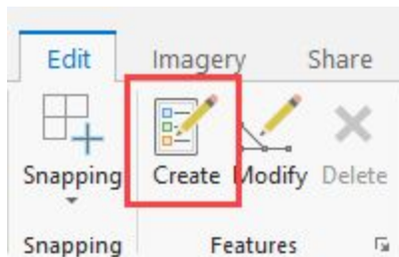


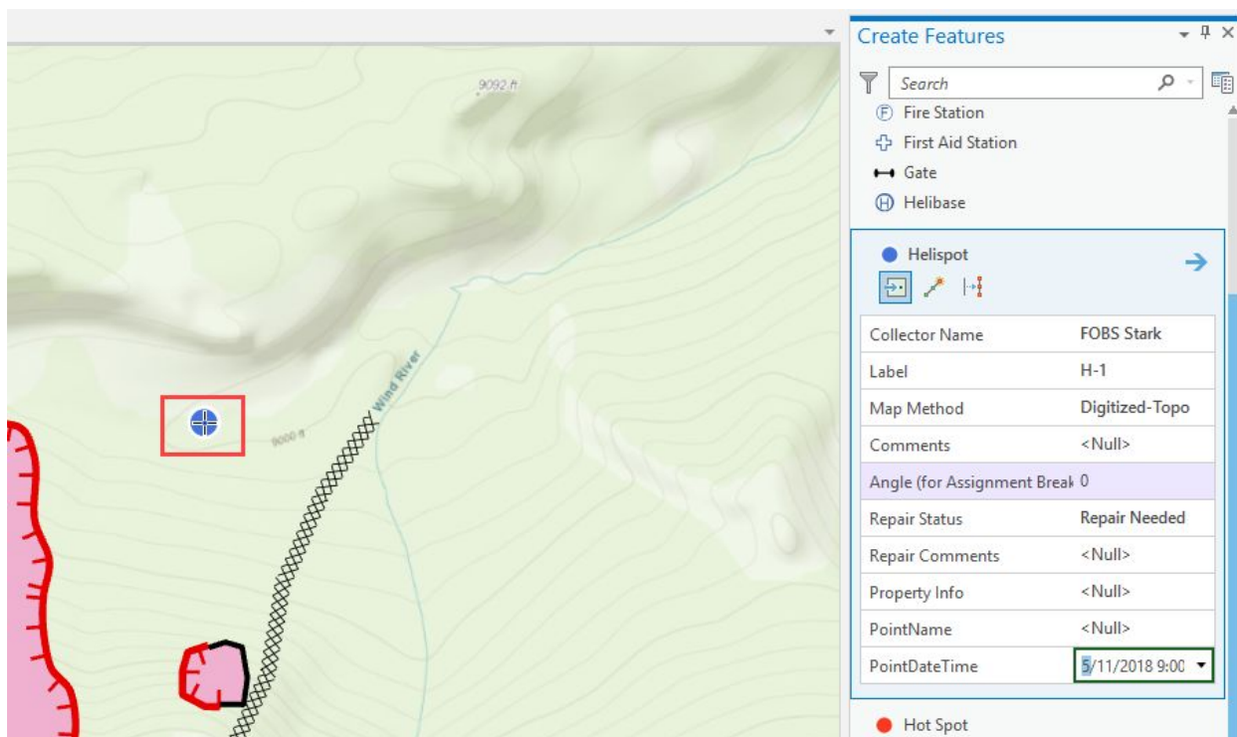
Editing Event Point with ArcGIS Pro

Create Points from Digitizing or from XY Coordinates

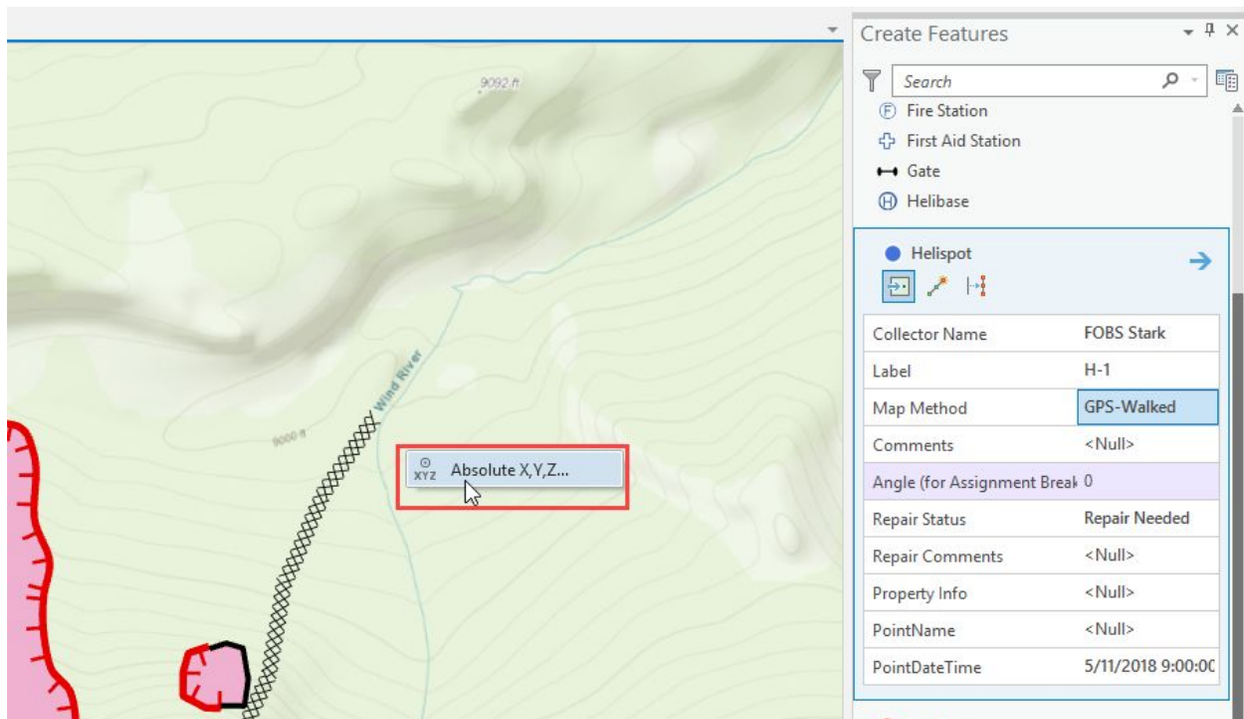
1. Open the Create Feature pane.



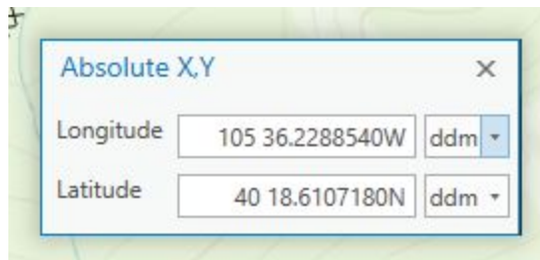
2. Select the Point feature category to be created and fill in the prompted attributes (if attributes are not set to prompt, fill them in through the Attributes pane after creation).
3. Click on the map at the location to create the point.



4. To place the point from XY coordinates, right click in the map and select



5. Enter the coordinates and press the Enter key.



6. Update the attributes, if necessary.

