

Forfeiture Data Collection

Mobile App with Collector for ArcGIS

Allegan County GIS
www.allegancounty.org/gis

October 25, 2018

Contents

0.1	Forfeiture Data Collection	4
0.1.1	Problem and Analysis	4
Background	4	
Statement of Problem	4	
Analysis	4	
0.1.2	Design	5
Overview	5	
Workflow Summary	6	
Technologies Used	6	
BSA Data	6	
ArcGIS Desktop	6	
ArcGIS Collector	6	
ArcGIS Portal Webmaps and Apps	6	
Forfeiture Mobile Data Collection App in Action	6	
Data Details	8	
ForfeitureParcels Feature Class	9	
Webmap Details	10	
Feature Layer Details	10	
Basemap Details	11	
unplaced images	12	
0.1.3	Hard Copy Record	13
ArcGIS Server	13	
xx	13	
0.1.4	User Manual	14
Administrative Tasks	14	
Annual Setup	14	
Setup Users in ArcGIS	14	
Setup Users in Portal for ArcGIS	14	
Schema Change Procedure	14	
Form Edits Procedure	14	
Collection Device Setup	15	
Collector Application Setup Details	15	
Install Collector for ArcGIS	15	
Configure Collector	16	
Download the Forfeiture Field Map	17	
Specify work area to download	18	
Choose Map Detail	18	
Open Camera Application Setup Details	19	
Install Open Camera	19	
Configure Open Camera	20	
Daily Preprocessing Routine	22	
Execute Preprocessing Script	22	

Synchronize the Forfeiture Field Map	23
Forfeiture Data Collection	24
Forfeiture Parcels Data Details	24
Device 1 Field Operation	25
Device 2 Field Operation	34
Daily Postprocessing Routine	36
Synchronize Webmap	36
Execute Postprocessing Script	36
0.1.5 Software	37
ESRI Licensed Products	37
ArcDesktop	37
Enterprise ArcGIS Deployment	37
Collector for ArcGIS	37
Other Software	37
Open Camera for Android	37

0.1 Forfeiture Data Collection

0.1.1 Problem and Analysis

Background Treasurer department has an annual responsibility to properly document the tax forfeiture process. The LIS Department built an application in MS Access and MapInfo that consumed a daily export from BSA and was deployed to the field on a laptop. A digital camera was used for site photos and later imported into the laptop.

Statement of Problem Current Tax Forfeiture workflow is built on MapInfo software which has been replaced by ESRI software. The Forfeiture data collection application must be recreated in the ESRI framework.

Analysis Tax Forfeiture Application will facilitate:

- Mobile data collection on handheld device via Collector for ArcGIS configured with Allegan County GIS Portal (**device app**)
 - Device app will:
 - * Synchronize with data in the office (online)
 - * Navigate to forfeiture sites (offline)
 - * Collect data and photos of forfeiture sites (offline)
 - * Synchronize the collected data with data in the office (online)
- Daily form production and printing for each site visited with required data and images.

0.1.2 Design

Overview This Application utilizes Treasurer Department data to document the forfeiture process. An enterprise GIS deployment enables offline data collection by up to two users.

