



# Nutrient Tracking Tool (NTT) User Manual Version 21-9

Prepared by:  
Texas Institute for Applied Environmental Research  
Modeling Team  
Tarleton State University

---

## NTT Disclaimer

Although NTT has been tested by its developers, NO warranty, expressed or implied, is made as to the validity of the results and functioning of the program and related program material, nor shall the fact of distribution constitute any such warranty, and NO responsibility is assumed by the developers in connection therewith. The user assumes all risks and responsibilities for the use and application of NTT and interpretation of the results generated from the tool. The authors and their affiliated institution, TIAER, and any other U.S. Government agencies will NOT be liable to NTT users for any damage, including lost profits, lost savings, lost time, actions by regulatory agencies, or any other direct or indirect incidental or consequential damages occurring from the use of or inability to use NTT, its databases, its results, or its documentation for any purpose.

NTT User Manual ©2018 All Rights Reserved

# Table of Contents

Table of Contents.....	ii
Glossary .....	v
Contact Information .....	vi
Nutrient Tracking Tool (NTT) Overview .....	1
About APEX .....	2
System Requirements.....	3
Minimal Requirements.....	3
Supported Web Browsers .....	3
Display Resolution .....	4
JavaScript .....	4
Popup Blocker .....	4
NTT Navigation Basics.....	5
NTT Projects Page .....	6
a) <i>Create a New Project</i> .....	6
b) <i>Upload Project</i> .....	6
c) <i>Open Saved Project</i> .....	7
d) <i>Download, delete, copy, and rename project</i> .....	7
NTT Location Page .....	7
a) <i>Mapping System</i> .....	7
b) <i>Upload Shapefile</i> .....	7
c) <i>Zoom and Draw the AOI</i> .....	8
NTT Fields Page .....	12
a) <i>Deleting a Field</i> .....	12
b) <i>Define Field Management</i> .....	12
c) <i>Add Fields/AOIs</i> .....	12
d) <i>Changing Field Name and Area</i> .....	12
NTT Soils Page .....	12
a) <i>Field Name/Area</i> .....	13
b) <i>Display of Soils Information</i> .....	13
Management Scenarios .....	13

Overview .....	13
a) <i>Creating a Management Scenario</i> .....	14
b) <i>Copy Scenario from another project/Field</i> .....	14
c) <i>Management Scenarios for the Field</i> .....	15
Operations Page .....	15
a) <i>Crop View</i> .....	17
b) <i>Summary View</i> .....	18
c) <i>Add New Operation</i> .....	18
d) <i>Type of Operations</i> .....	18
1) <i>Planting</i> .....	18
2) <i>Fertilizer &amp; Manure</i> .....	19
3) <i>Tillage</i> .....	19
4) <i>Harvest Only</i> .....	19
5) <i>End of Season</i> .....	20
6) <i>Manual Irrigation</i> .....	20
7) <i>Continuous Grazing</i> .....	20
8) <i>Rotational Grazing</i> .....	21
9) <i>Burn Operation</i> .....	21
10) <i>Liming</i> .....	21
e) <i>Editing Operations</i> .....	21
f) <i>Deleting an Operation</i> .....	22
g) <i>Add a Cover Crop</i> .....	22
h) <i>Structural Practices</i> .....	22
Autoirrigation and Autofertigation .....	23
Tile Drain.....	25
Wetlands.....	26
Ponds/Water and Sediment Control Basins.....	26
Stream Fencing (Livestock Access Control).....	27
Grass Buffer/Forest Buffer.....	27
Forest Buffers.....	27
Grass Buffers.....	28
Grassed Waterway.....	29
Contour Buffer Strips (Strip Farming) .....	29

Land Leveling .....	30
Terrace System .....	30
Reservoir .....	30
Auto Lime Application .....	31
Simulating Field Scenarios .....	31
Viewing Results.....	32
Results Page .....	32
a) <i>Viewing the Results</i> .....	32
b) <i>Tabular View</i> .....	33
c) <i>Interpreting Tabular Results</i> .....	34
d) <i>Viewing Results Graphically</i> .....	35
Field Routing (FR) / Watershed Scenarios .....	37
a) <i>Create/Name Your Watershed</i> .....	37
b) <i>Build Watershed Scenario</i> .....	37
c) <i>Manage Watershed Scenarios</i> .....	38
d) <i>Simulating/Viewing Results for Field Routing</i> .....	39
NTT Farm Economic Model (FEM): User's Manual .....	40
a) <i>The Economic Model Simulation</i> .....	40
b) <i>Economic Results</i> .....	41
References .....	43

# Glossary

<b>AOI</b>	Areas of Interest
<b>APEX</b>	Agricultural Policy Environmental eXtender
<b>AU</b>	Animal Units
<b>BASIC NTT</b>	Basic version of Nutrient Tracking Tool
<b>CSV</b>	Comma-separated values
<b>EPIC</b>	Environmental Policy Integrated Climate
<b>ESRI</b>	Environmental Systems Research Institute
<b>FEM</b>	Farm Economic Model
<b>FR</b>	Field Routing
<b>FS</b>	Field Strip
<b>GHz</b>	Gigahertz
<b>NASS</b>	National Agriculture Statistics Service
<b>NTT</b>	Nutrient Tracking Tool
<b>NTT-RE</b>	Nutrient Tracking Tool – Research and Educational Institutes
<b>PDF</b>	Portable Document Format
<b>PEC</b>	Erosion Control Practice
<b>PRISM</b>	Parameter-Elevation Regressions on Independent Slopes Model
<b>RAM</b>	Random Access Memory
<b>SF</b>	Stream Fencing
<b>SSURGO</b>	Soil Survey Geographic Database
<b>TIAER</b>	Texas Institute for Applied Environmental Research
<b>USDA</b>	United States Department of Agriculture
<b>USDA-NRCS</b>	United States Department of Agriculture – Natural Resources Conservation Services
<b>WASCOB</b>	Water and Sediment Control Basin

## Contact Information

For questions or comments regarding the Nutrient Tracking Tool (NTT), please contact:

- **Dr. Ali Saleh**  
Director and Project Leader  
Texas Institute for Applied Environmental Research  
Tarleton State University  
Box T-0410  
Stephenville, TX 76402  
(Phone) (254) 968-9799  
Email: [saleh@tarleton.edu](mailto:saleh@tarleton.edu)

For **technical** questions regarding the Nutrient Tracking Tool (NTT), please contact:

- **Oscar Gallego**  
IT Manager II,  
Texas Institute for Applied Environmental Research  
Tarleton State University  
Box T-0410 |  
Stephenville, TX 76402  
Phone: (254) 968-9787  
Email: [gallego@tarleton.edu](mailto:gallego@tarleton.edu)

# Nutrient Tracking Tool (NTT) Overview

The **Nutrient Tracking Tool (NTT)** was designed and developed by the Texas Institute for Applied Environmental Research (TIAER) at Tarleton State University with funding from United States Department of Agriculture (USDA) Office of Environmental Markets, USDA Natural Resource Conservation Service (NRCS) Conservation Innovation Grants program, and various state agencies.

NTT is a web-based program that evaluates the environmental (e.g., nutrient and sediment losses) and economic (e.g., cost and benefit) impacts of agricultural and forestry management practices at the farm and small watershed scale.

Using NTT, agricultural producers and land managers can define a diverse combination of land management practices and generate a report showing expected nutrient loss differences between their current practices and various other types of land management practices. NTT allows users to identify the most cost-effective management decisions to reduce nutrient losses and optimize their crop production in simulated fields.

NTT calculates and compares expected flow, nitrogen, phosphorus, sediment losses, and crop yield associated with different management practices using the Agricultural Policy Environmental eXtender (APEX) model (Williams et al., 2000). NTT also evaluates the costs and benefits associated with various management practices using the Farm Economic Model (FEM). For detailed information on FEM, refer to the NTT FEM User's Manual in the last section of this document. The FEM technical documentation is also available on the "NTT Documentation" page at the bottom of the home page. Economic and environmental models in NTT are simulated for 35 years and the results are presented as annual and monthly averages.

Data requirements for running NTT include soil information obtained from USDA-NRCS Soil Survey Geographic Database (SSURGO), climate data from Parameter-Elevation Regressions on Independent Slopes Model (PRISM) data, and detailed descriptions of crop management practices from local management practices. NTT currently provides all required data for all regions of mainland U.S.

NTT has been parameterized for all major crops in the mainland United States and Puerto Rico. To obtain a general parameterization for each state/region, a series of NTT runs simulating common crop rotations, soils, and weather patterns for the region are completed and the results are compared with expected crop yield and nutrient and sediment loss values obtained from USDA's National Agriculture Statistics Service (NASS, 2017) and any local data. During the second phase of parametrization process, the field-scale measured data from various sources (e.g., local measured studies and collaborators) are used to finalize the regional APEX parameters. Results of state-level and site-level parameterization can be found on the "Validations" page linked from the bottom of the NTT home screen.

Two versions of the new NTT program are available:

1. The BASIC NTT version is user-friendly and allows users to estimate N, P and sediment from crop and pasture lands.
2. The Nutrient Tracking Tool Research and Education (NTT-RE) version was developed for researchers and educational institutes for teaching and training purposes. NTT-RE includes additional functions that allow users to view and edit soil layers, view crop water and nutrient stresses, and modify the APEX parameters file for calibration and validation purposes. Farmers and ranchers conducting on-farm research may also be interested in this version.

The data sources and APEX simulations in both versions are identical. For more information regarding NTT, please refer to Saleh et al. (2011 and 2015).

## About APEX

NTT uses the APEX, a biophysical simulation model, version 0806, to process user supplied information (APEX; Williams et al., 2000). Below are characteristics of the APEX model.

- The APEX model was developed to extend the Environmental Policy Integrated Climate (EPIC) model capabilities to whole farms and small watersheds (Williams et al., 2000) The individual field simulation components of EPIC were used for APEX development.
- In addition to the EPIC functions, APEX has components for routing water, sediment, nutrients, and pesticides across complex landscapes and channel systems to the watershed outlet.
- Recently, the carbon fate and transport function of the CENTURY model was incorporated in the latest version of APEX (version 2110). This allows APEX to simulate carbon dynamics in soil-plant system.
- APEX also has groundwater and reservoir components. A field or watershed can be subdivided as much as necessary to assure that each subarea is relatively homogeneous in terms of soil, land use, management, etc.
- The routing mechanisms provide for evaluation of interactions between subareas involving surface runoff, return flow, sediment deposition and degradation, nutrient transport, and groundwater flow.
- Water quality in terms of nitrogen (ammonium, nitrate, and organic), phosphorus (soluble and adsorbed/mineral and organic), and pesticide concentrations may be estimated for each subarea and at the watershed outlet.
- Commercial fertilizers and/or manure may be applied at any rate and depth on specified dates or automatically.