The screenshot shows a map view on the left and an 'Attributes' table on the right. The map displays a topographic background with a blue point labeled 'H-1' and a red polygon. The 'Attributes' table lists the following data:

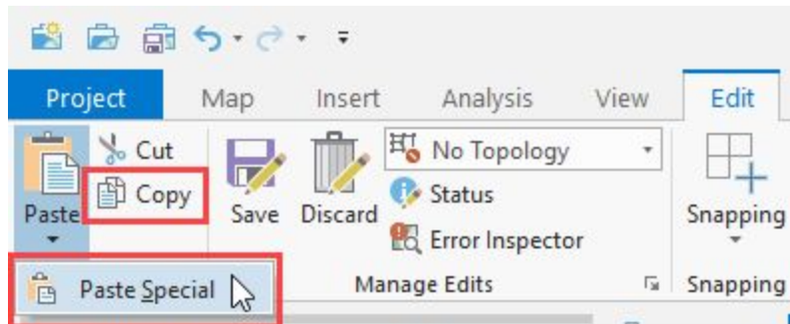
Attributes Geometry	
OBJECTID	4
Incident Name	Pro Demo Fire
Feature Category (Point Type)	Helispot
Collector Name	FOBS Stark
Label	H-1
Map Method	GPS-Walked
Comments	<Null>
Angle (for Assignment Breaks)	0
Latitude	<Null>
Longitude	<Null>
Repair Status	Repair Needed
Repair Comments	<Null>
Property Info	<Null>
Delete this feature?	No

7. Save the edits.

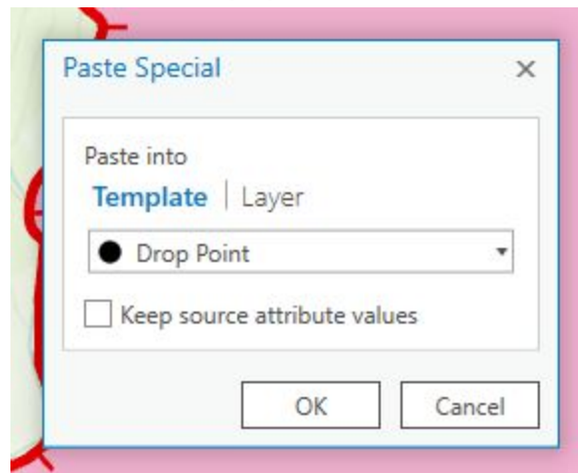
The screenshot shows the ArcGIS Pro ribbon interface. The 'Edit' tab is active, and the 'Save' button is highlighted with a red box. Other visible buttons include 'Paste', 'Copy', 'Discard', 'Snapping', 'Create', 'Modify', and 'Delete'.