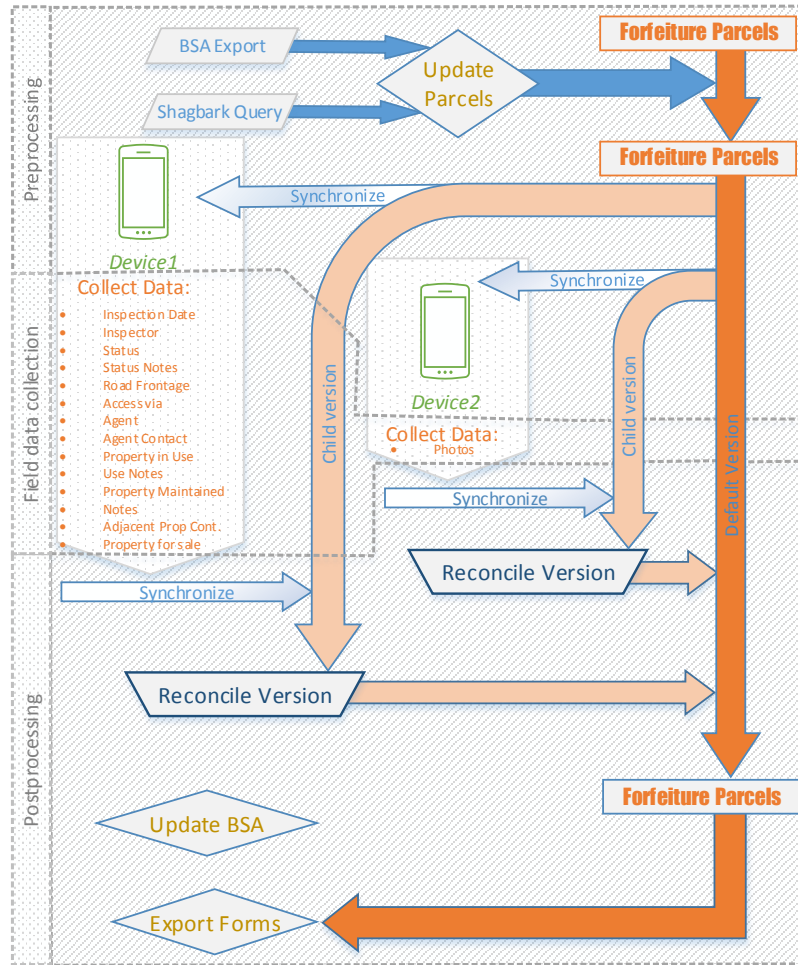


Figure 1: Project Design

There are three stages to daily workflow: Preprocessing, Field Collection, and Postprocessing. Forfeiture Parcels, is a map feature class that is processed in the office via the network and remotely via the internet.

Workflow Summary

Preprocessing The data is updated to match the Treasures data in BSAforfeiture.net and check for intersections with known contamination sites. Data is then synchronized to two android mobile devices.

Field data collection The two mobile devices are used to collect info required, one for all the attributes, the other for photos.

Postprocessing The mobile devices are syncronized back to the network data and a form is exported for each site visited that day.

Technologies Used

BSA Data Details of parcels in the forfeiture process are managed in BSA Delinquent Tax.net. The Treasurer office does a BSA export of the parcels in need of a site visit in the preprocessing.

ArcGIS Desktop Tools are designed to preprocess and postprocess forfeiture parcel data for fieldwork. The user will execute a preprocess script tool that prepares the data for field deployment. After fieldwork, a post process script tool syncronizes data from the fieldwork with the live data on the Allegan County network.

ArcGIS Collector A free mobile application developed and tested on Android is deployed to the field for data collection. The application is configured to work offline(without an internet or cellular connection) by syncronizing before and after fieldwork.

ArcGIS Portal Webmaps and Apps Live data from a publishing enterprise geodatabase(ACPub), running on SQL Server database server (acintsql01) is provided through a feature service (REST service) named TaxReversionParcels. A webmap called the Forfeiture Field Map consumes the TaxReversionParcels feature service, exposing the data to editing. The Forfeiture Field Map is configured to work in the ArcGIS Collector App. The app downloads the webmap, allowing the user to collect the necessary information on each forfeiture parcel in the field disconnected, and then to upload the changes when reconnected.

Forfeiture Mobile Data Collection App in Action Three parts of the daily routine:

1. Preprocessing (in the office):

- Export current forfeiture list from BSA

- Update webmap layers with results from BSA export
- Update webmap layers with results of an intersect routine with contaminated sites
- Synchronize from webmap layers to field collection devices (**device app**)

2. Field data collection with device app:

- Navigation to forfeiture sites is aided by users location shown in map
- A Checklist of data points about the site
- Attach photos to the site
- Save results for synchronization in post-processing

3. Post-processing (in the office)

- Synchronize data and images collected in device app to webmap layers

Data Details

Location The data is located in AC PUB. AC PUB is a geodatabase on ACINTSQL01.