# System Requirements

## Minimal Requirements

1. **Windows:** X86 or X64 1.6 GHz or higher processor with 512-MB of RAM
2. **Macintosh (Intel-based):** Intel Core Duo 1.86 GHz or higher processor with 512 MB of RAM

## Supported Web Browsers

The NTT has been tested on the following browsers:

### **Apple Macintosh OS 10.5.7+ (Intel-based):**

1. Firefox 12+
2. Safari 4+
3. Chrome 12+

### **Microsoft Windows 10 Desktop:**

1. Microsoft Edge 110+
2. Firefox 110+
3. Chrome 111+

### **Microsoft Windows 8.1 Desktop:**

4. Internet Explorer 11
5. Firefox 12+
6. Chrome 12+

### **Microsoft Windows 8 Desktop:**

1. Internet Explorer 10
2. Firefox 12+
3. Chrome 12+

### **Microsoft Windows 7:**

1. Internet Explorer 8 and 9
2. Firefox 12+
3. Chrome 12+

### **Microsoft Windows 7 SP1:**

1. Internet Explorer 8, 9, 10, and 11
2. Firefox 12+

3. Chrome 12+

#### **Microsoft Windows Server 2012**

1. Internet Explorer 10
2. Firefox 12+
3. Chrome 12+

#### **Microsoft Windows Server 2008 SP2:**

1. Internet Explorer 7, 8, and 9
2. Firefox 12+
3. Chrome 12+

#### **Microsoft Windows Server 2008 R2 SP1:**

1. Internet Explorer 8, 9, and 11
2. Firefox 12+
3. Chrome 12+

#### **Microsoft Windows Vista:**

1. Internet Explorer 7, 8, and 9
2. Netscape 9.0
3. Firefox 12+
4. Chrome 12+

#### **Microsoft Windows Server 2003/Windows XP:**

1. Internet Explorer 7 and 8
2. Netscape 9.0
3. Firefox 12+
4. Chrome 12+

## **Display Resolution**

The software has been tested and works correctly at resolutions as low as  $800 \times 600$ , but the lower the resolution, the more the user will have to scroll.

## **JavaScript**

To run NTT, JavaScript is required. If JavaScript is disabled in your browser, the application simply will not work at all. Users will see an error message in this case.

## **Popup Blocker**

By default, NTT opens some content in an external browser window, specifically:

- Links to other sites

- Help Screens

Pop-up blockers need to be configured to allow pop-ups to open these in an external browser window.

## NTT Navigation Basics

The NTT was designed to be user friendly, with nine main pages. A pop-up window on the sign-in page provides users with a summarized introduction to the program. The left column of each program page tracks project development and facilitates navigation among completed pages.

# NTT Projects Page

After creating an account in NTT and logging in, users are directed to the Projects page (Figure 1). The Projects page displays all the projects that the user has previously created. On this page, users can create a new project, open a saved project, or upload a project stored on their local machine.

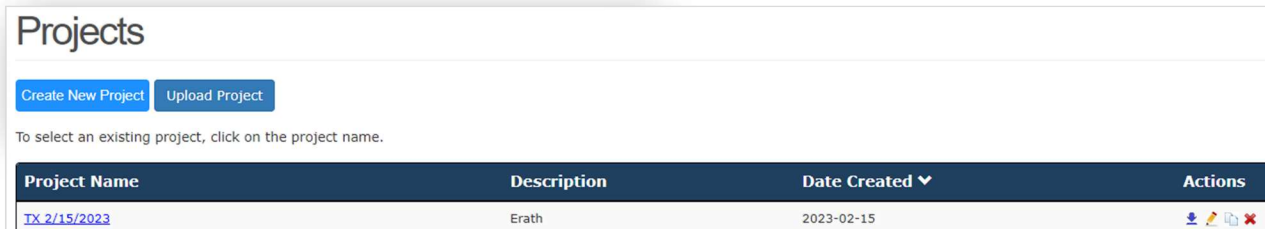


Figure 1: Project screen.

## a) Create a New Project

Click the **Create New Project** button to create a new project (Figure 2). You will be asked for the project name and a project description (optional). After you have entered the information, click the **Save** button to save the information and continue.

Figure 2: Create New Project screen.

## b) Upload Project

Users may use the **Upload Project** button to retrieve an NTT Saved File containing information previously saved on their computer or flash drive.

Click **Choose File and select Upload Project**, then select **Choose File** and navigate to the saved file on your computer or flash drive. After you have selected the project, click the **Upload Project** button to upload the project and continue (Figure 3).

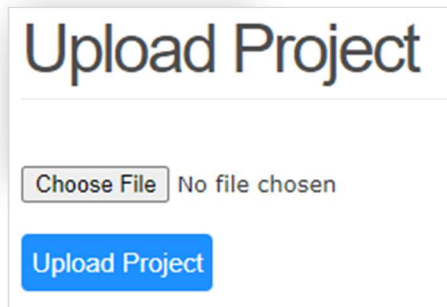


Figure 3: Upload Project screen.

### *c) Open Saved Project*

To open a saved project, simply click on the project name to open the project and begin editing.

### *d) Download, delete, copy, and rename project*

To download a project, click on ↓ icon, to delete click on ✖ icon, to duplicate use 📄 icon, and to rename click the on ✎ icon.

## NTT Location Page

After creating a new project, users will be asked to define the location of the project using the interactive Google map. The interactive map allows the user to define one or more areas of interest (AOI). The AOI should correspond with the fields within the project area. The map can **ONLY** be used for the **mainland United States and Puerto Rico**. If users would like to simulate using an area outside of the mainland United States, follow the instructions for User Input.

When defining the AOI, the underlying weather, soils, and slope information is automatically retrieved from the underlying spatial data within this program.

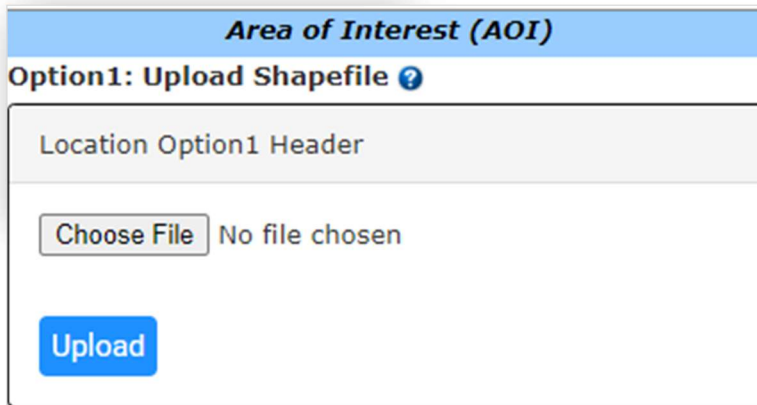
### *a) Mapping System*

There are two ways to define AOI by: (a) uploading shape files, or (b) manually drawing areas of interest using the zoom features and drawing tools on the interactive map.

### *b) Upload Shapefile*

If you already have a shapefile that you would like to use as your project area you may upload the shapefile. You will need to upload a file that consists of at least four files with the same name but different extensions (.shp, .shx, .dbf, and .prj). Ensure that the .shp file is the format of an Environmental Systems Research Institute (ESRI) Shapefile that uses the geographic coordinate system (latitude and longitude). The shapefiles need to be stored within a .zip folder, and you need to upload the .zip folder.

1. **Choosing a Shapefile:** Select the button **Choose file** located above the **Upload** button as shown in the figure (Figure 4):



The screenshot shows a web interface for defining an Area of Interest (AOI). The top section is titled 'Area of Interest (AOI)' in a blue header. Below this is a sub-header 'Option1: Upload Shapefile ?'. The main content area is divided into a grey header 'Location Option1 Header' and a white body. In the body, there is a file selection area with a 'Choose File' button and the text 'No file chosen'. At the bottom of the body is a blue 'Upload' button.

**Figure 4: Location, Drawing AOI screen.**

2. **Uploading a Shapefile:** Once you have located the shapefile (.zip folder) you wish to use, upload the file by clicking the **Upload Shapefile** button.

**Submitting a Shapefile:** You need to submit the changes to the map once you have uploaded the shapefile. Be sure to click the **Submit** button.



### *c) Zoom and Draw the AOI*

If you do not already have a shapefile, you may draw your AOI using the zoom features and drawing tools on the interactive map. Users may draw multiple AOIs. **AOIs should represent fields** within the project area.

1. **Zoom to your area of interest:** A field is considered an AOI in NTT. There are several ways to zoom in to your AOI. You may enter an address, enter the latitude and longitude (using the correct format where latitude comes before longitude; north latitude is positive, east longitude is positive), select the state and county from the available pick lists, or manually zoom on the map using the zoom tool (Figure 5).