Copy Points from Another Layer and Edit the Attributes of Multiple Points at Once

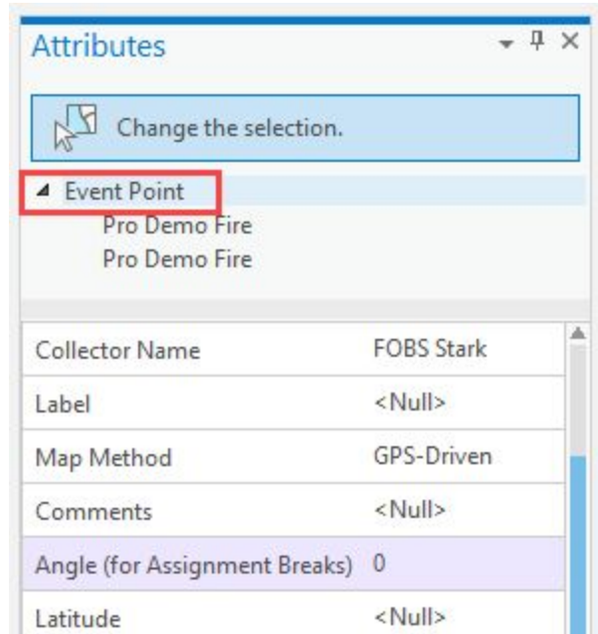
1. Add the layer containing the points to be copied to the map.
2. Select the points to be copied
3. Click Copy, then Paste Special.



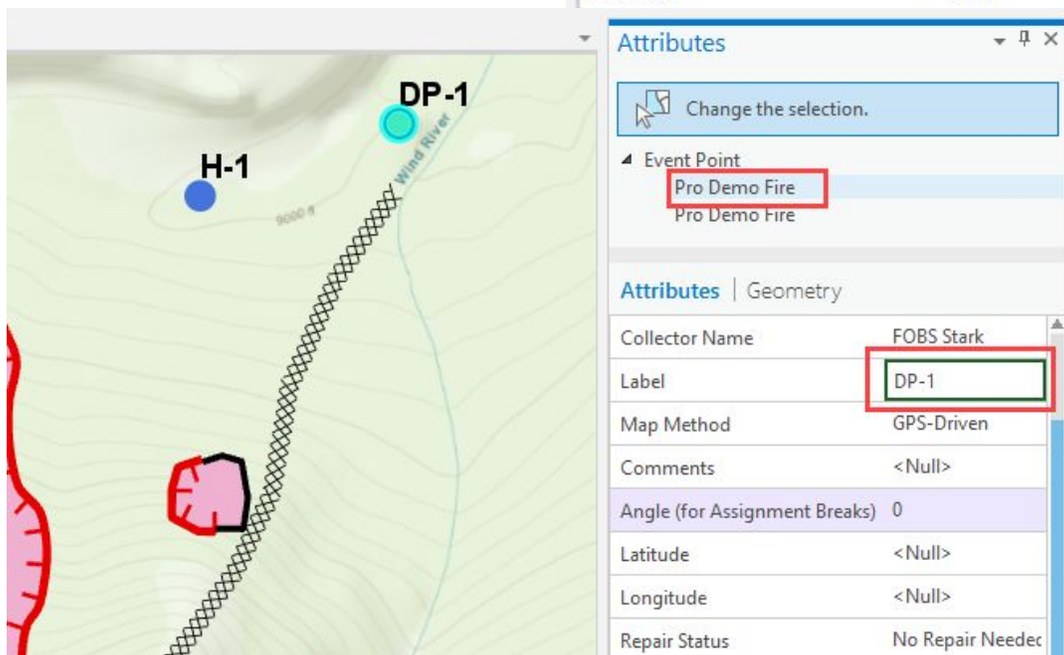
4. Select the Event Point feature category to paste the points into.



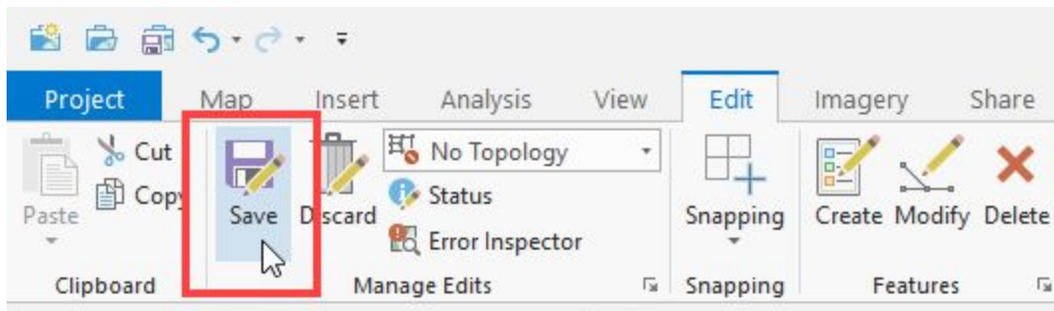
- In the Attributes pane, select the Event Point layer rather than an individual point and enter the values that apply to all the selected features.



