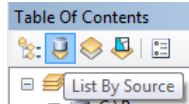


## Reason

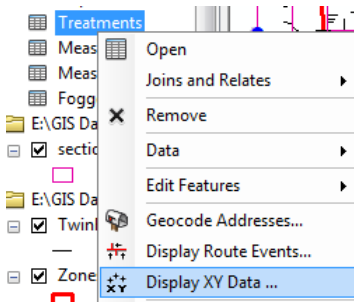
When a field technician records an inspection or treatment in the field, their current GPS location is recorded in the table. Those locations can be displayed in ArcMap to verify where their data was recorded.

## Solution

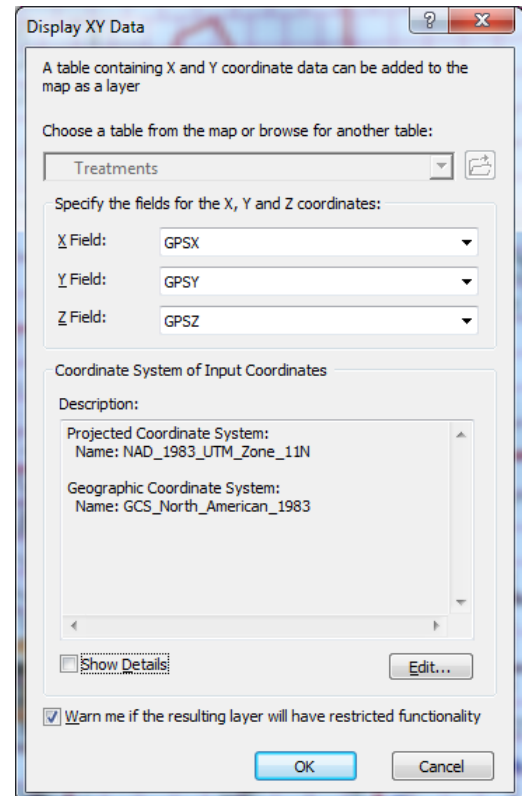
1. In ArcMap, go to the “List by Selection” tab in the Table of Contents.



2. Right-click the table and select “Display X/Y Data.”

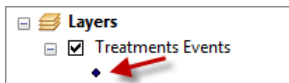


3. Specify that the X field is “GPSX” (Longitude or Easting value, depending on the coordinate system that ArcPad collected data in) and the Y field is “GPSY” (Latitude or Northing value). Specify the Coordinate System of Input Coordinates, if it is not correct. The default settings will match the coordinate system of the data frame. If this is the same map that was used to Extract data for mobile devices, then it should also match the coordinate system of the values in the table.



4. Click OK.
5. A new layer is added to the Table of Contents.

Change symbology as desired.





# Display GPS Location of Inspections and Treatments

August 15, 2017