Forfeiture Parcels Data

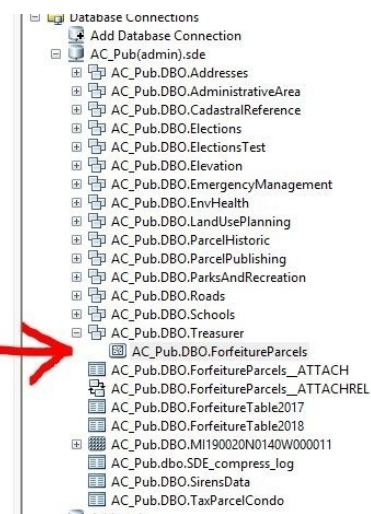


Figure 2: Live Data Location

Contamination Data

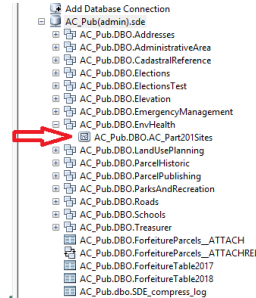


Figure 3: Contamination Feature Class

ForfeitureParcels Feature Class

Attribute List			
Field Name	Field Alias	Entry Type	Note
PropertyNumber	Property Number	Prefilled	NA
Need2Print	Print Today	Dropdown	Yes or No
InspectionDate	InspectionDate	Autofill or Dropdown	NA
Inspector	Inspector	Dropdown	NA
Address	Address	Prefilled	NA
Status	Status	Dropdown	NA
StatusNotes	Status Notes	Open Entry	120Char
Roadfrontage	Road Frontage	Dropdown	Yes or No
AccessVia	Access via	Open Entry	30Char
Agent	Agent	Open Entry	30Char
AgentContact	Agent Contact	Open Entry	30Char
UseNotes	Use Notes	Open Entry	120Char
PropMaintNotes	Property Maintained Notes	Open Entry	120Char
PropertyForSale	Property for sale	Dropdown	Yes or No
Posted	Posted	Prefilled	NA
InList	In List	Prefilled	in Preproc
PostedInList	PostedInList	Prefilled	in Preproc
Acres	Acres	Prefilled	NA
Class	Class	Prefilled	NA
PropertyInUse	Property In Use	Dropdown	Yes or No
PropertyMaintained	Property Maintained	Dropdown	Yes or No
PropertyContaminated	Property Contaminated	Prefilled	in Preproc
Notes	Notes	Open Entry	120Char
AdjacentPropertyContaminated	Adjacent Property Contaminated	Prefilled	in Preproc
PropertyContaminatedNotes	PropertyContaminatedNotes	Prefilled	in Preproc
AdjPropertyContaminatedNotes	AdjPropertyContaminatedNotes	Prefilled	in Preproc
PictureComments	Picture1Comments	Open Entry	50Char
PostedDate	PostedDate	Dropdown	Date

Table 1: Dataset Details

Webmap Details The Forfeiture Field Map can be accessed on PC through the Allegan County GIS Portal. The map is made up of a basemap and a feature layer.

The screenshot shows the 'Forfeiture Field Map' item details page. At the top, there's a blue header bar with the title 'Forfeiture Field Map' and a 'Edit' button. Below the header are two tabs: 'Overview' (which is selected) and 'Settings'. The main content area starts with a thumbnail image of the map, which is a circular logo for Allegan County, Michigan, featuring a bird in flight. To the right of the thumbnail, the map's description is provided: 'Map for field data collection in annual tax forfeiture processing' by 'bmey531' (Last Modified: August 21, 2018). Below the description is a 'Web Map' link and an 'Add to Favorites' button. The next section is 'Description', with a placeholder text 'Add an in-depth description of the item.' The 'Layers' section lists 'TaxReversionParcels' and 'World_Street_Map'. The 'Access and Use Constraints' section has a placeholder text 'Add any special restrictions, disclaimers, terms and conditions, or limitations on using the item's content.'

Figure 4: Web Map Details

Feature Layer Details The webmap consists of a basemap and a feature layer, TaxReversionParcels. TaxReversionParcels has been configured for offline use.

The screenshot shows the 'TaxReversionParcels' item details page. The layout is similar to Figure 4, with a blue header bar, 'Overview' tab selected, and a 'Data' tab available. The main content area includes a thumbnail image showing a map with red parcels, the map's description ('Map service exposing treasurer forfeiture data for edits' by 'bmey531' (Last Modified: August 20, 2018)), and a 'Feature Layer' link. Below the description is a 'Description' section with a placeholder text 'Add an in-depth description of the item.' The 'Layers' section shows 'Tax Reversion Parcels' with options to 'Open In' or 'Service URL'. The 'Access and Use Constraints' section has a placeholder text 'Add any special restrictions, disclaimers, terms and conditions, or limitations on using the item's content.'

Figure 5: Layer Details

Basemap Details A tiled basemap service is used. The infoserv user credentials are used for sharing. The url for the shared service is:

https://tiledbasemaps.arcgis.com/arcgis/rest/services/World_Street_Map/MapServer

The screenshot shows the ArcGIS online service details page for the 'World Street Map (for Export)' layer. At the top, there's a navigation bar with 'ArcGIS', 'Pricing', 'Map', 'Scene', 'Help', 'Sign In' (with a search bar), and a 'Map' button. Below the title, there's a small thumbnail map of the world, a 'Tile Layer by Esri' button, and some metadata: 'Created: Oct 15, 2013', 'Updated: Aug 15, 2018', 'View Count: 39,772', and 'Authoritative' and 'Subscriber' status.

Description

This layer presents highway-level data for the world and street-level data for many areas around the world. This layer is designed to support export of basemap tiles for offline use. ArcGIS Online Subscription required.

Open in Map Viewer

- Open in Map Viewer
- Open in Scene Viewer
- Open in ArcGIS Desktop

Details

Source: Map Service
Size: 14 MB

Owner

Esri

Tags

World, Global, Europe, North America, United States, Southern Africa, Asia, South America, Australia, streets, street map, tile package, basemap, highways, roads, transportation, buildings, parks, landmarks, boundaries, topography, basemap, map, AFAG250_base_current, esri_basemap_general_availability, esri_basemap

Figure 6: Basemap Source Description

unplaced images



Figure 7: Portal Contents

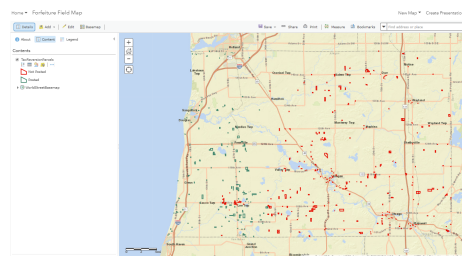


Figure 8: Field Map on PC

0.1.3 Hard Copy Record

screenshots: arcmap map arcmap tools portal screenshots sql server mgt screen
shots phone screenshots

ArcGIS Server

xx

0.1.4 User Manual

Administrative Tasks

Annual Setup

Setup Users in ArcGIS Users that will run Pre and Post processing scripts must be created and given privileges on ACPub Treasurer Feature Data Set.