- Update the individual feature attributes by clicking on each point below the Event Point layer as necessary.

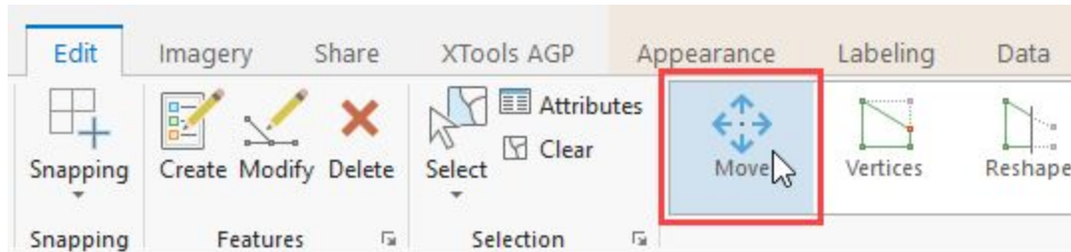


- Save the edits.

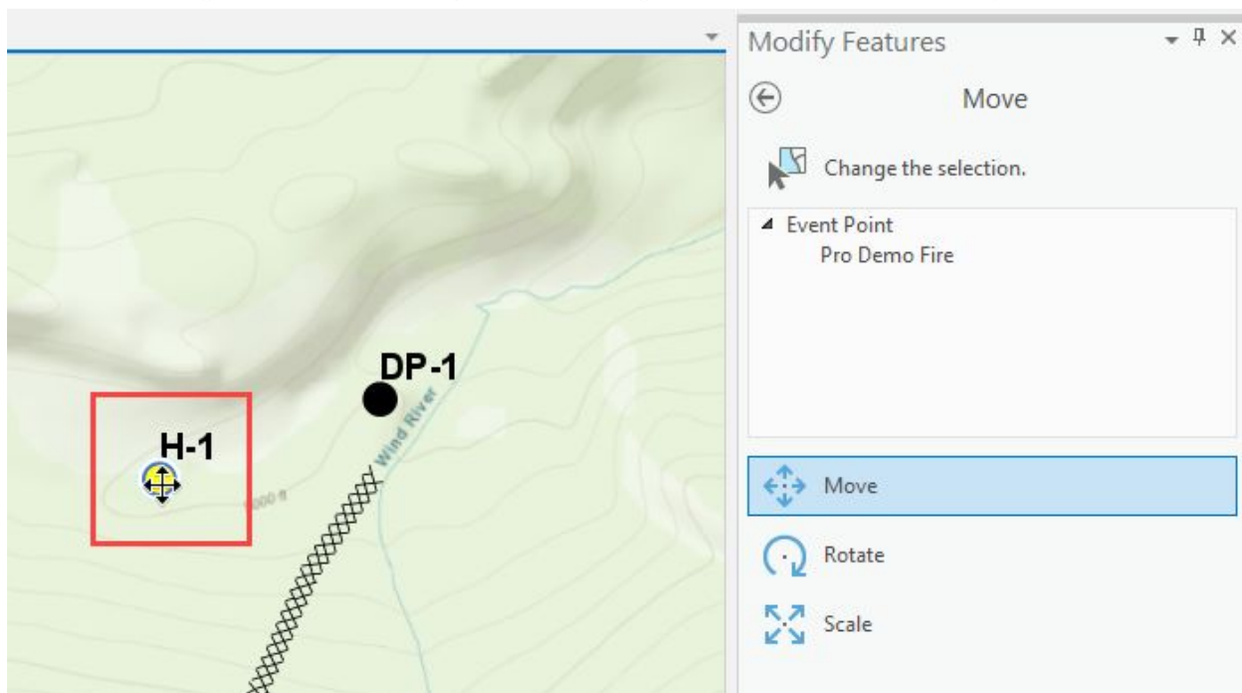


Move an Existing Point Manually

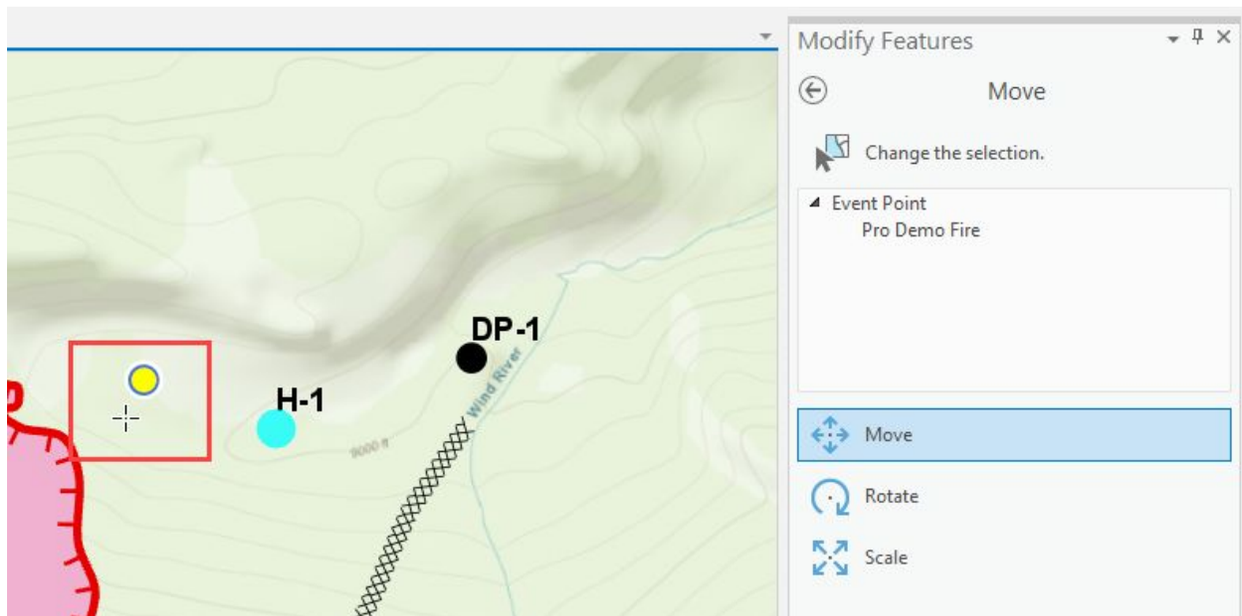
1. From the Edit ribbon tab, open the Move tool in the Tools Gallery (Move is also available in the Modify Features pane). If