

# Geo-tagged Photos

---

Overview of how to take and deliver geo-tagged photos used for resolving ineligible feature queries

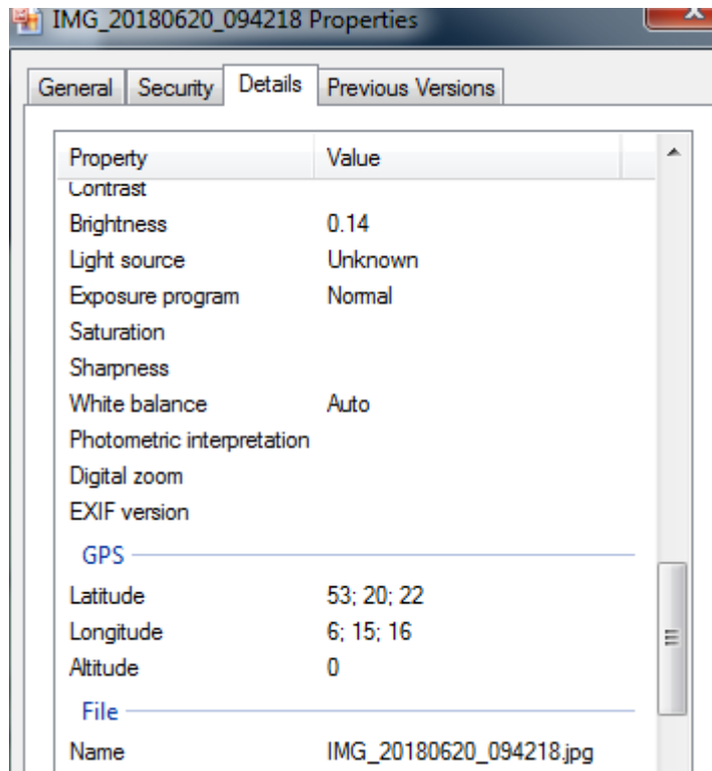
7/23/2018

## Contents

Overview .....	3
iPhone .....	4
Android .....	5
Windows Phone .....	6
Delivering Geo-tagged Photos .....	7

## Overview

A geo-tagged image is one that contains GPS co-ordinates and ideally the azimuth (direction the camera is facing). The location info in the properties of the image contains the latitude/longitude co-ordinates.



Using specific software the co-ordinates from these images can be located to in Google maps dropping a pin showing the exact location the photo was taken from.

In terms of Ineligible Feature Query responses these geo-tagged images enables the herdowner to verify that the excluded area is eligible. It enables the digitiser to confidently decide that the image they are looking at is of the excluded area from the map. It removes any uncertainty and speeds up the digitiser's decision making process.

By default, the camera application on your smartphone has the ability to add GPS coordinates to the image file, but there are a few settings you have to change for this feature to work correctly.

