Collector – Android



1. **Cancel**—Discards the feature if you are collecting a new feature, or discards your edits if you are editing an existing feature.
2. **Collect Settings**—View and update the required accuracy and streaming interval used during collection.
3. **View Map**—Shows the map if you are viewing the attributes list.
4. **Add Attachment**—Adds attachments such as photos and videos to a feature if attachments are enabled in the map.
5. **Submit** or **Update**—Saves the feature and the data you collected about it. **Submit** (shown here), appears when you are creating a new feature. **Update** (not shown) appears when you are editing an existing feature.
6. **Feature type**—Indicates the type of feature you are collecting.
7. **Fields**—Enter information about the feature in each of the fields shown.
8. **Current Accuracy**—Like the **Location Accuracy** badge, indicates current horizontal accuracy as well as whether the current accuracy is below the threshold required to use the GPS to collect data. Unlike the **Location Accuracy** badge, selecting this does not display more details about your current GPS location.
9. **Collect Attributes**—Shows the **Attributes** list.
10. **Use My Location**—Updates the feature's location or adds a new vertex using the GPS.
11. **Delete Vertex**—Deletes the currently active vertex of your polygon or line feature. It only displays when you are collecting or editing a polygon or line feature.
12. **Undo**—Reverts the last change you made to the shape of a feature. For example, if you update the location of a feature or add a point to a shape you're drawing, selecting **Undo** discards these changes. However, if you edit a field in the **Attributes** list and select **Undo**, your field edits are unaffected and the last change made to the feature's shape is undone.
13. **Delete**—Discards the line or polygon feature you are collecting or editing. This tool only displays when you are working with polygon or line features.
14. **Stream**—Automatically collects a shape using your device's GPS, allowing you to walk or drive along a feature and capture its shape without manually placing points. When selected, it changes to **Pause** and you can't manually edit the shape. To make manual edits, pause streaming, make your updates, and restart streaming. You can only stream when collecting or editing a polygon or line.
15. **Map**—Allows you to create and edit the feature's shape.