the point to be moved was not already selected, the tool will prompt selection.



2. Hovering over the selected point will change the cursor to the Move symbol.



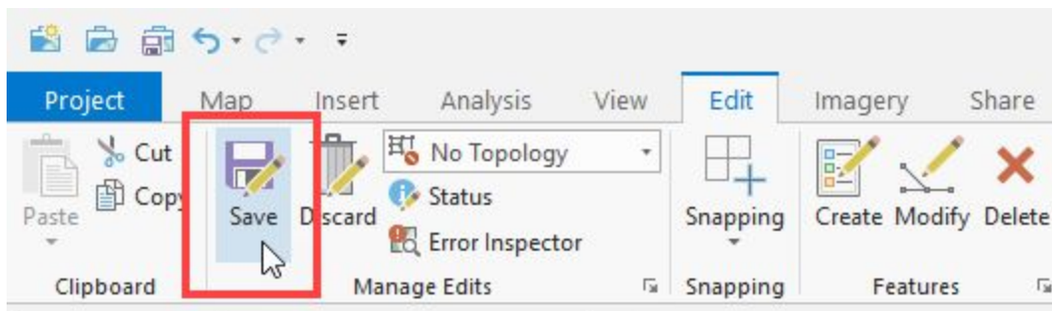
3. Click and hold to drag the point to the desired location.



4. Click the Finish button or hit F2 to complete the move.

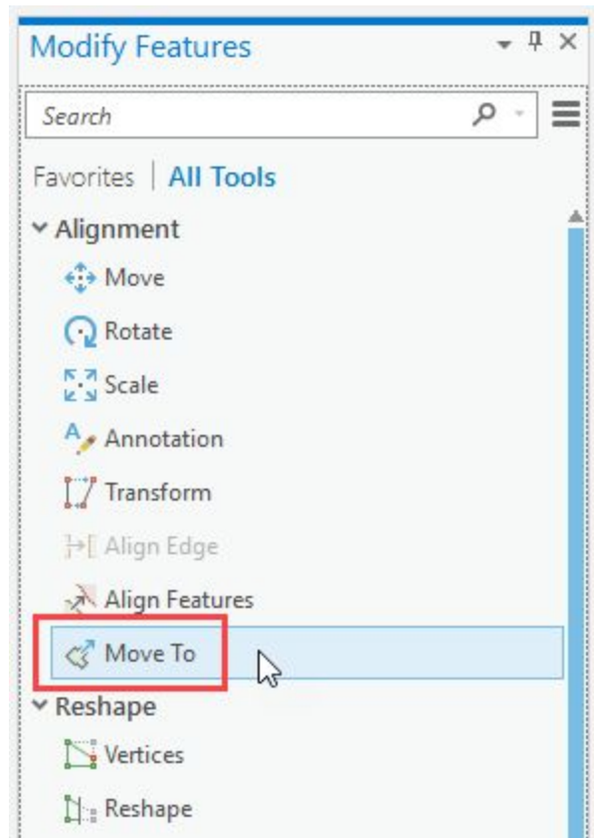
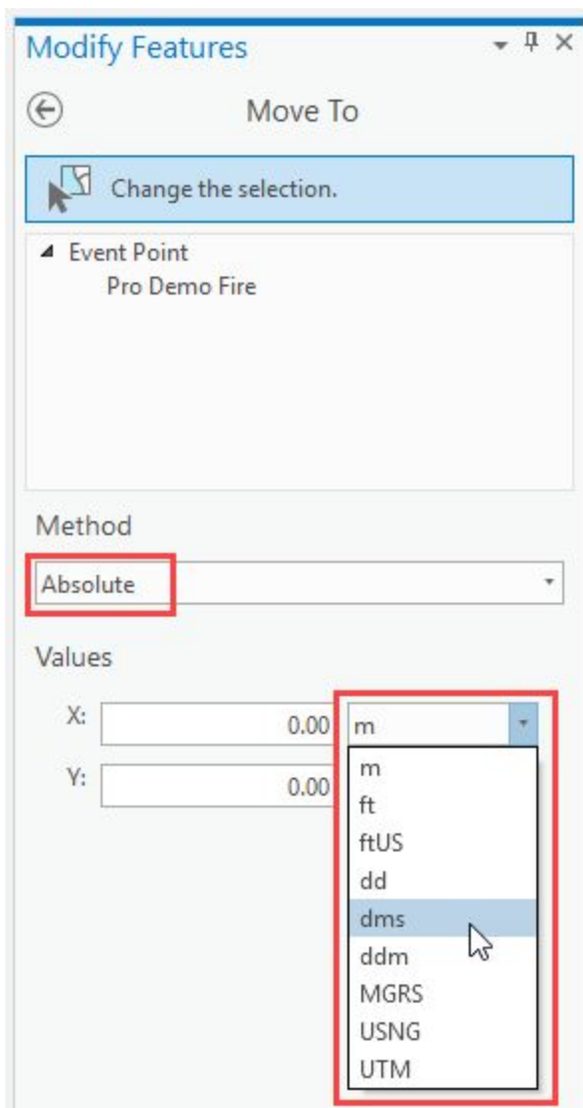