**Option2: Zoom and draw AOI** ?


A. Zoom to the AOI using one of the following choices

1. Address (1802 Paddock, Stephenville, TX)  
 
2. Latitude, Longitude (32.231012, -98.215376)  
 
3. State and County  


Select State

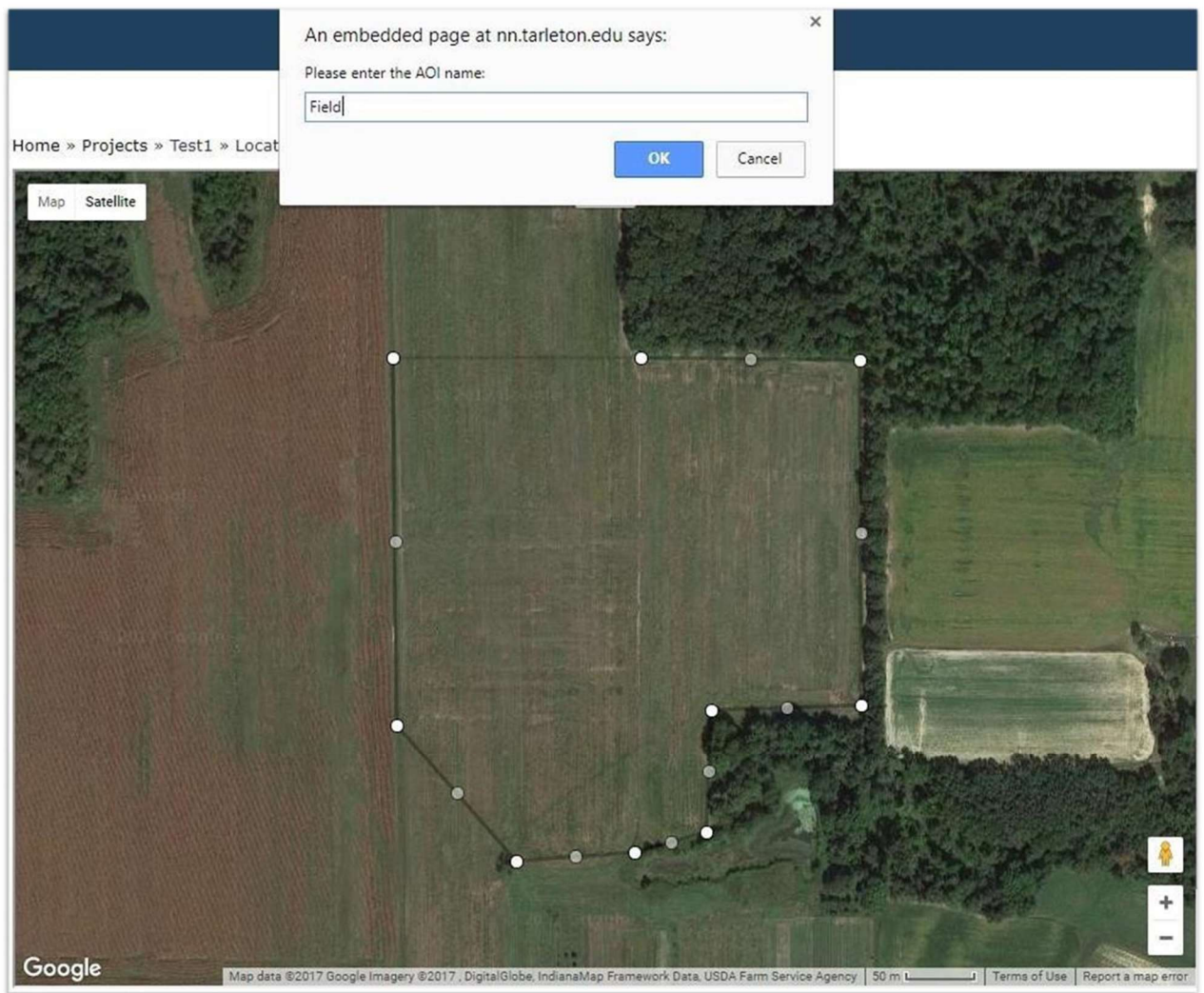
▼

▼
4. Manual zoom on the map

B. Use the drawing utility  on the map to draw the AOIs

**Figure 5: Location, Drawing AOI screen.**

2. **Draw your AOI:** Once you have zoomed in on AOI, click the polygon button  at the top center of the map. Next, use your mouse and click to define the corners of your polygon as shown in Figure 5 below. After drawing the field, a pop-up box will appear where the user will enter the name of the AOI as shown below. Enter name of the field and click **OK**. As the user enters the name, it will replace the default name in the text box for the field as shown in Figure 6. For the remainder of the program, the field name entered will refer to the selected location. You may create multiple AOIs/fields for your project with separate names. Simply click on the polygon button again and create additional AOIs. Once the user clicks **OK**, the field location will be highlighted as shown in Figure 7.



**Figure 6: Location, Drawing AOI screen.**





Figure 7: Location, Drawing AOI screen.

3. **Submitting AOIs:** Once you have one or more AOIs, you **MUST** click the **Submit** button to upload the map into the program.

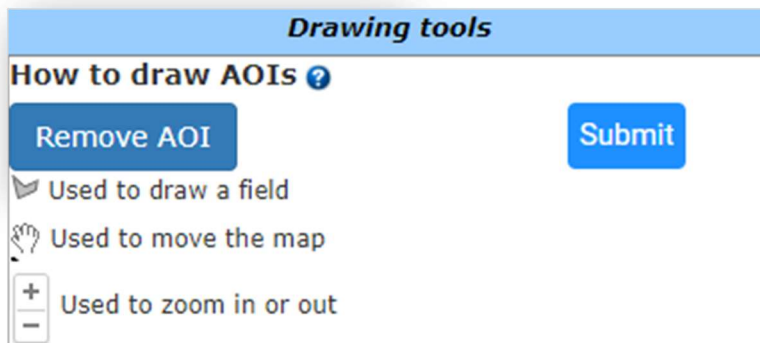


Figure 8: Location, Drawing AOI screen.


4. **Deleting AOIs:** To remove an AOI, first select the field that you would like to delete, and then click the **Remove AOI** button.

## NTT Fields Page

The Fields page displays the AOIs/fields that you have defined for your project. From the Fields page, you can begin entering management practice information for each field. You may also delete fields/AOIs from your project on this page.

If you have uploaded shapefiles on the Location Page, they will be listed on the Fields page. This page allows users to verify or edit the field(s).

### *a) Deleting a Field*

To delete field(s), simply click the  icon in the Actions column.

### *b) Define Field Management*

To begin defining management scenarios for your field, click on the hyperlinked field name to advance to the field-level **Soils** page for that field. You can change the field/AOI name as well as revise the field/AOI area on the Soil Page. (See [Soils](#) page for more information.)

### *c) Add Fields/AOIs*

To add more fields or AOIs to your project, click **Location** on the left-hand navigation bar to go back to the Location page. From the location page you can draw and submit additional AOIs that will then appear on the Fields page.

### *d) Changing Field Name and Area*

The field name and area can be changed on the **Soils** page. Simply click on the pencil in the Actions column. You will be able to modify the field name and area.

## NTT Soils Page

After clicking on a field to begin editing on the **Fields** page, the user will be directed to the **Soils** page. The **Soils** page is a field-level page. The **Soils** page allows the user to rename the field and adjust the acres and verify soils retrieved from the SSURGO soils database for the field selected in the Fields page. NTT uses a maximum of 3 predominant soils for every field to minimize model processing time (Figure 9).

Fields that contain a diversity of soil types should be subdivided into two or more AOIs to allow for more precise analysis of management practice scenarios.

## Soils

Field name 
Field area  (ac.)

Add New Soil

Name	Group	Slope	Drainage Quality	Percentage	Actions
Clairette loam, 3 to 5 percent slopes	C	2.312	Well Drained	46.85	 
Windthorst fine sandy loam, 1 to 5 percent slopes, moderately eroded	C	1.682	Well Drained	26.96	 
Windthorst loamy fine sand, 1 to 5 percent slopes	C	1.837	Well Drained	26.19	 

Save and Continue

**Figure 9: Soils Screen.**

### *a) Field Name/Area*

**Field Name:** The name that the user has given to the AOI is pre-filled here. The user may modify the name if desired. The new name will be updated on the **Fields** page as well.

**Field Area:** Field area displays the calculated area of the field in acres. The user may refine this value if needed.

### *b) Display of Soils Information*

The soils information box lists up to 3 predominant soils series names for the selected field as retrieved from the SSURGO Soils database. Following the soil series name are four columns containing information provided by the SSURGO Soils database. The column titled Group lists the soil type class, the Slope column lists the soil slope, the Drainage column lists the percentage of organic matter in the soil and the Percentage column lists the percentage of the field covered by that soil series. Because NTT selects only the top three most predominant soils, the coverage area of each is proportionally expanded to equal 100% coverage of the field.

**Add New Soil:** The user can create new soil layers in the soils table and modify the new soil(s) values, including the Group, Name, Albedo, Slope, Percentage, and Drainage Quality.

## Management Scenarios

### Overview

The Management Scenarios page is designed to allow users to create, manage, and simulate a variety of management scenarios or combinations of management practices for each field AOI. Users may create multiple scenarios for each field in order to compare how different crop management and conservation practices will impact nutrient losses and yields. The recommended procedure is to choose a baseline scenario with the typical management in the **operations** page, copy the baseline scenario, edit the scenario name in the management page, and then change one management scenario at a time in the **operations** page.

### a) Creating a Management Scenario

Users can create a management scenario by clicking on the **Add New Scenario** button. Users will then be asked to name the scenario, for example “Baseline” or “Alternative” or “AutoIrrigation” or “Planting Corn” (Figure 10). After giving a name to the scenario, click the **Save** button to create the scenario and advance the user to the **Operations** page where the user will begin to define the crop schedule and conservation practices (Figure 11).

## NTT Management Scenario Input and Simulation

Add New Scenario

Copy Scenario from other project/field

Add New Scenario

Name

Save

Back

Figure 10: Create new scenario screen.

Home » Projects » Erath County Project » Fields » AO11 » Scenarios

## NTT Management Scenario Input and Simulation

Add New Scenario Copy Scenario from other project/field


Water Quality Simulation Economic & Water Quality Simulation

To select a scenario click on the scenario name. To simulate a scenario click on the check box  
To download a simulation folder click, under actions column and in front of the scenario you want to download to, [download icon](#)




Select	Name	Weather	Soils	Layers	Operations	Simulated	Simulation date	Actions
<input type="checkbox"/>	<a href="#">Planting Corn</a>	✓	✓	✓	✓	✓	2023-03-22 10:38:39 -0500	<a href="#">APEX</a> <a href="#">FEM</a> <a href="#">Download</a> <a href="#">Delete</a>


Figure 11: Management Scenarios screen.

### b) Copy Scenario from another project/Field

Users can copy scenarios from previously defined fields and use them for other projects or fields. To copy scenarios, click “**Copy Scenario from other project/field**” at the top of the page, then select the project, field, and scenario that you wish to copy, then click the **Copy** button. The scenario will be copied and will appear in the list of management scenarios for that field. In addition, a scenario can be duplicated, renamed, and modified to describe different management scenario within a field by using the copy  icon under the Actions options. Each scenario should be selected and if necessary re-selected for simulation before comparisons can be made.

### *c) Management Scenarios for the Field*

The Management Scenarios page includes a list of the scenarios created for the field (Figure 11). The list includes the scenario name and fields for Weather, Soils, Layers, Operations, Simulated (whether a simulation has been run), Simulation Date, and an Actions column. A green check  will appear in the Weather, Soils, Layers and Operations columns when these are present for the scenario. In order to successfully simulate a scenario, all four of these elements must display the  green check icon. The **Weather**, **Soils** and **Layers** should be checked when a management scenario is first created, as these elements are derived from the map and are automatically associated with each field. However, the **Operations** column will be blank until the user enters management information for the scenario. A green check  icon will appear in the **Operations** column once management information has been entered for the field.

The **Simulation date** field indicates the date on which the scenario was last simulated by the model. If the simulation date field is  it means that the field has not been simulated. If the scenario was changed in another field, the date will also assist the user in identifying whether the information needs to be updated (See Simulating Scenarios to learn more about how to simulate a scenario).

The **Actions column** contains different icons, representing different actions. The download APEX button allows you to download an APEX folder. The edit icon allows you to modify the scenario name. The copy icon creates a copy of your management scenario. And the delete icon will delete the management scenario (Figure 11).

## Operations Page

To proceed to the operations page, click on the name of the selected management scenario.

A cropping system is **REQUIRED** for the user to be able to advance and simulate the NTT. The user can add rotations that are one year in length or much longer. A field may have multiple crops or a single crop. There are different options available in **Operation Page** for manipulating a cropping system (Figure 12)

# Operations

Add Crop to Rotation
Add Cover Crop
Switch View
Continue

## Upload Crop to Rotation

Crop
Select One

Planting year
1

Replace Current Operations
☐

Upload
Back

**Figure 12: Uploading crop to rotation screen.**

To add a crop to the rotation, click **Add Crop to Rotation**. Users are provided with drop-down lists for selecting a crop tillage type (no-till, reduced till, or intensive till), and rotation year (Figure 12). The crop list is customized according to the region in which the project is located. The rotation year indicates the sequence of the crop within the crop schedule; it does not represent the calendar year. User can replace the current crop in rotation by selecting the “Replace Current Operation” icon. After selecting crop type, tillage type, and planting year, click **Upload** to add the crop to the crop schedule. Each crop added to the schedule includes several default management characteristics including a planting date, fertilizer applications, tillage schedule, and harvest date.

