ArcGIS Collector and Survey123

Coupon Test Station
User Guide for iOS



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Overviews and Tutorials ArcGIS Collector and Survey123

How to Open ArcGIS Online

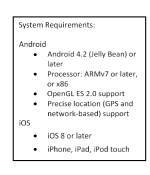
Overview

Summary

Below are step-by-step instructions for downloading, signing-in, and launching the ArcGIS Online app.

1. If needed, download Collector App by searching ESRI Collector in the App Store.





2. Start Collector App and sign in to ArcGIS Online.



Select ArcGIS Online



Sign-in

Commented [LS1]: Specific login info?

How to Open Survey123

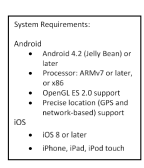
Overview

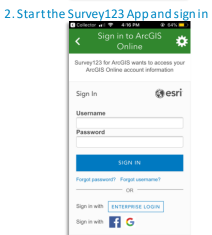
Summary

Below are step-by-step instructions for downloading, signing-in, and launching the Survey123 app.

1. If needed, download the Survey123 App by searching Survey123 in the App Store.







3. Select Pipe Inspection Form



- Note: Surveys are device specific.

How to Open CTS Locations Map

Overview

1. Search and open CTS Locations



2. The map will open and center on your location.





GPS On

When the 'Current Location' icon is highlighted white, the GPS finder is on.

GPS Off

When the icon is not highlighted white, the GPS tracker is off.

Home Screen Menu

Overview

Summary

This is an overview of the ArcGIS Online for mobile interface.



Home Screen Menu

Overview

Maps	MapLibrary	Navigates users back to the Map Library
	Current Location	Center map on your current location
	Bookmarks	Access your bookmarks
	MapLayers	Access Map Layers List
Q	LocationSearch	Search for addresses and locations
<u></u> →	Measuring Tool	Access Measurement Toolkit
	Basemaps	Access to Basemap Library
+	Add a feature	Create new point, polygon, or line
213.3 ft	Accuracy Integration	Horizontal and Vertical Accuracy

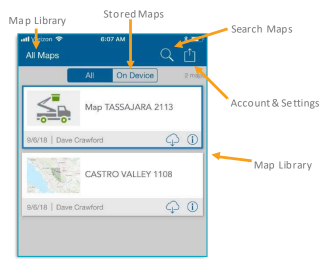
Map Library

Overview

Summary

This is where all your maps are stored. You'll have the option to store the map on your device.

Map Library Toolbar

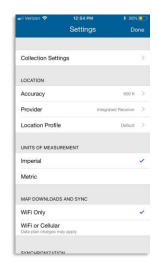


All Maps	AllMaps	Navigates users back to the MapLibrary
All On Device	Stored Maps	Toggle between Cloud-Based and On Device
Q Search I	Search Maps	Search through MapLibrary
\bigcirc	Download to Device	Store Maps on Device for 'offline use'
i	Map Details	Vi ew map and survey details

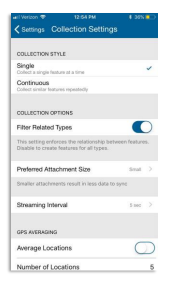
Map Library

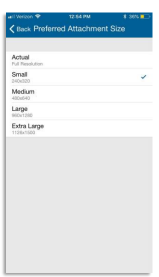
Overview

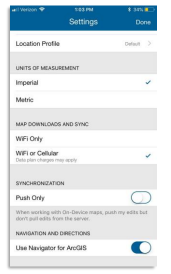




- Attachments should be saved as a small file type.
- Syncing of offline data should be a vailable via wifi or cellular data.
- These can be configured in settings on the home screen.
- Open Settings and click on Collection Settings.







Open Preferred Attachment Size

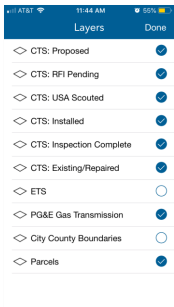
Choose small attachment size.

 ${\tt ChooseWifiorCellularforSyncing}$

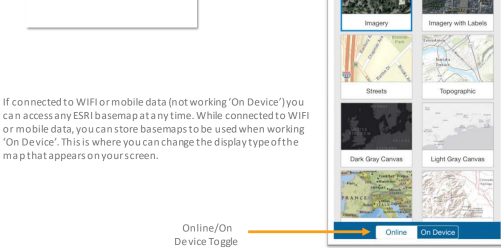
Commented [LS2]: Do we want to go this small?

Map Layers and Basemaps

Overview



The a vailable layers to view are CTS: Proposed, CTS: RFI Pending, CTS: USA Scouted, CTS: Installed, CTS: Inspection Complete, CTS: Existing/Repaired, ETS, PG&E Gas Transmission, City County Boundaries, and Parcels. If the blue circle to the left of the layer option is checked and blue, the layer is turned-on and will appear on the map.

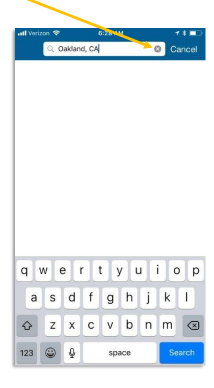


Location Search

Overview

Summary

This is where you can search for places, addresses, or specific CTS locations. Once you enter the place or a ddress you would like to locate, the map will adjust accordingly. The search can be removed by selecting the 'x' mark within the search bar.