5. Edit the attributes if necessary.
6. Save the edits.

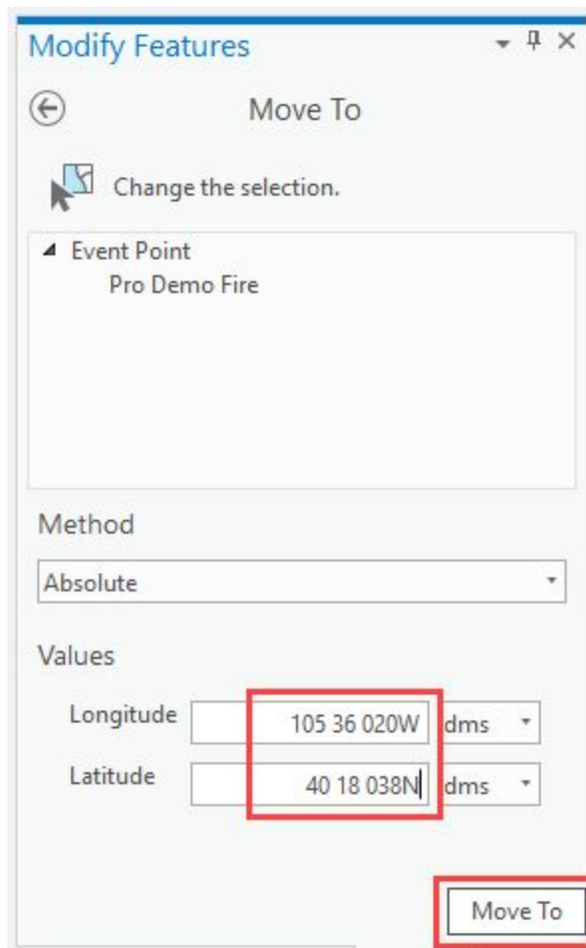


Move an Existing Point to Known Coordinates

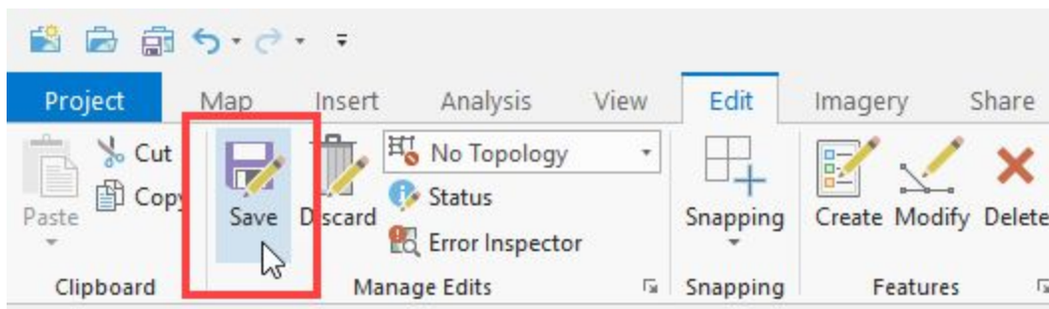
1. From the Modify Features pane, open the Move To tool. If the point to be moved was not already selected, the tool will prompt selection.
2. Select Absolute as the Method and choose the coordinate format from the XY dropdowns.