Setup Users in Portal for ArcGIS Users that will use the Collector for ArcGIS must have profiles added to and managed in the Allegan County GIS Portal site.

Schema Change Procedure

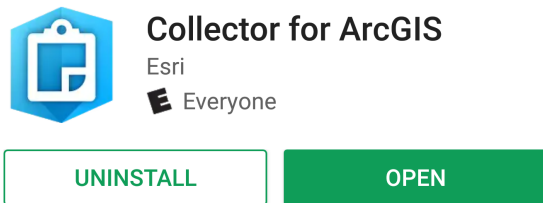
Form Edits Procedure

Collection Device Setup

Collector Application Setup Details

Install Collector for ArcGIS

- Available from the Google Play Store



Accurate Data Collection Made Easy

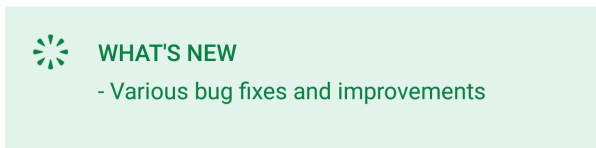


Figure 9: Download the App

Configure Collector

for Organization Website, Type:

[https://gis.allegancounty.org/
portal_webadaptor](https://gis.allegancounty.org/portal_webadaptor)

then:

Press Continue

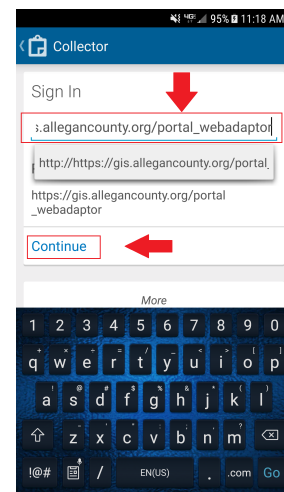


Figure 10: Collector Connection

Enter Credentials

then:

Press SIGN IN

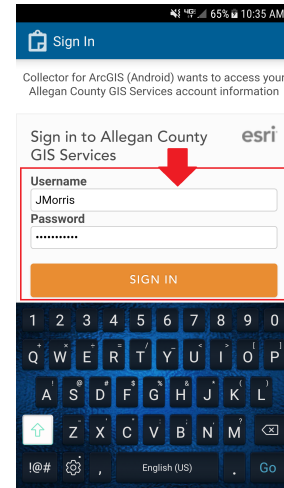


Figure 11: Enter Credentials

Download the Forfeiture Field Map

There are 3 different versions of the map

- Forfeiture Field Map
- Forfeiture Field Map For Photos
- Forfeiture Field Map For Attributes

The Download option indicates it is not on the device but is available for offline use.

Choose a Map

Press Download

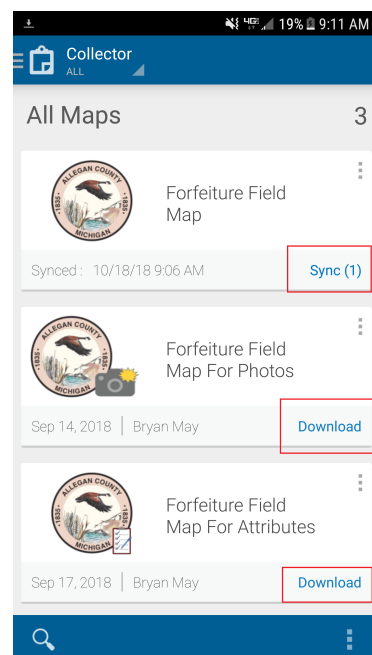


Figure 12: Collector Maps Menu

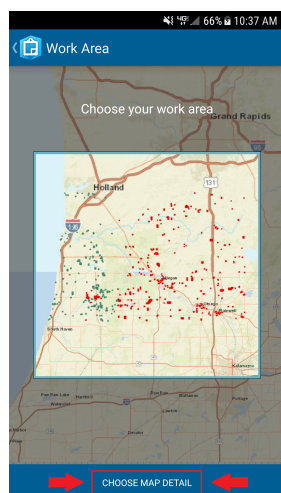


Figure 13: Choose Work Area (large)

Specify work area to download and press map detail
Note that a larger area takes longer to download but the basemap only needs to be downloaded once.

Choose Map Detail

Zoom into the level of detail desired.

