in Part 1. Again, for buffers and wetland restoration, rather than entering total acres to be treated, enter the number of

acres that will be converted into buffers or wetlands. Typical lifetime values are provided to use as a reference. After completing this section, enter the number of nitrogen, phosphorus, and/or sediment credits that the nutrient trading tool has estimated your farm will produce based on the future scenario. You can find this information on the nutrient trading tool's summary page, as shown below.

	Yes or No?	Number	Units	Lifetime (Years)	Typical lifetime	Average Annual Cost
Pasture fencing	no	1	fences (1320')	19	19	\$0.00
Forest buffers	yes	1.61	acres	15	15	\$326.07
Wetland restoration	no	1	acres	8	8	\$0.00
Grass buffers	no	1	acres	15	15	\$0.00
Conservation tillage	no	10	acres	1	1	\$0.00
Nutrient management	no	10	acres	1	1	\$0.00
Enhanced nutrient management	no	10	acres	1	1	\$0.00
Conservation planning	no	10	acres	1	1	\$0.00
Cover crops	no	10	acres	1	1	\$0.00
Alternative watering facility	no	1	structures	20	20	\$0.00
Prescribed grazing	no	10	acres	1	1	\$0.00
Barnyard runoff control	no	1	structures	15	15	\$0.00
Animal waste management system	no	100	animal units	1	1	\$0.00
Mortality composting	no	1	structures	15	15	\$0.00
Dairy precision feeding	no	100	animal units	1	1	\$0.00
Phytase treatment: poultry	no	100	animal units	1	1	\$0.00
Phytase treatment: swine	no	100	animal units	1	1	\$0.00
Poultry litter treatment	no	1	1000 sqft	1	1	\$0.00
Manure lagoon cover	no	20	sqft	1	1	\$0.00
Water control structure	no	10	acre	10	10	\$0.00
Horse pasture management	no	10	acre	15	15	\$0.00
Streambank restoration	no	500	foot	20	20	\$0.00
Decision agriculture	yes	12	acre	1	1	\$307.22

	Nitrogen	Phosphorus	Sediment	
Enter the total number of credits generated annually	42.68	12	10	Enter the total credits generated per year from the nutrient trading tool's Summary page

N LOAD INFORMATION

Farm meets N baseline:	Yes	Future N load for animal HQ (EOS):	56.85 lbs/yr
Baseline N load fields (EOS):	893.91 lbs/yr	Total Reductions (EOS):	93.13 lbs/yr
Current N load fields (EOS):	368.59 lbs/yr	Eligible reductions:	93.13 lbs/yr
Future N load fields (EOS):	289.67 lbs/yr	Credits:	42.68
Current N load for Animal HQ (EOS):	71.06 lbs/yr		

COST RESULTS

After you complete part 1 and 2, the results section will generate the average annual costs and costs on a per credit basis. The cost data includes installation, maintenance, and rental costs, as applicable. Cost-share assistance that

might have been used to implement BMPs to meet baseline is not reflected in this cost information. The average cost per credit generated uses the total average annual cost to install the practice which may reduce nitrogen, phosphorus, and/or sediment.

	To Meet Baseline	To Generate Credits Only	To Meet Baseline and Generate
Total average annual cost (\$ 2012)	\$1,712.30	\$633.30	\$2,345.59
Average cost per credit generated (\$ 2012)	Nitrogen	\$211.10	\$781.86
	Phosphorus	\$316.65	\$1,172.80
	Sediment	\$633.30	\$2,345.59

CONTACT INFORMATION

Please submit inquiries about the PA Nutrient Trading program to RA-EPPANUTRIENTTRAD@pa.gov.

Also, the link to the MTT document is:

[Manure Treatment Technology Nutrient Credit Calculation Methodology.pdf \(state.pa.us\)](#)

For Technical questions or comments, please contact:

Ali Saleh

Executive Director, Texas Institute for Applied Environmental Research

P.O. Box T410

Tarleton State University

Stephenville, TX 76402

(254)968-9079 (Phone) (254)968-

9790 (Fax) saleh@tarleton.edu OR

Oscar Gallego

IT Manager, Texas Institute for Applied Environmental Research

P.O. Box T410

Tarleton State University

Stephenville, TX 76402

(254)968-9787 (Phone) (254)968-9790

(Fax) gallego@tarleton.edu