Upload and Sync Offline Maps

ArcGIS Collector

Upload/Sync Offline Maps

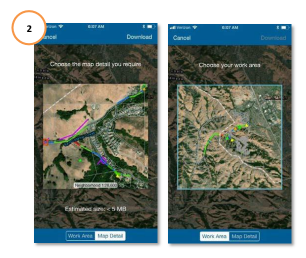
Summary

If you are working in a remote area with limited cellular service, you can download a map to work offline to work 'On Device'. If offline or working 'On Device', a fteryou have re-established cellular service, you will need to go back to the 'Maps' menu under 'On Device' and click the up/down cloud icon with the red number (indicating the number offeatures that have not been uploaded to ArcGIS On line) and select the cloud to submit and syncthese features to ArcGIS On line. This requires cellular data or WIFI connection.

Downloading a map for offline use



Click on the icon to download the map.



Upload/Sync Offline Maps





Syncing your offline activity

If you are working offline or 'On Device', be sure to sync your data once you have re-established either cellular service or have a WiFi connection. Once you have finished syncing all your offline maps, you can delete the saved maps from your device.



Upload/Sync Offline Maps



If you are working online, connected to ArcGIS Online with WiFi or cellular data, you do not need to sync because it is done every time you select submit.



Collecting Data

ArcGIS Collector

Symbols

Legend

Summary

Be low are the meanings of the symbols and colors that are seen throughout the map as you input the information for each layer.



Editing Data

Map Layers

 $1. \, Search \, for \, specific \, CTS \, Location$



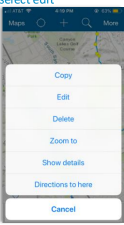
2. Select the Pinicon to identify the specific CTS location That needs to be edited



Pin Icon

Results Action Icon

3. Select the Results Action icon and select edit



4. Fill out all the pertinent data within collector before going into Survey123



Editing Data

Map Layers

- 5. If a CTS location is incorrect and needs to be moved:
 - Select map icon (this will highlight the CTS point)
 - Hold finger down on the screen in order to move the CTS location to the correct area

Map Icon -





6. Select the camera button to take a photo

Camera Button



7. Select add, take photo (do not choose from library), click on photo and rename, and select done



Editing Data

Map Layers

8. Types of photos to be included:

- Pre-construction: This will be a picture of the site before any disturbance has occurred
- TOP prep: this will be a picture of the site before any disturbance has occurred
- **Cad-weld or Pin Braze**: this label will depend on which applications were used and self-explanatory.
- **Handi cap or Hot wax**: this label will depend on which application was used and self-explanatory.
- AC measurement
- DC measurement
- CTS Terminated: this is a picture of the wires terminated in the post head
- Restoration: this is a picture of the area restored and completed
- Pre-dig
- **Project documents**: (Optional) any other documents that may be pertinent to the install JSA, Hot work, excavation report, As bestos chain of custody, coating report if Hot wax was used, etc.

9. Once all edits are complete, select Update



Inspectors Only Collecting Data

Survey123

Inspectors Only - Collecting Data Survey123

1. Within Collector, select Pin Icon and select Specific CTS Location to bring up the Details page.



3. Fill out all information. There shouldn't be any blank fields.

2. Select Pipe Inspection Form hyperlink from the Details page to open Survey123

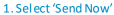


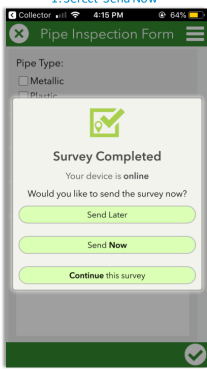
4. Select checkmark when complete.



Inspectors Only - Sending Data (online)

Survey 123

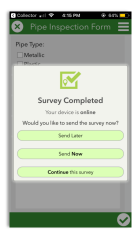




Inspectors Only-Sending Data (offline)

Survey 123

1. Select 'Send Later'



2. Once you're backin service, go to My Surveys and select Pipe Inspection Form. There should be a '1' in the corner.



3. Select Outbox



4. Select Send



General Workflow

General Workflow

- 1. Crews will use the web map titled "CTS Locations" to collect data. If the work site is in a location outside of cellular service, the map area must be downloaded to a device prior to being offline.
- 2. Within the "CTS Locations" web map, crew will navigate to appropriate CTS data point and begin collecting data
 - -All editable fields should be collected
- 3. If RFI is needed, the crew sets status of point to "RFI Pending" and moves the location of the point to where the actual install will take place
- 4. Record the reason for the RFI in comment section
- 5. Construction Manager will assess the "RFI Pending" point and change the status to "Proposed" once it is approved on the Shovel Ready Report
- 6. Crew will collect the following photos and attach to the point data in collector
 - Pre-construction: This will be a picture of the site before any disturbance has occurred
 - TOP prep: this will be a picture of the site before any disturbance has occurred
 - **Cad-weld or Pin Braze**: this label will depend on which applications were used and self-explanatory.
 - **Handi cap or Hot wax**: this label will depend on which application was used and self-explanatory.
 - AC measurement
 - DC measurement
 - CTS Terminated: this is a picture of the wires terminated in the posthead
 - Restoration: this is a picture of the area restored and completed
 - Pre-dig
 - **Project documents**: (Optional) any other documents that may be pertinent to the install JSA, Hot work, excavation report, Asbestos chain of custody, coating report if Hot wax was used, etc.
- 7. Inspector will use the web map titled "CTS Locations Inspector" to collect data and access the pipe inspection form.
 - Within this map, the inspector will fill out the "Inspector Name" and "Inspection Complete" fields
- 8. Inspector will follow "Pipe Inspection Form" hyperlink to fill out/submit the Survey123 Form

Links and Resources

ArcGIS Collector and Survey123

Links and Resources

Questions related to Collector (adding and editing features, layers, etc.) can be directed to the following email address:

S5LZ@pge.com

Questions related to logging in or resetting passwords can be directed to **TSC Support** at the following number: 415-973-3411.