Press Download

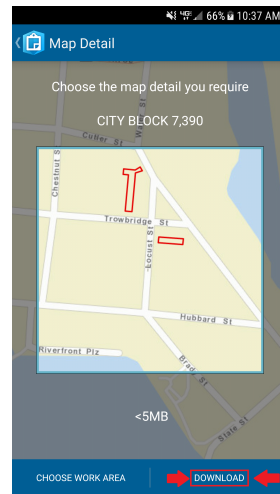


Figure 14: Choose Map Detail

This area is ready for field data collection.

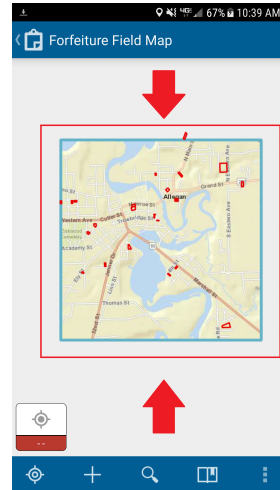


Figure 15: Map on Device

Open Camera Application Setup Details

Install Open Camera

- Available from the Google Play Store

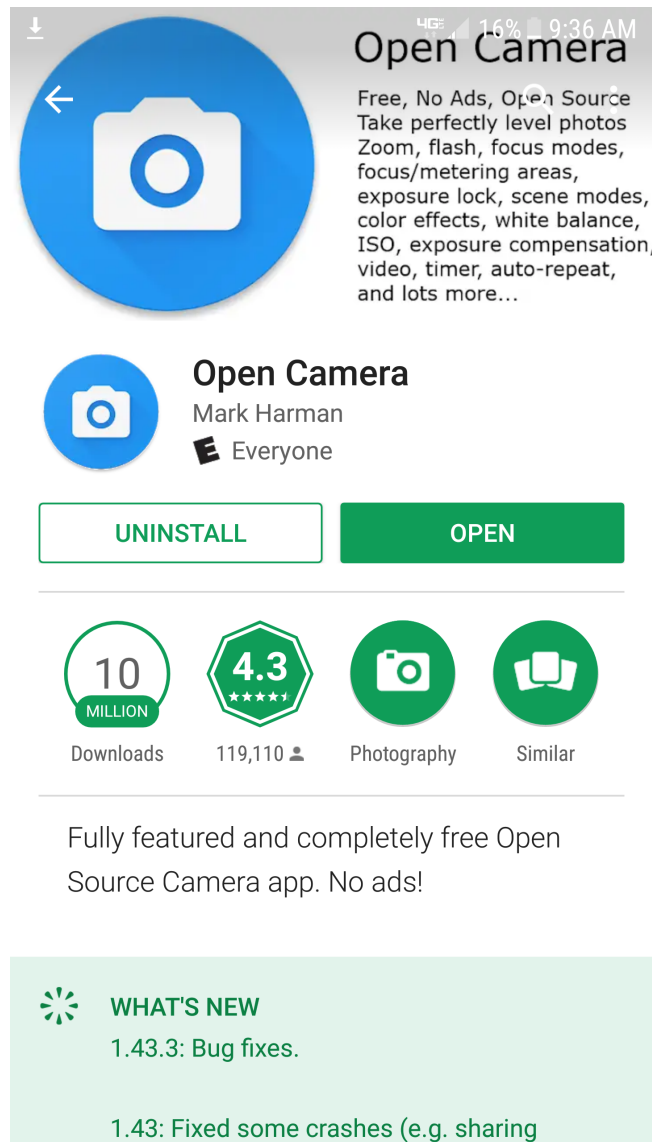


Figure 16: Open Camera from Google Play Store

Configure Open Camera

In the Open Camera Application:
Press the gear shaped Settings

button to go into the settings menu

Press the Photo Settings but-

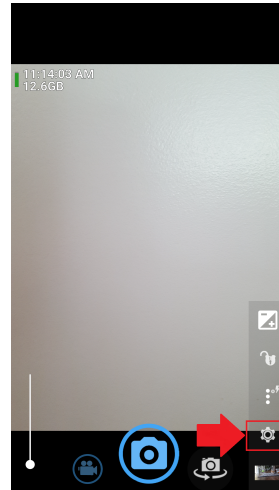


Figure 17: Find Settings Menu

ton

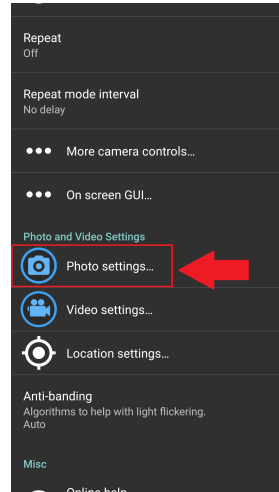
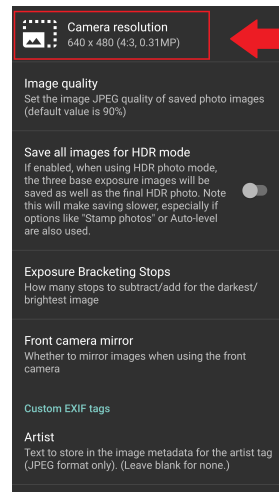