3. Enter the X and Y coordinates and click Move To.

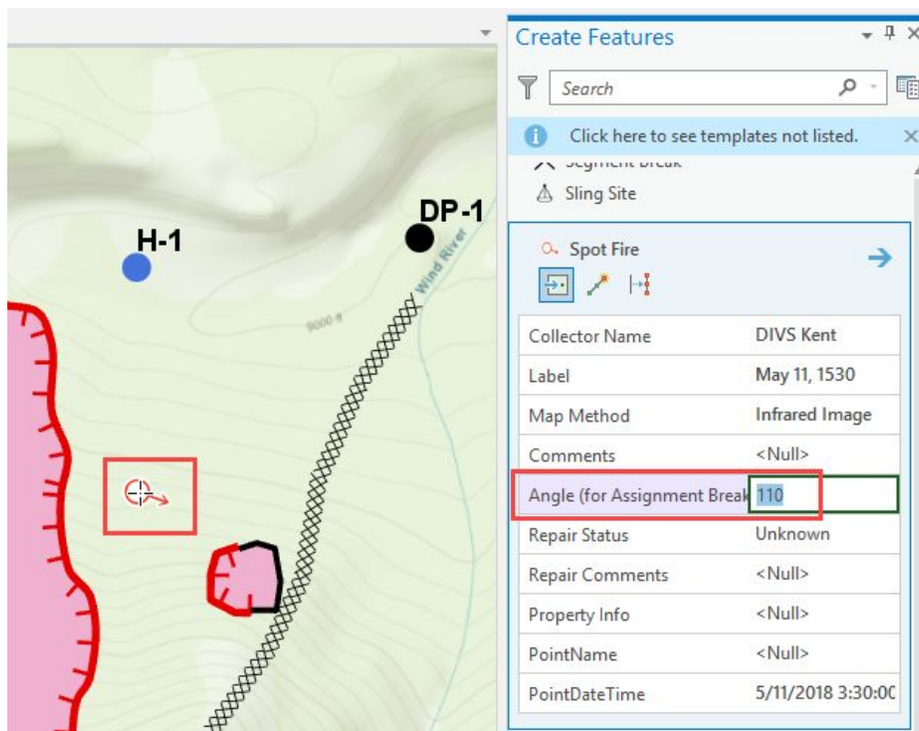


4. Edit the attributes if necessary.
5. Save the edits.

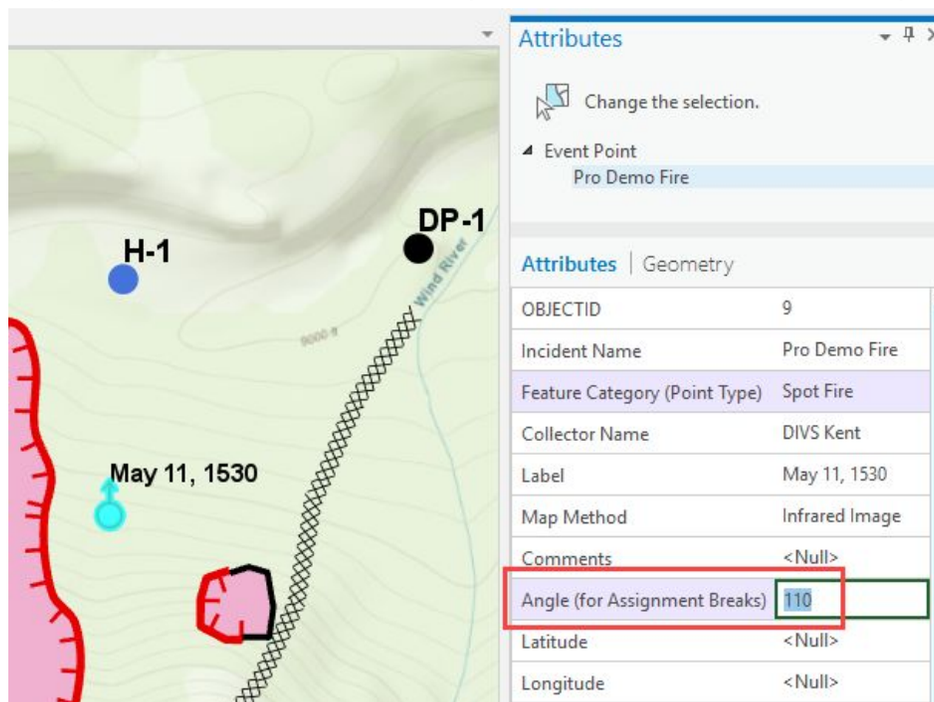


Rotate Point Symbols (Division/Branch Breaks, Spot Fires)

