Computer-Assisted Nutrient Management Tutorials

Mapping Setbacks

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Our Goal: Drawing Setback Features and Determining Setback Distances.
To Get to Setback Tools: Expand the “Setback Tools”
Tools work like the “Field Tools”.
Step 1: Zoom in on the feature you want to draw.

We want to draw an intermittent stream.
Step 2: Initiate “Create New Setback”.

On the map interface, select the tool labeled "Create New Setback" to initiate the process.
Step 3: Define the type of setback.

Use the drop-down menus to define the setback.
Step 3: Define the type of setback.

Steps 1 and 2 define the type of feature.
Step 3: Define the type of setback.

Steps 3 defines the type of operation.
Step 3: Define the type of setback.

Steps 4 defines the options for setbacks for that feature.
Step 4: Select “Start Drawing”.
Step 5: Use your mouse to trace the stream.
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If you make a mistake you can drag point to the correct spot.
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If you make a mistake you can drag point to the correct spot.
Step 6: Click “Submit” when you complete drawing the feature.
Mapping setback features: Switch to drawing an agricultural well.

You can start drawing another stream or change what you are drawing.
Mapping setback features: An agricultural well.
Mapping setback features: When you are done exit page.
Mapping setback features
Mapping setback features:
Note field information now reports Spreadable Acres.
Setback features: You can turn them on and off on the map.
Mapping setback features
For more information on NMTracker.

• NMTracker website at nmtracker.missouri.edu.

• NMTracker tutorials at http://nmplanner.missouri.edu/software/nmtracker.asp.

• For information on program development contact John Lory.

• For information on software implementation contact Kevin Atherton.

• Other Nutrient Management resources at nmplanner.missouri.edu.