Figure 18: Setting Screen

Set Photo Resolution

In photo settings:



Press the Camera resolution button

Figure 19: Photo Settings Menu

Select **640 x 480**

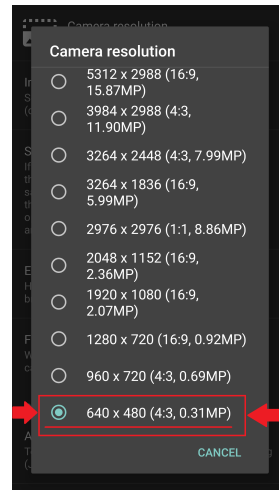


Figure 20: Camera Resolution Setting

Daily Preprocessing Routine

Execute Preprocessing Script A tool in ArcGIS that:

- Exports current forfeiture list from BSA
- Updates webmap layers with results from BSA export

In Catalog: Open

the toolbox
Open tool 1

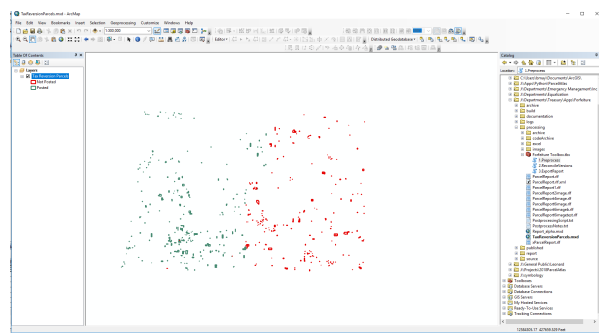


Figure 21: Processing Tools

Synchronize the Forfeiture Field Map

Note the date and time:
Press Sync Note the date

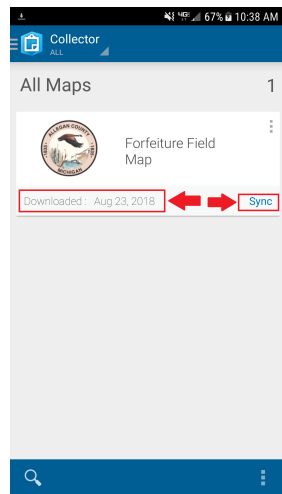


Figure 22: Map Downloaded

and time Map is now syn-

chronized

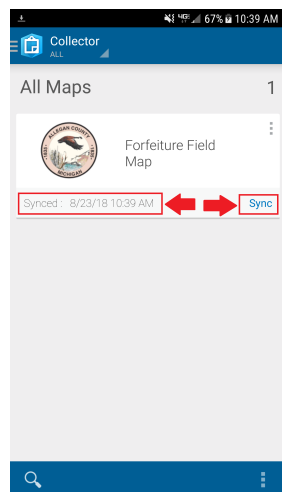


Figure 23: Map Synchronized

Forfeiture Data Collection

Forfeiture Parcels Data Details Attributes are of four entry types:

- prefilled
- autofill
- dropdown
- text box

For each site visited, select the desired parcel, push the edit button and collect attributes. If the boxes are autofill, select from dropdown or typed.

Device 1 Field Operation Device one data collection interface, used to add data to all of the boxes

In the Forfeiture Field Map, for each site visited:
Select the desired par-

cel Push the edit button



Figure 24: Select Parcel

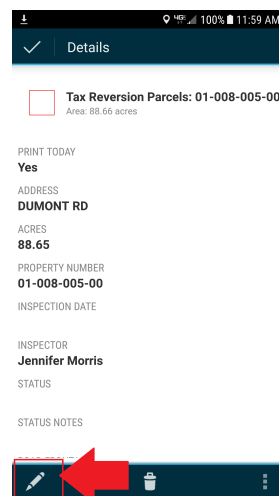


Figure 25: Parcel Details

Class prefilled Acres prefilled

Device 1 Field Operation Cont.

Select Yes for Print Today
Select Use Current or en-

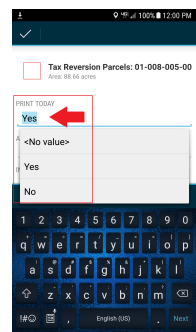


Figure 26: Print Today Yes or No

ter any date Select Inspec-

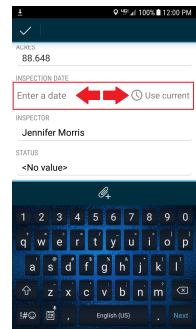


Figure 27: Enter Date

tor From Dropdown

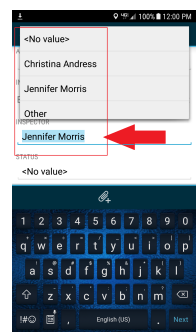


Figure 28: Select Inspector

Device 1 Field Operation Cont.