Add Crop to Rotation
Add Cover Crop
Switch View
Continue

Corn [+]
Add New Operation

Alfalfa [+]
Add New Operation

**Figure 13: Operation Crop view screen.**



Operations													
Add Crop to Rotation		Add Cover Crop		Switch View		Continue							
Crop	Operation	Year	Month	Day	Type	Value1	Value2	Moisture(%)	Element-N(%)	Element-P(%)	Organic-N(%)	Organic-P(%)	Actions
Corn	Fertilizer	1	April	15	Commercial Fertilizer	180.0	0.0		100.0	0.0	0.0	0.0	
Corn	Fertilizer	1	April	15	Commercial Fertilizer	60.0	0.0		0.0	100.0	0.0	0.0	
Corn	Planting	1	May	5	No-till Planter 6 Row	0.93	0.0		0.0	0.0	0.0	0.0	
Corn	Harvest Only	1	October	10		0.0	0.0		0.0	0.0	0.0	0.0	
Corn	End crop season	1	October	11		0.0	0.0		0.0	0.0	0.0	0.0	
Alfalfa	Fertilizer	2	April	4	Commercial Fertilizer	20.0	0.0		100.0	0.0	0.0	0.0	

Figure 14: Operation summary view screen.

### a) Crop View

Once you add crops to your rotation, your view will default to the Crop View (Figure 13) where management actions are categorized by crop and operation type. Click the [+] next to a crop in the rotation to expand and view all the default crop operations. From here you can begin editing the crop management by editing the existing operations. The edit icon in the right column allows users to modify components of each practice listed while the delete icon allows users to delete the operation. See the **Edit Operations** section of this document for more information. Users may also click **Add New Operations** to add additional operations. See the **Add New Operations** section below to view practice choices available and information required for each practice selected (Figure 15).

Corn [+]

Add New Operation

Soybeans [-]

Add New Operation

Planting

Date	Type	Seeding (seeds/ft2)(*optional)	Actions
Year 2, May 15	No-till Planter 6 Row	7.06	

Add Planting Operation

Fertilizer

Figure 15: Operation screen.

## b) Summary View

Click on **Switch View** to switch from the **Crop View** to the **Summary View** (Figure 14) and vice versa. The Summary View allows users to view the list of management practices chronologically for the entire rotation. The edit icon in the right column allows users to modify components of each practice while the delete icon allows users to delete an operation. Clicking on the **Add More** button within the practice edit screen (Figure 16) allows the user to build a new practice from scratch. Clicking **Add More** will also save changes to the current operation and allow the user to continue adding additional operations without returning to the Operations page. See the **Add New Operations** section below for more information.

## c) Add New Operation

Users can add operations to their rotations or build a cropping system from scratch using the **Add New Operation** button (located to the right of every crop in the Crop View) (Figure 16). Users can select the crop, operation type, year, and date for each new operation. The year indicates the position of the operation in the crop schedule; for example, CORN year 1 and SOYBEAN year 2.

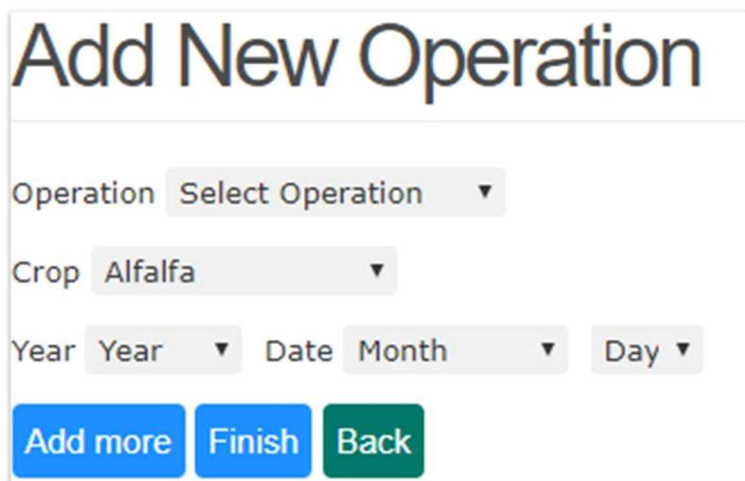


Figure 16: Adding new operation screen.

## d) Type of Operations

Depending on the operation type, there will be additional data to enter. Below are descriptions of the different operation types and the additional data required for each:

### 1) Planting

- **Planting Method:** User must indicate the planting method, using the list of planting equipment provided.
- **Seeding Amount (seeds/sq. ft.):** This field is pre-filled with standard seeding rates for each crop type. If the user has more specific information on the seeding rate, they may enter it here.



## 2) Fertilizer & Manure

- **Fertilizer Category:** User must indicate the fertilizer category (commercial, liquid manure, or solid manure).
- **Fertilizer Type:** The fertilizer type list will vary depending on the fertilizer category selected. For manure fertilizer, the list will contain types of animal manure.
- **Amount:** Users need to indicate the amount of fertilizer applied. Units will vary depending on the type of fertilizer selected (lbs./ac, tons/ac, 1000 gals/ac).
- **Depth:** If the fertilizer is incorporated, user should indicate the depth of incorporation here. If fertilizer is not incorporated, this field can be left blank.
- **Fertilizer Composition (commercial fertilizer only):** For commercial fertilizers, these fields indicate the N and P composition. These fields are pre-filled based on the fertilizer type selected but can be modified if needed.
- **Ammonia N:** This the fraction soluble N in ammonia form.
- **Total N concentration (solid/liquid manure only):** For manure fertilizer, the user should indicate the total N content per ton of solid manure or per 1000 gallons of liquid manure. Typical values are pre-filled for the user but can be modified.
- **Total P concentration (solid/liquid manure only):** For manure fertilizer, the user should indicate the total P content per ton of solid manure or per 1000 gallons of liquid manure. Typical values are pre-filled for the user but can be modified.
- **Moisture content (solid/liquid manure only):** For manure fertilizer, this is the percentage, by weight, of moisture content in the manure. Typical values for each manure type are provided, but can be modified by the user.

## 3) Tillage

There are two options for adding and/or modifying tillage operations:

1. Using the tillage option (no-till, reduced till, and intensive-till) during crop selection in the **operation** page (Figure 17)
2. Selecting or modifying under **Adding Operation** option.

## 4) Harvest Only

- **Harvest:** No additional data needed beyond the crop, year, and date.

## 5) End of Season

- **End of Season:** End of Season requires only the crop, year, and date information from the user. End of season also indicates to the model that the crop is removed from the field. If an End of Season operation is not inserted, the model assumes that the crop continues growing. End of Season should be used for all annual crops. For certain perennial crops like hay and pasture, End of Season operations may be absent from the crop schedule.
- **Harvest and end of crop season:** user can combine the harvest and end of season operations together by this option.

## 6) Manual Irrigation

- **Irrigation method:** The user indicates the type of irrigation system that is being used.
- **Amount:** The user indicates the inches of water applied during the irrigation event.
- **Irrigation efficiency:** This field defaults to a typical irrigation efficiency value (as percentage) based on the selected irrigation method.

## 7) Continuous Grazing

Under the continuous grazing management practice, the animals are grazing in the field for a specific number of hours (up to 24 hours) a day for part of the year.

- **Start/End Grazing dates:** User indicates the start and end dates of grazing in the field. For example, January 1 to December 30 for the selected year.
- **Animal Type:** User indicates the type of animals grazing in the field.
- **Animal Units:** User indicates the total animal units (AUs) grazing in the field (scenario AOI). Table 1 shows the class of animals and the AU equivalent.

**Table 1. Class of Animals and AU Equivalent**  
(from USDA-NRCS range and Pasture Handbook)

<b>Class of Animal</b>	<b>Animal Unit Equivalent</b>
Cow, 1000 lbs.	0.92
Cow, 1000 lb, with calf	1.0
Bull, Mature	1.35
Cattle, 1 year old	0.60

Cattle, 2 year old	0.80
Horse, Mature	1.25
Sheep, Mature	0.20
Bison, Mature	1.0

## 8) Rotational Grazing

The rotational grazing operation, unlike continuous grazing, assumes that the pasture is divided into paddocks and that livestock are moved through the paddocks as needed. Thus, each paddock is given a recovery period between grazing events, which improves vegetative cover.

- **Hours in Field:** Users indicate the total hours per day that animals are grazed in the field.
- **Start/End Grazing dates:** User indicates the start and end dates of grazing on the field.
- **Animal Type:** User indicates the type of animals being grazed on the field.
- **Animal Units:** User indicates the total AUs being grazed on the field (scenario AOI). Table 1 shows the class of animals and AU equivalent.
- **Number of consecutive days grazed at a time (in each paddock):** User indicates the number of days livestock will spend in each paddock before being rotated to a new paddock.
- **Pasture rest time (days) between grazing:** User indicates the number of days that the pasture is rested between rotational grazing cycles.


## 9) Burn Operation

- No additional data required by users beyond crop, year, and date.

## 10) Liming

- **Start/End dates:** User indicates the start and end dates of lime application on the field.
- **Amount:** User must insert the amount of lime applied (lbs./ac).

## e) Editing Operations

Users may change the values or any other information in an operation by clicking on the **Edit**  icon in the **Actions** column next to the operation. Once the operation has been edited, click **Finish** to save and return to the Operations page (Figure 17). Clicking **back** will return the user

to the Operations page without saving changes to the operation. Clicking **Add More** will save change to the current operation and allow the user to continue adding additional operations without returning to the Operations page.

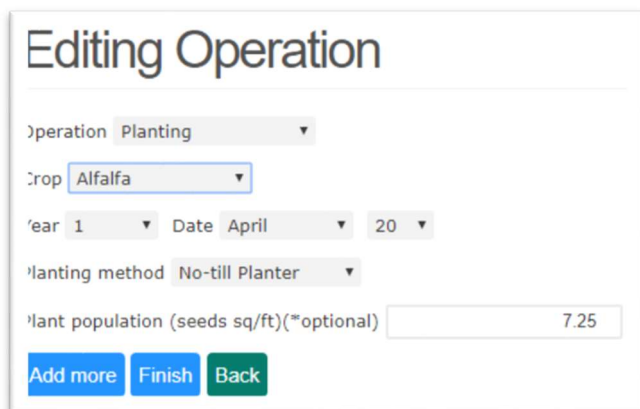



Figure 17: Editing operation screen.

#### *f) Deleting an Operation*

To delete an operation, click the **Delete** icon  in the Actions column of the operation you wish to delete. By clicking **Switch View** at the top of the page, you can switch your view from one that is organized by crop and operation type to one that is organized by date. Once you are satisfied with your crop schedule, click **Continue** at the top of the page. You will be advanced to the Conservation Practices page where you can indicate any conservation practices that are present in the field.

#### *g) Add a Cover Crop*

To add a cover crop, click the **Add Cover Crop** button at the top of the “operations” page. Users need to select the type of cover crop, cover crop year, planting date, and planting method. The cover crop year should match the year within the rotation that the cover crop is planted. NTT will automatically add the “end of the year” operation for the cover crop before the first operation for next year’s crop in the rotation. Cover crops are not fertilized and are not harvested, rather they are removed prior to planting of the next crop in the rotation.

Note: If you wish to add a commercial cover crop, please do so as you would add another crop to your crop rotation schedule. For example, add “Winter Wheat” to your crop schedule by clicking **Add Crop to Rotation** and selecting from the crop pick-list, and **DO NOT** use the “**Add Cover Crop Operation**” button. Adding a crop this way allows users to apply fertilizer, tillage and harvest operations etc.

