Creating Other Field Shapes

John A. Lory, Ph.D.
University of Missouri Extension
LoryJ@Missouri.edu
What we cover

• Drawing neighboring fields.
• Dealing with “donut hole” field shapes.
• Multi-part fields.
More on delineating fields: Neighboring fields
More on delineating fields: **Neighboring fields**

When drawing a field, overlap existing fields.
More on delineating fields: Neighboring fields

Clips the field your drawing to the existing field boundaries.
Donut Hole Fields: Step 1. Draw the whole-field.
Donut Hole Fields: Step 2. Select “Add Path”.

![Map screenshot showing the Add Field interface with a red circle highlighting the "Add Path" button.](image-url)
Donut Hole Fields: Step 3. Delineate the “donut hole”.

Note that problems can occur if the donut hole crosses an existing field boundary.
Donut Hole Fields: Step 4. Select “Submit”.
Donut Hole Field

Note that you can also add donut holes from the “Edit Field” tool.
One field with a grassed waterway bisecting the field.
Multi-Part Field: Step one. Draw first part of field.
Multi-Part Field: Step two. Draw second part of field.
Multi-Part Field: Selected field shows two parts.
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.