Select Occupied or Not Occupied Enter status notes

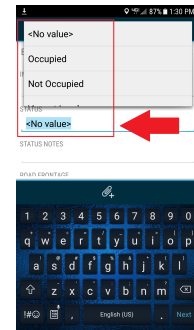
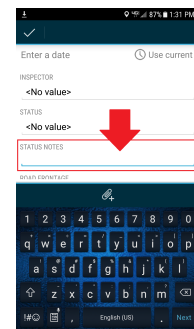


Figure 29: Status

up to 120 characters Se-



lect Yes or No for Road Frontage

Figure 30: Status Notes

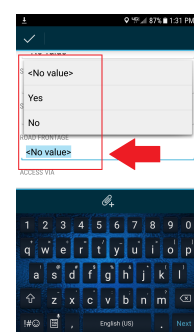


Figure 31: Road Frontage

Device 1 Field Operation
Cont. Enter road used for access

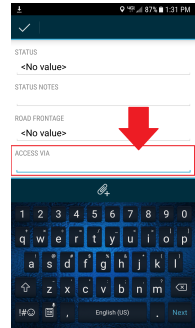


Figure 32: Access Via

Enter Agent Name

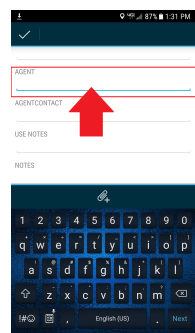


Figure 33: Agent

Enter Agent Contact Info

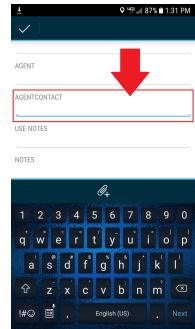


Figure 34: Agent Contact

Device 1 Field Operation Cont.

Enter Use Notes up to 120 characters



Figure 35: Use Notes

up to 120 characters Enter

property for sale yes or no

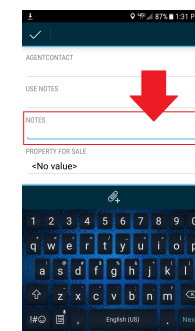


Figure 36: Notes

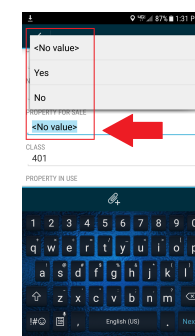


Figure 37: Property for Sale

Device 1 Field Operation Cont.

Property in Use Yes or No
Adjacent Property Con-

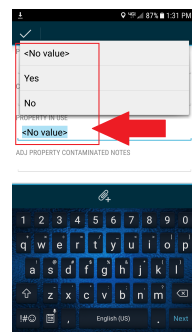


Figure 38: Property in Use

taminated Notes up to 120
characters Property Con-

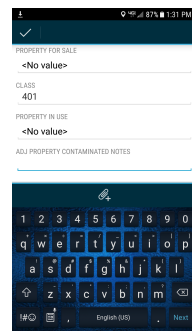


Figure 39: Adjacent Property Contam-
inated Notes

taminated yes or no pre-
filled

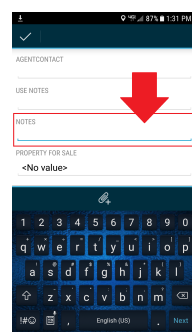


Figure 40: Property Contaminated

Device 1 Field Operation Cont.

Enter notes up to 120 characters

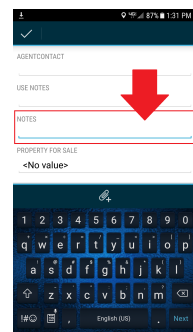


Figure 41: Notes up to 120 characters

Adjacent Property Contaminated yes or no pre-filled

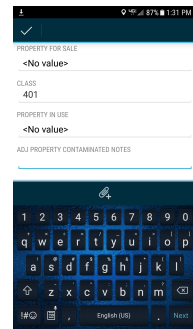


Figure 42: Adjacent Property Contaminated

Enter Property Contaminated notes up to 120 characters

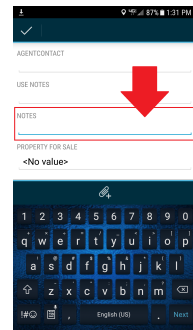


Figure 43: Property Contaminated

Device 1 Field Operation Cont.

Property Maintained Yes
or No

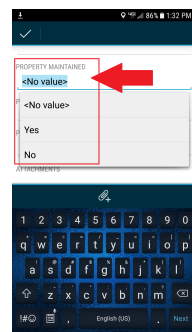


Figure 44: Property Maintained

Picture Comments up to
120 characters

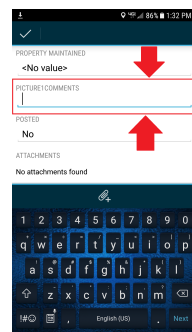


Figure 45: Picture Comments

Placeholder

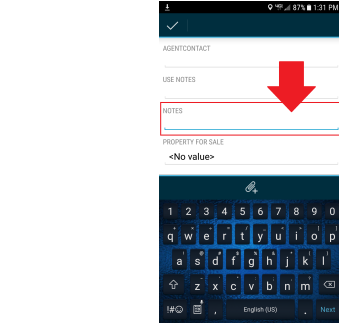


Figure 46: Placeholder

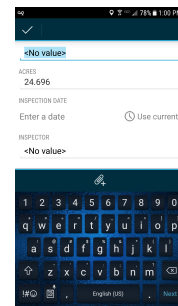
Device 2 Field Operation In the Forfeiture Field Map, for each site visited, a photo or photos can be added from the Open Camera Application.