#### *h) Structural Practices*

Once the crop schedule and operations has been completed click **Continue** at the top of the page which will advance the user to the **Structural Conservation Practices** page. On this page users will indicate the

structural conservation practices that are in place in the field. The user can click **Save** within each option to save all practices that have been selected. If no conservation practices are in place in the field, simply click **Save and Continue** at the bottom of the Conservation Practices page, which will return the user to the **Management Scenarios Page** (Figure 11). Note: If any practices remain selected or deselected the **Save and Continue** button may save and overwrite any changes made by the user.

Alternately, users may navigate directly to the **Management Scenarios** page using the left-hand navigation links.

<input type="checkbox"/>	Autoirrigation/Autofertigation
<input type="checkbox"/>	Tile Drain
<input type="checkbox"/>	Wetlands
<input type="checkbox"/>	Ponds/Water & Sediment Control Basin
<input type="checkbox"/>	Grass Buffer/Forest Buffer
<input type="checkbox"/>	Grass Waterway
<input type="checkbox"/>	Contour Buffer
<input type="checkbox"/>	Land Leveling
<input type="checkbox"/>	Terrace System
<input type="checkbox"/>	Reservoir
<input type="checkbox"/>	Auto Lime Application

**Figure 18: Conservation practices screen.**

To add a structural conservation practice, click on the check box in the Select column of the structural conservation practice you wish to add. The structural conservation practices are organized by groups, and you may select the specific practice in which you are interested. To add a practice, you need to expand the particular group by clicking the check box next to the select group. Then, select the specific option within the group that you wish to add and fill in any required fields.

You may add more than one structural conservation practice for a field, although some conservation practices are mutually exclusive.

Below are the descriptions of the conservation practices that are available in NTT:

## 1) Autoirrigation and Autofertigation

☒

Autoirrigation/Autofertilization

☐ Autoirrigation ☐ Autofertilization

Irrigation Select One

Irrigation efficiency (10.0 - 95.00%)

Irrigate a maximum of every  (Days:0-365)

Percent allowable plant water stress level (10.0 - 95.00%)

Maximum single application ( 0.1-15 in.)

Concentration of Nitrogen in irrigation Water (ppm)

Add irrigation schedule for crop rotations

Crop	Start Month	Start Day	Stop Month	Stop Day
<input checked="" type="checkbox"/> Alfalfa	1	1	12	31
<input checked="" type="checkbox"/> Corn	1	1	12	31

**Figure 19: Adding Autoirrigation/Autofertilization in Conservation practices screen.**

Autoirrigation refers to Automatic irrigation systems, which are irrigation systems that are controlled by a computerized controller. Autoirrigation overall can greatly increase crop yield. Within NTT, the autoirrigation feature assumes the field will be irrigated when certain user-supplied criteria for water stress and frequency are met, and will limit the calculated water application to the user supplied maximum application amount. Autofertilization is an automated fertilization application (lbs/ac) event by which N fertilizer is applied with the irrigation water. The only difference between autofertilization and autoirrigation is the addition of nitrogen to the irrigation water.

User inputs required for autoirrigation include:

- **Irrigation Type:** Irrigation types include sprinkler, furrow/flood, drip, and furrow diking.
- **Irrigation Efficiency:** This value is the percentage (0-100) of irrigation water that is in the soil. The value must be greater than 10% and less than 90%. The lower the value of irrigation efficiency, the greater the percentage of irrigation water lost as runoff. Different irrigation systems have different irrigation efficiencies. NTT provides the typical irrigation efficiency values for the irrigation type selected, but these values can be modified by the user.
- **Irrigation Frequency (0-365) days:** This field asks for the maximum frequency (in days) that irrigation can take place. If the frequency is set to 365, then irrigation can occur every day. If frequency is set to 7 then irrigation can occur, at most, once a week. The value can be any whole number greater than or equal to zero and less than or equal to 365.
- **Plant Water Stress Factor:** The water stress factor indicates the water stress level of the crop. This is the value that is used to trigger the start of automatic irrigation. For example, if water stress is set to 0.8 then NTT will trigger an irrigation event when the crop is 20% water-stressed, if conditions for maximum frequency are also met.

The plant water stress factor can be any value greater than 0 and less than or equal to 100%. The closer the value is to 100%, the less water stress is allowed before the automatic irrigation is turned on.

- **Maximum Single Application:** This value signifies the maximum amount of water that can be applied in a single irrigation event. It is in inches, and it can be any number greater than 0. If there are no constraints on the maximum single application, this value should be set to a high number.
- **Maximum N Application rate (autofertigation only):** If the user is fertigating, this field will indicate the maximum amount of nitrogen fertilizer (as elemental N) that is applied to the crop through fertigation. This amount will be applied over the irrigation season and will be in addition to any nutrient applications specified in the fertilizer operations (please see note below for guidance on how to represent manure fertigation).
- **Start and End Date:** You also can select the start and the end data of autoirrigation/fertigation within a rotation year.

**Note:** Nutrients applied through autofertigation are in addition to the nutrients from commercial and manure fertilizers applied to the crop as part of fertilizer operations. If you spray liquid manure on your field periodically, it is best to represent this as a manure application and not through the autofertigation feature because manure contains more nutrients than N.

## 2) Tile Drain

*Tile drainage* is a practice for removing excess subsurface water from agricultural soils using perforated pipes. Drainage brings excessive soil moisture levels down for optimal crop growth. Drainage is often the best recourse for reducing high subsurface water levels to improve crop yields. Too much subsurface water can be counterproductive to agriculture by preventing root development and inhibiting the growth of crops. Excessive water can also limit access to the land, particularly by farm machinery. Drainage is common in some agriculture areas and unnecessary in others. Recommendations are to base the tile drain scenario on poorly drained soils, which can be found in the **NTT Soils Page** instructions. The depth of the drainage system to reduce plant stress is a key parameter used in simulating tile drainage systems in NTT. Tile drainage simulation in NTT increases subsurface flow, which may provide an avenue for increased nutrient losses in subsurface flow. The only input for tile drains is depth. There are checkboxes for **Tile Bioreactors** and **Drainage Water Management**, and **Saturated Buffer**, respectively, which are part of the tile drain management System.

- **Tile Bioreactors:** Bioreactors are a subsurface trench filled with a carbon source, usually wood chips, through which water is allowed to flow before leaving the tile drain and entering a surface waterbody. To enable Bioreactors, place check the box beside this practice. According to Iowa Department of Natural Resource Guidelines the default nitrate reduction value for this practice is set at 43%.

[https://www.iowadm=nr.gov/Portals/idnr/uploads/water/wse/isu\\_reducingnutrientloss.pdf](https://www.iowadm=nr.gov/Portals/idnr/uploads/water/wse/isu_reducingnutrientloss.pdf)).

- **Drainage Water Management:** Drainage water management is the process of managing water discharges from surface and/ or subsurface agricultural drainage systems with water control structures. By controlling the flow, nutrient losses can be reduced. Place a check beside the practice to enable it.
- **Saturated buffer:** A saturated buffer is an area of perennial vegetation between agricultural fields and waterways where tile outlets drain. Tile lines connect to a control structure, which distributes water laterally along the buffer. As water drains into the buffer, the living roots of perennial vegetation absorb water and nutrients. This practice must be paired with a buffer in NTT. To enable the practice, place a check in the appropriate box. The user will also be asked to provide the length of the distribution pipe or the estimated fraction of tile flow released to the saturated buffer (0-1.0). Note: **Grass Buffer/Forest Buffer** may need to also be selected to use the Saturated Buffer option.

### 3) Wetlands

*Wetlands* are those areas that are inundated or saturated by surface or groundwater at a frequency and duration that under normal circumstances support a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas.

The wetland area is simulated as a shallow reservoir (1 ft. depth) but also includes growing wetland vegetation – it is essentially simulated as an artificial wetland and not a natural wetland. The slope of wetland area is set as 1%. Simulated wetlands trap sediment, reduce runoff, increase infiltration, and also increase uptake of water and nutrients by the vegetation in the area covered by the wetland. Inputs required for wetlands include:

- **Area:** The area of the wetland is input in acres. Since this area is no longer able to be used for crop production, there may be a lower total crop yield (although there may be a greater crop yield/acre).
- **Is wetland area included in your AOI?** Users indicate whether the AOI representing the field includes the wetland feature within the drawn polygon or if the wetland feature lies outside of the AOI. If the wetland feature is included in the AOI, then the wetland acres will be subtracted from the field area.
- **Recommendation:** Wetlands need proportionally sized for AOIs. If the AOI is too large, the only difference that may be simulated would be from the Total area tab in the simulation page. If this user error occurs, one solution is to choose a much smaller AOI.

### 4) Ponds/Water and Sediment Control Basins

*Water and sediment control basins (WASCOBs), or ponds,* consist of an embankment across the slope of a field or minor waterway to temporarily detain and release water through a piped outlet or through infiltration. They are constructed perpendicular to the flow direction and parallel to each other. WASCOBs are usually installed in areas where the land is relatively steep and undulating. They detain water from contributing areas, inducing



sedimentation and controlling the release of water, thereby reducing the erosive power of the water downstream. Additional benefits of WASCOBs are the settling of sediment-bound pollutants and some infiltration. Only one input is required for ponds: fraction of area controlled by ponds. Note that ponds/WASCOBs are considered to be in-field practices.

- **Fraction of Area Controlled by Ponds/WASCOB:** This is the fraction (a value between 0 and 1. 0) of the field runoff that flows through (is controlled by) the pond/WASCOB. As modeled, ponds only treat runoff that originates in this field. Inflow from other fields is not routed through the ponds. Ponds/WASCOBs are assumed to be within field.

## 5) Stream Fencing (Livestock Access Control)

Stream Fencing (SF) is used to keep cattle out of streams, and consequently is seen as a way to improve water quality. Fencing will prevent animal defecation in streams, which constitutes a direct contribution of manure nutrients and pathogens to the surface water resource. In addition, SF prevents bank erosion and protects the aquatic habitat.

Stream Fencing is simulated by **Adding New Operation** in the **Operation** page. User must select either **Grazing, continuous** or **Grazing, rotational** from the operation drop-down box. Within the grazing operation details page, the user must check on the “**Animals have access to stream?**” checkbox and provide **Hours** in order to be able to have access to SF.

In NTT, SF eliminates or reduces direct nutrient deposition in streams as point source and stops the destabilization of stream banks that is often caused by livestock traffic. This is done by simulating the area between the fence and edge of stream as FS (field strip). The user has the choice to describe the area, efficiency, and the type of grass growing for the new FS. It is important to know that NTT does not allow the selection of another FS for the same stream channel from the “management Information” page.

The defecated manure from animals in the stream is considered as a point source of nutrients in the water. The amounts of nutrients (N and P) in solid and liquid forms are calculated based on the type of manure produced from the specific animal (provided by the user or default values) and the months of the year in which the animals spend a portion of their time in the stream. NTT uses the SF information in calculating the N and P losses to surface water.

## 6) Grass Buffer/Forest Buffer

When selecting “Grass Buffer/Forest Buffer” the user will be asked to indicate type of buffer. Inputs for each type of buffer vary slightly.