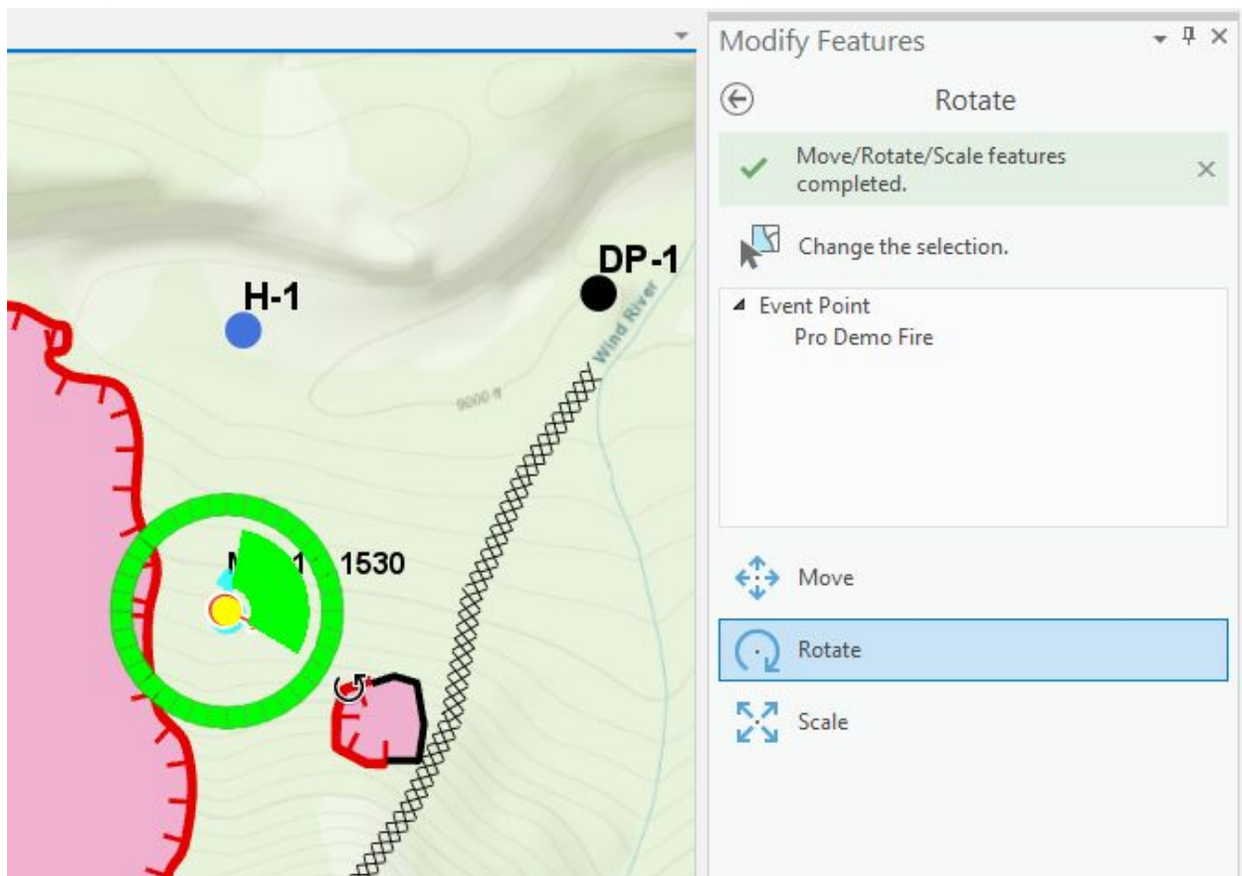
1. In the Create Features pane, editing the Angle field in the prompted attributes will rotate the symbol before the point is even created, allowing visual confirmation.



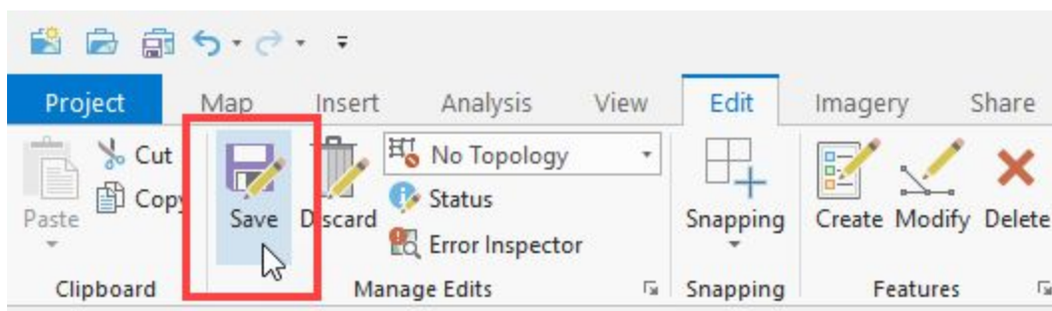
2. The Angle field can also be edited after point creation from the Attributes pane.



- Points can also be rotated using the Rotate tool found in the Modify Features pane (Rotate can also be accessed within the Move tool).



- Changes made with the Rotate tool will be reflected in the Angle field.
- Save the edits.



11/05/2019

Calculate Latitude and Longitude for Point Features

As of the ArcGIS Pro 2.2 release, Calculate Geometry does not support DDM as an output coordinate format. Please see the [Calculate Geometry using Python](#) document.