Select a parcel from the map



Figure 47: Select Parcel

Push Attachment Button



Select Gallery

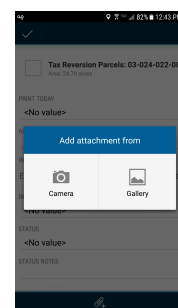


Figure 49: Add Attachment From Gallery

Device 2 Field Operation Cont.

Navigate to the Open Camera Folder

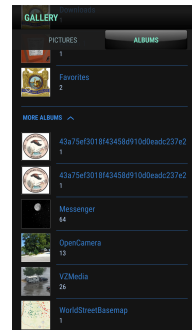


Figure 50: Open Camera Folder

From within the Open Camera Folder, Select the appropriate image

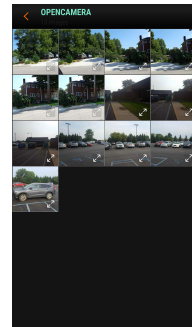


Figure 51: In the Open Camera Folder

Press the check button to save the image to the parcel

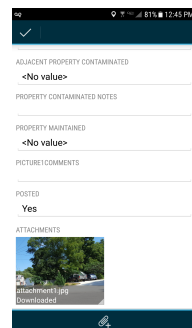


Figure 52: Image in the App

Daily Postprocessing Routine Back at the office

Synchronize Webmap In Collector for ArcGIS, push the sync button on the Forfeiture Field Map

Execute Postprocessing Script A tool in ArcGIS that:

- Reconciles geodatabase versions
- Generates forms for each site visited

0.1.5 Software

ESRI Licensed Products

ArcDesktop Users of this application need a license to ArcGIS Standard level.

Enterprise ArcGIS Deployment This app uses ArcGIS Server and ArcGIS Portal.

Collector for ArcGIS Developed and tested on Android(7.0). Collector is available at the Google Play Store.

Other Software

Open Camera for Android

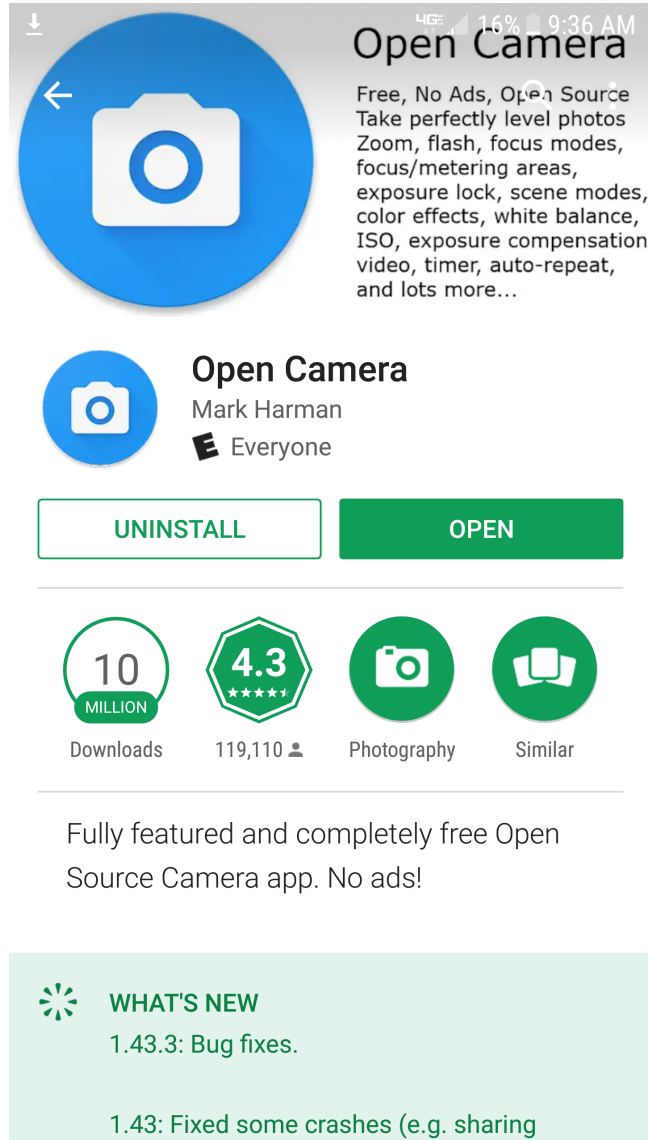


Figure 53: Open Camera from Google Play Store