## 7) Forest Buffers

Forest buffers are linear wooded areas with well-developed root systems, an organic surface layer, and understory vegetation. When they are adjacent to open water they are referred to as

**riparian buffers.** **Non-riparian buffers** are linear wooded areas along down-slope field edges.

Forest buffers trap sediment and increase infiltration, thereby reducing sediment and nutrient losses. Forest buffers often include a grass buffer between the field and the forested buffer. If present, the width of the grass buffer should be included.

The inputs for Forest Buffer are the following:

- **Area (ac.):** This is the total area of the buffer. This field is optional. If left blank, the area will automatically be calculated using the width of the buffer and the length of the field edge (where the field edge is calculated as the square root of the area of the field).
- **Grass Strip Width (ft.):** This is the width of the grass strip between the crop and the forested buffer, if present.
- **Forest Buffer Strip Width (ft.):** This is the width of the forest buffer (not including the grass strip).
- **Fraction of field treated by buffer:** This is the estimated fraction (0.00-1.00) of the runoff from the field that is routed through the buffer. The percentage of the AOI that slopes toward the grass buffer is used to determine the fraction.
- **Is buffer included in AOI?:** If the buffer has been drawn as part of the AOI, then the area will be subtracted from the crop area. If it has not been drawn as part of the AOI, it will be assumed to be adjacent to one edge of the field.

## 8) Grass Buffers

Grass buffers, also known as filter strips, are areas of vegetation, generally narrow in width and long across the downslope edge of a field, that slow the rate of runoff, allowing sediments, organic matter, and other pollutants being conveyed by the water to be removed by settling out. FS reduce erosion and the accompanying sediment-bound pollution.

In NTT, FS function by providing for better infiltration of soluble nutrients, trapping of sediment, and increased uptake of water and nutrients by the FS vegetation. The saturated conductivity value is also modified for FS simulation in NTT.

The inputs for grass buffers are

- **Vegetation Cover:** User selects the type of grass or vegetation that is planted in the buffer.
- **Area (ac.):** This is the total area of the buffer. This field is optional. If left blank, the area will automatically be calculated using the width of the buffer and the length of

the field edge (where the field edge is calculated as the square root of the area of the field).

- **Grass Strip Width (ft.):** This is the width of the grass strip between the crop and the forested buffer, if present.
- **Fraction of field treated by buffer:** This is the estimated fraction (0.00-1.00) of the runoff from the field that is routed through the buffer. The percentage of the AOI that slopes toward the grass buffer is used to determine the fraction.
- **Is buffer included in AOI?:** If the buffer has been drawn as part of the AOI, then the area will be subtracted from the crop area. If it has not been drawn as part of the AOI, it will be assumed to be adjacent to one edge of the field.

## 9) Grassed Waterway

A grassed waterway is a natural or constructed swale, shaped or graded, that is established in suitable vegetation for the safe conveyance of runoff. Grassed waterways are designed to prevent soil erosion while draining runoff water from adjacent cropland. As water travels down the grassed waterway, the grass vegetation prevents erosion that would otherwise result from concentrated flows and the associated uptake of nutrients. Grassed waterways also help prevent gully erosion in areas of concentrated flow. For example, they may be used to drain runoff from terraces and runoff water diversions. By intercepting runoff, grassed waterways slow erosion and minimize nutrient losses. The inputs for Grassed Waterways include:

- **Vegetation Cover:** The type of grass or vegetation growing in the channel.
- **Width:** The width of the grassed waterway, in feet, including both sides of the vegetated channel. This can be any number greater than 0.
- **Fraction of field treated by grassed waterway:** The fraction of the field that drains to the grassed waterway. A number between 0.00 and 1.00.

## 10) Contour Buffer Strips (Strip Farming)

Contour buffer strips are permanent, narrow bands of grasses/legumes planted on the contour (across or perpendicular to a slope) between wider strips of crops. Contour buffers trap sediment and enhance filtration of nutrients and pesticides by slowing down runoff that could enter the local surface waters. User inputs for contour buffers include:

- **Vegetation Cover:** The type of grasses/legumes vegetation that will be present in the buffer sections of the contour buffer.
- **Contour buffer Width (ft):** The width, in feet, of the buffer strips. It can be any number greater than 0. Buffer width, along with crop width, determine the number of buffer and crop strips in the field.

- **Crop strip Width (ft):** The width, in feet, of the strips of the main crop that was planted. It can be any number greater than 0. Crop width, along with buffer width, determine the number of buffer and crop strips in the field.

### 11) Land Leveling

Land leveling is used to reduce the slope on high soil slopes. By reducing the slope, the surface land is better able to retain water and soil, reducing erosion and increasing infiltration. The input for land leveling is slope reduction percentage. User input includes:

- **Slope Reduction:** This is the percent reduction in the slope of the soil that results from leveling the land. The number can be any percentage between 0% and 100%. The closer the leveled slope is to 100%, the more the slope has been reduced.

### 12) Terrace System

A terrace system is a leveled section of a hill's cultivated area, designed as a method of soil conservation to slow or prevent the rapid surface runoff of water. Terraces decrease hill slope length, reduce formation of gullies, and intercept and conduct runoff to a safe outlet, thereby reducing sediment content in runoff water. Often, the landscape is formed into multiple terraces, giving a stepped appearance. Terraces are simulated by reducing the practice factor (PEC). To apply a terrace system, click on the Select button.

### 13) Reservoir

Reservoirs are constructed on the farmland by producers to treat wastewater and contaminated runoff from agricultural processing, livestock, and aquaculture facilities. A well-constructed reservoir could improve the quality of storm water runoff or other contaminated water by withholding runoff water. The reservoir area is simulated at the outlet of the simulated farm the slope of reservoir is set as one percent.

The following information is needed by the user to simulate reservoirs in NTT program:

- **RSEE:** Elevation at emergency spillway (ft)
- **RSAP:** Total reservoir surface area at emergency spillway elevation (RSEE) in ac.
- **RSVE:** Runoff volume from reservoir catchment area at emergency spillway elevation in mm.
- **RSEP:** Elevation at principal spillway (ft)
- **RSAP:** Total reservoir surface area at principal spillway elevation (RSEP) in ac.
- **RSVP:** Volume at principal spillway elevation in inches.
- **RSV:** Initial reservoir volumes in inches.
- **RSRR:** Average principal spillway release rate in days. Days to draw down from the emergency spillway to the principle spillway volume
- **RSYS:** Initial sediment concentration in reservoirs in ppm.
- **RSYN:** Normal sediment concentration in reservoirs in ppm.
- **RSHC:** Hydraulic conductivity of reservoir bottoms in in/h.

- **RSBP:** Time required in days for the sediment in the reservoir to return to the normal concentrations following a runoff event (Range: 0-365).
- **RSBD:** Bulk density of sediment in reservoir (gr/kg)

## 14) Auto Lime Application

Auto Lime Application enables the user to simulate application of agricultural limestone to increase soil pH and/or reduce soil aluminum saturation. For many soils and applications of APEX, this feature is not needed; therefore, it can be turned off.


### **Lime Application Switch;**

Checked = Applies Lime As Needed Automatically;

Unchecked = No Lime Applied automatically. The user could use the “Add new operation page” to manually insert a lime application operation.

## Simulating Field Scenarios

Once one or more management scenarios have been defined, users may simulate their scenarios by placing a check the box next to the scenario name and clicking the **Water Quality Simulation** or **Economic & Water Quality Simulation** buttons (Figure 20). The water quality simulation will run the selected projects through the APEX model, which will return results for estimated nutrient and sediment losses as well as crop yields. Running the Economic and Water Quality simulations will run the scenarios in APEX and FEM. In addition to the water quality outputs, users will also be able to view simulated economic costs and returns based on their management scenarios.

Before attempting to simulate a scenario, please remember that green checkmarks  in the weather, soils, layers, and operations columns are present. Each of these elements must be present in the scenario before it can be successfully simulated by the APEX model. Simulation of the scenarios may take one or more minutes. Basic simulation recommendations include selecting one scenario at a time, using an Ethernet cable connection for field routing and other complications, and being patient if a simulation includes a complex set of management practices.

Once a scenario has been successfully simulated, the simulation date field will show the date and time of the most recent simulation.

Note: Modifying a management scenario requires a re-simulate the scenario in order to obtain results of the updated scenario. If the scenario was copied into other fields before modifications, the simplest solution is to re-copy and re-simulate.

Select	Name	Weather	Soils	Layers	Operations	Simulated	Simulation date	Actions
<input type="checkbox"/>	<a href="#">Planting_Corn</a>	✓	✓	✓	✓	✓	2023-03-22 11:22:03 -0500	<a href="#">APEX</a> <a href="#">FEM</a> <a href="#">Print</a> <a href="#">Delete</a>
<input type="checkbox"/>	<a href="#">Planting_Alalfa</a>	✓	✓	✓	✓	✓	2023-03-22 11:24:19 -0500	<a href="#">APEX</a> <a href="#">FEM</a> <a href="#">Print</a> <a href="#">Delete</a>
<input type="checkbox"/>	<a href="#">Planting_Cotton</a>	✓	✓	✓	✓	⚠		<a href="#">APEX</a> <a href="#">FEM</a> <a href="#">Print</a> <a href="#">Delete</a>

Figure 20: Simulating a scenario in scenarios screen.

## Viewing Results

To view the results on one or more field scenarios, the user may click on **Results** in the left navigation menu under **Water Quality Results**.

## Results Page

The results page allows you to view the results for the field/scenario combinations simulated. You cannot review the results unless the field/scenario has been simulated. Please see [simulating scenarios](#) for more information.

### a) Viewing the Results

To view the results on one or more field scenarios, the user may click on **Results** in the left navigation menu under **Water Quality Results** (Figure 21). After clicking on any of the Results, the user will be directed to the **Tabular** view page as a default. Users may also choose to view data in graphical view by clicking “Annual” or “Monthly” on the side navigation menu.

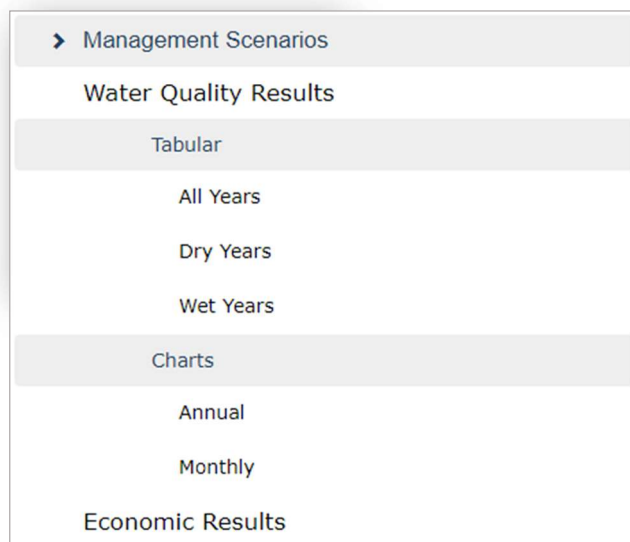


Figure 21: Side navigation bar.

## b) Tabular View

To compare the results of one or more scenarios in the tabular view, use the drop-down menu on the top right of the tabular table to select each scenario to be compared. The user must select an **Initial year** and a **Final year** before selecting a field scenario (Figure 22). The report will present the average annual results for the selected scenarios over the selected time period (Figure 23).

The user may view results in units/acre or as total units summed across the area of the field. Typically, the units/acre view is selected. The table will populate with the results of each scenario. Users have the option of downloading the results as a comma-separated value (CSV) file or a portable document format (PDF) file.

Home » Projects » Erath County Project » Fields » AOI1

# Average Annual Results

[All Years](#)

Initial year: 2010 Final year: 2015

☒ Unit Area ☐ Total Area

[Download pdf](#) [Download Excel](#)

(±) = Confidence Interval

Description	Losses(±)
	Planting Corn +

Figure 22: Select Initial/Final year in Results screen.



### c) Interpreting Tabular Results

All Years

Initial year: 2010 Final year: 2015 ☒ Unit Area ☐ Total Area [Download pdf](#) [Download Excel](#)

(±) = Confidence Interval

	Planting Corn	✖ Planting Alfalfa	
Description	Losses(±)	Losses(±)	Change(%)
Hydrology (in) <input checked="" type="checkbox"/>			
Surface Runoff (in)	6.46 (4.6)	1.43 (1.2)	-5.03 (-77.9)
Subsurface Flow (in)	4.43 (2.9)	0.46 (0.8)	-3.97 (-89.6)
Tile Drain Flow (in)	0 (0)	0 (0)	0.00 (NaN)
Irrigation Applied (in)	0 (0)	0 (0)	0.00 (NaN)
Deep Percolation (in)	2.94 (1.9)	0.28 (0.5)	-2.66 (-90.5)
Precipitation (in)	30.66	30.66	0.00 (0.0)
N Losses (lbs/ac) <input checked="" type="checkbox"/>	38.31 (16.3)	0.54 (0.5)	-37.77 (-98.6)
Organic N (lbs/ac)	2.3 (1.1)	0.18 (0.2)	-2.12 (-92.2)
Runoff N (lbs/ac)	33.93 (14)	0.35 (0.3)	-33.58 (-99.0)
Subsurface N (lbs/ac)	2.08 (1.2)	0.01 (0)	-2.07 (-99.5)
Tile-Drain soluble N (lbs/ac)	0 (0)	0 (0)	0.00 (NaN)
Deep Percolation N (lbs/ac)	12.77 (7.7)	0.00 (0)	-12.77 (-100.0)
P Losses (lbs/ac) <input checked="" type="checkbox"/>	1.60 (1.2)	0.11 (0.1)	-1.49 (-93.1)
Organic P (lbs/ac)	0.3 (0.1)	0.02 (0)	-0.28 (-93.3)
Surface Soluble P (lbs/ac)	1.3 (1.1)	0.09 (0.1)	-1.21 (-93.1)
Tile-Drain soluble P (lbs/ac)	0 (0)	0 (0)	0.00 (NaN)
Total Sediment (t/ac) <input type="checkbox"/>	0.25 (0.1)	0.02 (0.0)	-0.23 (-92.0)
Crop Yield <input type="checkbox"/>			

Figure 23: Detailed results table in Results screen.



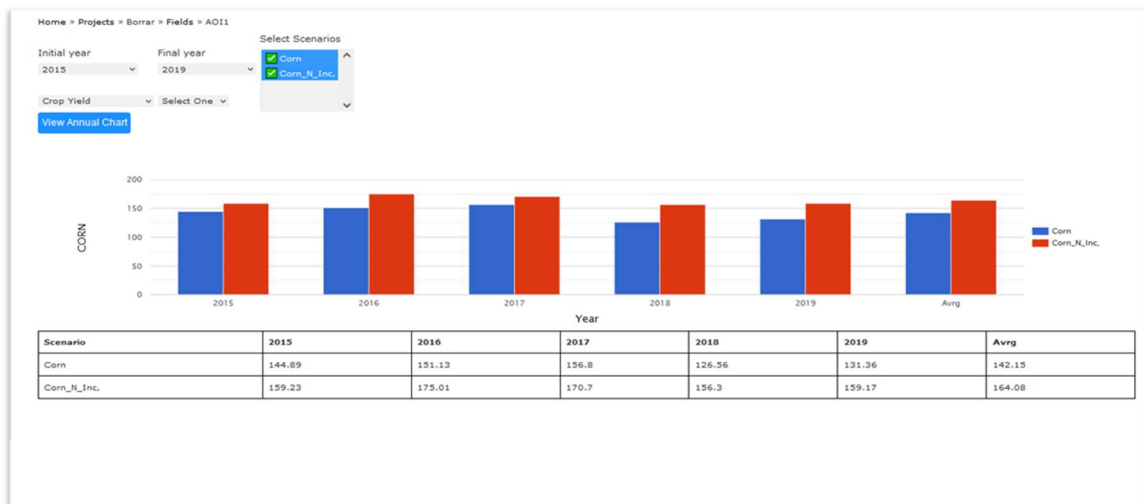
The scenario results presented in the Results table represent AVERAGE annual edge of field losses across the years selected by the user. NTT simulates over a period of 35 years, but users can choose to summarize results over a shorter timeframe (Figure 23). Note that user can view year-by-year results in the graphical reports section (see **Viewing Graphical Results**). The name of the first Scenario will appear at the top of the first Losses column. This column displays the nutrient, sediment and flow losses at the edge of the field for Scenario 1 in addition to the estimated yields. Scenario 1 is the first column of data, Scenario 2 results are represented in the next column and highlighted in a different color. In addition to displaying results in the “Losses” column, Scenario 2 also has a “Change” column that represents the change in losses between Scenario 1 and Scenario 2. Scenario 3 results are also highlighted in another color. The Change column represents the change in losses between Scenario 1 and Scenario 3, and so on.

NTT is designed to compare a baseline scenario with one alternative scenario at a time. Because of this, it is assumed that the user will be looking for improvements in the alternative scenario. For example, in “Total Nitrogen” results the negative numbers in the difference and reduction % represent a desirable result (e.g. decreased losses as compared to Scenario 1) and positive numbers indicate an undesired result (e.g. in losses as compared to Scenario 1). This is reversed in crop yield results (e.g. Positive results shows increase in yield).

#### *d) Viewing Results Graphically*

- 1. Annual Chart (Entire Period):** In addition to being able to view your results in tabular form, NTT also provides the option of viewing results graphically. There are two graphical views for the user to select: annual and monthly results. The user can select these views using the left navigation menu.

**Annual Charts (Selected Years):** Annual charts allow users to view the annual average losses for a specific constituent (for example flow or sediment) for any specified of the simulation period. To select the annual view, click Annual-Chart in the left navigation menu. Once this option has been selected, the user will select the simulation period, scenarios they would like to compare, and the constituent they would like to view, as shown below. This will bring up the selected results on the graph. In addition to the graph, the annual results are displayed below the graph in tabular form and can also be exported (Figure 24).



**Figure 24: Graphic average annual results in Results screen.**

- 2. Monthly Chart (Entire Period):** The monthly chart view allows users to view monthly average losses or gains for particular constituents over the period of the simulation (35 years) (Figure 25). To view the monthly chart, click Monthly-Chart from the left-hand navigation menu. Monthly charts are limited to constituents that APEX summarizes monthly. (See drop-down list of options below).



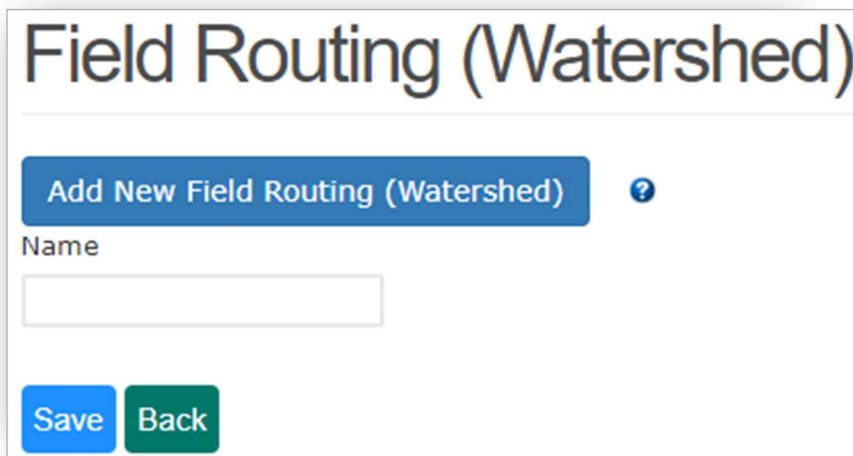
**Figure 25: Graphic average monthly results in Results screen.**

## Field Routing (FR) / Watershed Scenarios

The FR/watershed feature allows users to simulate routing between fields. Alternately, users can use the FR function to simulate a watershed where, instead of fields, the AOIs represent subbasins. The user needs to select the field and scenario for routing. NTT program will automatically use the slope of selected field to route runoff, sediment, and nutrients from one field to the next (or from one sub-basin to the next if used to simulate a watershed) in the specified order. When viewing results, you may note that the load at the outlet of the watershed is less than the sum of the edge of field loads for each individually simulated field/sub-basin. This is because NTT simulates attenuation effects of water and nutrients as they flow over the landscape.

### *a) Create/Name Your Watershed*

To begin creating a FR scenario, click **Add New Watershed (Field Routing)** to bring up a text box in which you type in the name of the scenario (Figure 26): After entering the name, click **Save**.



**Figure 26: Creating New Watershed (Field Routing) in Watershed screen.**

### *b) Build Watershed Scenario*

On the **Watershed (Field Routing)** Page (Figure 27), the watershed name will appear in the list of watershed scenarios. Click the watershed scenario **name** to begin defining your watershed scenario.

When building your watershed scenario, begin adding fields/scenarios in the order that you wish to route the flow between fields. You may not add a field more than once to the same watershed scenario because the purpose is combining fields to simulate as one field. To add field/scenario combinations to the watershed scenario, select the field and scenario from the dropdown lists and click **Add**. Continue to add fields/scenarios until your watershed scenario list is complete. Once you have finished, click on the name of the watershed to close the pane.

## Field Routing (Watershed)

Add New Field Routing (Watershed)
Simulate Selected Field Routing (Watershed)

To select a field routing (watershed) click on the field routing (watershed) name. To simulate a field routing (watershed) click on the check box

	Name	Simulation date	Actions
<input type="checkbox"/>	Watershed (A)		

Add

Select Field
Select Scenario

Field Name	Routing to	Scenario Name	Actions
A011	None	Planting Corn	

Figure 27: Field routing screen (expanded).

### c) Manage Watershed Scenarios

The list of watershed scenarios you have created will appear on the Watershed (Field Routing) page (Figure 28). To begin defining your watershed scenario, or to edit a watershed scenario that you have already defined, click on the scenario **name** to begin defining/editing the scenario.

To delete your watershed scenario, click the delete icon.

To rename your watershed scenario, click the edit icon.

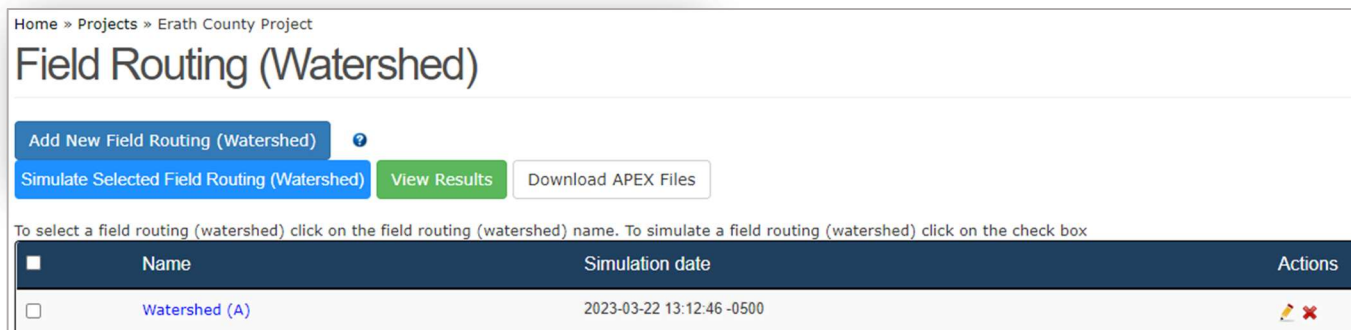


Figure 28: Field routing screen (simulated).

#### *d) Simulating/Viewing Results for Field Routing*

To simulate a watershed scenario, select the name(s) of the watershed to stimulate and click **Simulate Selected Field Routing (Watershed)**. Your watershed may take a few minutes to simulate. Once simulation is complete, a simulation date/time will appear in the **simulation date** field next to the watershed scenario name.

To view results for field routings, select the scenario(s) you wish to view and click **View Results**. Results of Field Routing/Watershed scenarios are displayed in the same way that results are displayed for individual fields, including both tabular and graphical views.

# NTT Farm Economic Model (FEM): User's Manual

NTT-FEM (Nutrient Tracking Tool – Farm Economic Model) is a user-friendly component of the NTT program that simulates economic costs and benefits of changes in farm management practices after the initial NTT model has been executed. The FEM model simulates entire representative farms holistically, so regardless of the size of the farm, the FEM model captures the full economic effect of the scenario. A set of representative farms is already included within the NTT-FEM program for this purpose. After economic simulations are completed by FEM, the output can be viewed in the NTT program.

The FEM results screen displays total revenue, total cost, and net returns. The FEM model estimates Total Revenue from crop sales by using the crop yield produced by the NTT model and the per unit crop selling price. Total Costs are estimated by FEM, using a wide array of subroutines, functions, and algorithms (Osei et al., 2000; for more information regarding FEM please refer to FEM technical documentation available in NTT program). For crop enterprises, the costs are estimated using various activities associated with crop production, such as land ownership costs, labor costs, machinery and equipment expenses, electricity charges, fuel prices, and fertilizer application costs. The third variable displayed in the results screen, Net Returns (also referred to as Net Income), is just the difference between Total Revenue to Total Cost. FEM also includes capabilities for simulating a wide spectrum of livestock operations.

## *a) The Economic Model Simulation*

To estimate the economic effects of various crop management scenarios, users must select any scenario(s) by select the check box next to it, then click on the **Economic & Water Quality Simulation** tab to simulate both environmental and economic simulations. APEX must be run first in order to simulate the FEM program. The results obtained from APEX are used to evaluate economic impacts.

NTT Management Scenario Input and Simulation

Add New ScenarioCopy Scenario from other project/field

Water Quality SimulationEconomic & Water Quality Simulation

To select a scenario click on the scenario name. To simulate a scenario click on the check box

To download a simulation folder click, under actions column and in front of the scenario you want to download to,

Select	Name	Weather	Soils	Layers	Operations	Simulated	Simulation date	Actions
<input type="checkbox"/>	<a href="#">Planting_Corn</a>	✓	✓	✓	✓	✓	2023-03-22 11:22:03 -0500	APEX  FEM
<input type="checkbox"/>	<a href="#">Planting_Alalfa</a>	✓	✓	✓	✓	✓	2023-03-22 11:24:19 -0500	APEX  FEM
<input type="checkbox"/>	<a href="#">Planting_Cotton</a>	✓	✓	✓	✓	✓	2023-03-22 13:26:04 -0500	APEX  FEM

Figure 29: Three Scenarios Selected for economic model (FEM) simulation.

## b) Economic Results

Figure 29 illustrates the selection of two scenarios to determine their economic effects for a Corn and Alfalfa crop rotation. The Economic results can be viewed by selecting the **Economic Result** (Figure 30) option in NTT main screen.

Home » Projects » Erath County Project » Fields » AOI1

[Download pdf](#)

	Planting Corn ▼	Planting Alfalfa ▼	Planting Cotton ▼
Description	Losses(±)	Losses(±) Change(%)	Losses(±) Change(%)
Total Revenue <input checked="" type="checkbox"/>	861.95	0.00 -861.95 (-100.0)	0.00 -861.95 (-100.0)
Crop/Feed Sales	861.95	0.00 -861.95 (-100.0)	0.00 -861.95 (-100.0)
Livestock Sales	0.00	0.00 (NaN)	0.00 (NaN)
Total Cost <input checked="" type="checkbox"/>	1147.1	1080.03 -67.07 (-5.8)	990.94 -156.16 (-13.6)
Field Variable Cost	156.16	89.09 -67.07 (-42.9)	0.00 -156.16 (-100.0)
Overhead Cost	932.61	932.61 0.00 (0.0)	932.61 0.00 (0.0)
Other Cost	58.34	58.33 -0.01 (-0.0)	58.33 -0.01 (-0.0)
Net Returns	-285.15	-1080.03 -794.88 (278.8)	-990.94 -705.79 (247.5)

**Figure 30: Economic Impacts of Crop Management Scenarios on a Corn and Alfalfa Crop Rotation.**

The first column in Figure 30 lists the categories of economic impacts associated with crop management options: Total Revenue (crop/feed and livestock sales), Total Cost, and Net Results. The remaining columns display the revenue from crop sales per acre (Total Revenue), the cost required to produce the crops in a unit acre of land (Total Cost), and the per acre net returns (Total Revenue minus Total Cost) for the baseline scenario and alternative scenarios.

The **Economic Results** page also provides **Field Variable Cost** that includes machinery variable costs, additional fertilizer costs, and field labor costs. **Overhead Cost** includes principle and interest payments, and depreciation and cost of equity capital. **Other Costs** include feed costs, facility maintenance costs, crop input costs, land lease costs, livestock purchase costs, manure hauling costs, and other costs depending on the farm type.

The economic costs, as described above, are estimated based on a national database developed by the NTT team at the Texas Institute for Applied Environmental Research (TIAER). However, since the specific economic input data varies from one location to another, NTT provides an option for users who wish to change certain input data to reflect their specific situations. Five tables are included in the “**Economic**

**Input Information**” section of the NTT screen for editing input data. Users can change the values in each table as needed.

- The **General Inputs** table includes labor wages, land value, diesel and gasoline prices, and electricity price.
- The **Commodity Prices** table includes the purchase/selling price of feeds.
- The **Equipment** table includes equipment types and prices.
- The **Facilities** table presents the details of facilities used on the farm for various economic activities, such as barns, parlors, and feedlots.
- The **Supplies** table includes fertilizer and seed prices.

Figure 31 displays an example of the General Input Table available in the FEM model.

Location (Erath , Texas)		General Inputs																																																	
Economic Input Information		Reset to default																																																	
<ul style="list-style-type: none"> <li>General Inputs</li> <li>Commodity Prices</li> <li>Equipment</li> <li>Facilities</li> <li>Supplies</li> <li>Fields</li> <li>Field Routing (Watershed)</li> </ul>		<table> <tr> <th>Name</th><th>Unit</th><th>Value</th><th>Actions</th></tr> <tr> <td>Average labor wage</td><td>\$/hr</td><td>12.0</td><td></td></tr> <tr> <td>Default land rental rate</td><td>\$/acre</td><td>30.0</td><td></td></tr> <tr> <td>Default land value</td><td>\$/acre</td><td>2000.0</td><td></td></tr> <tr> <td>Diesel price</td><td>\$/gallon</td><td>3.11</td><td></td></tr> <tr> <td>Electricity price</td><td>cents/khr</td><td>0.15</td><td></td></tr> <tr> <td>Electricity purchase price</td><td>cents/khr</td><td>0.0</td><td></td></tr> <tr> <td>Electricity sale price</td><td>cents/khr</td><td>0.0</td><td></td></tr> <tr> <td>Gas price</td><td>\$/gallon</td><td>3.39</td><td></td></tr> <tr> <td>Haul to compost distance</td><td>mile</td><td>20.0</td><td></td></tr> <tr> <td>Haul to spread distance</td><td>mile</td><td>5.0</td><td></td></tr> <tr> <td>Time horizon</td><td>yrs</td><td>2.0</td><td></td></tr> </table>		Name	Unit	Value	Actions	Average labor wage	\$/hr	12.0		Default land rental rate	\$/acre	30.0		Default land value	\$/acre	2000.0		Diesel price	\$/gallon	3.11		Electricity price	cents/khr	0.15		Electricity purchase price	cents/khr	0.0		Electricity sale price	cents/khr	0.0		Gas price	\$/gallon	3.39		Haul to compost distance	mile	20.0		Haul to spread distance	mile	5.0		Time horizon	yrs	2.0	
Name	Unit	Value	Actions																																																
Average labor wage	\$/hr	12.0																																																	
Default land rental rate	\$/acre	30.0																																																	
Default land value	\$/acre	2000.0																																																	
Diesel price	\$/gallon	3.11																																																	
Electricity price	cents/khr	0.15																																																	
Electricity purchase price	cents/khr	0.0																																																	
Electricity sale price	cents/khr	0.0																																																	
Gas price	\$/gallon	3.39																																																	
Haul to compost distance	mile	20.0																																																	
Haul to spread distance	mile	5.0																																																	
Time horizon	yrs	2.0																																																	

**Figure 31: The economic “General Input” information**

After modifications of any of the FEM input tables, users need to re-simulate the **Economic & Water Quality** models to see the effect of their modification(s).



## References

- Osei, E., P. Gassman and A. Saleh. 2000. Livestock and the Environment: A National Pilot Project: Economic and Environmental Modeling Using CEEOT. Report No. PR0002. Stephenville, TX: Texas Institute for Applied Environmental Research, Tarleton State University.
- Saleh, A., O. Gallego, and E. Osei. 2015. Evaluating Nutrient Tracking Tool and simulated conservation practices. *Journal of Soil and Water Conservation*. July/August 2015—Vol. 70, No. 4.
- Saleh, A., O. Gallego, E. Osei, H. Lal, C. Gross, S. McKinney and H. Cover. 2011. Nutrient Tracking Tool—a user-friendly tool for calculating nutrient reductions for water quality trading. *Soil and Water Conservation Society*. November/December 2011 vol. 66 no. 6 400-410.
- Williams J.R., J.G. Arnold, R. Srinivasan. 2000. The APEX Model. BRC Report No. 00-06, Oct. 2000.
- National Agriculture Statistics Service (NASS). United States Department of Agriculture. 2017.