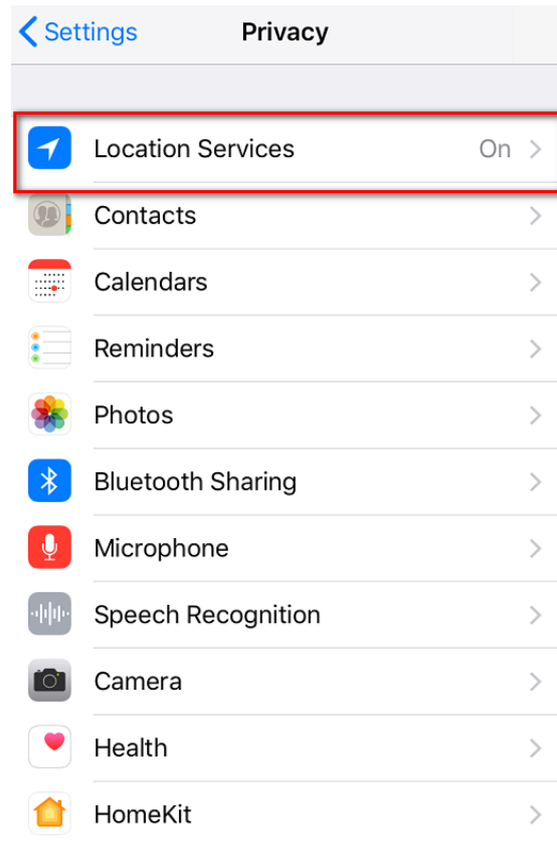
# iPhone

1. Open Settings Menu.



2. Scroll down and open the Privacy menu.

3. Turn Location Services On.

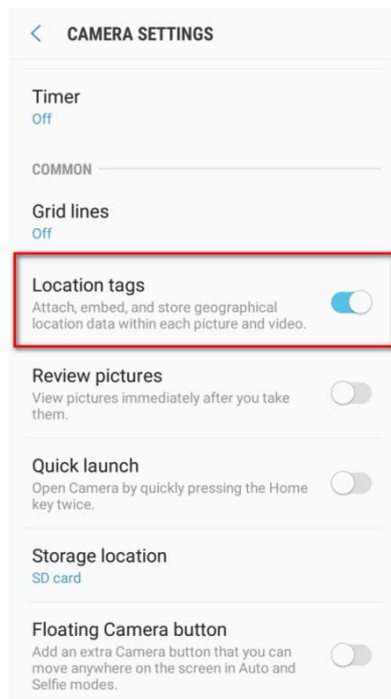
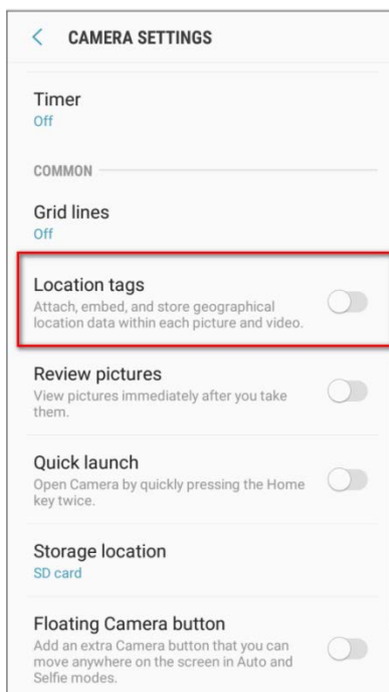


# Android

1. Open the camera app
2. Open the settings menu accessed by the below icon.



3. Scroll down to Location tags and switch them on.



Note. Locations Tags may be called GPS tags or Geo-Tags depending on the make of phone.

You might be prompted to allow the app to access your location – Accept

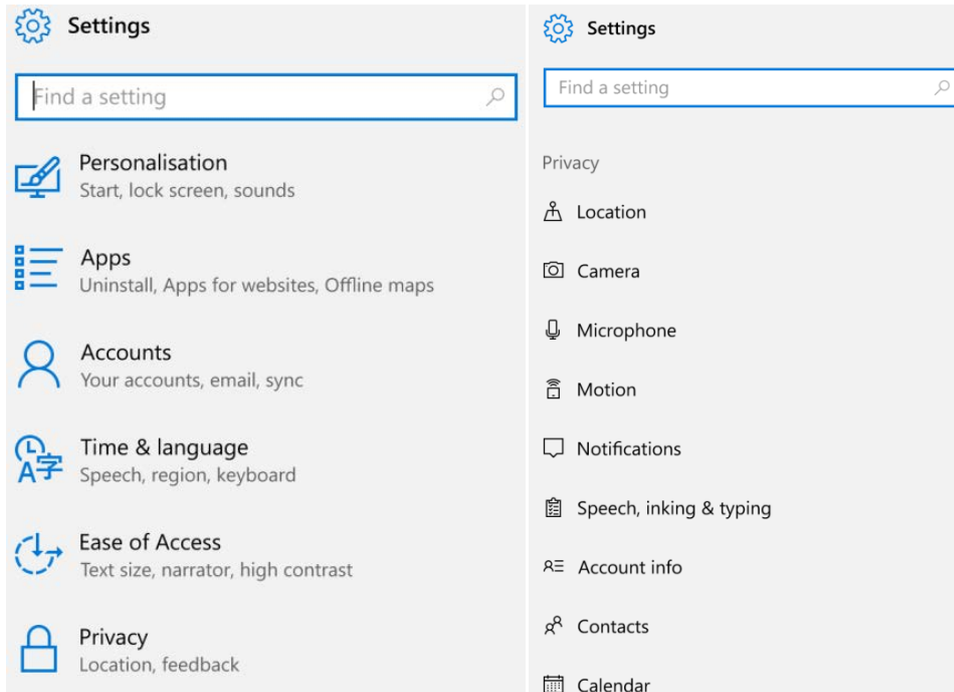
# Windows Phone

1. Open Settings Menu.



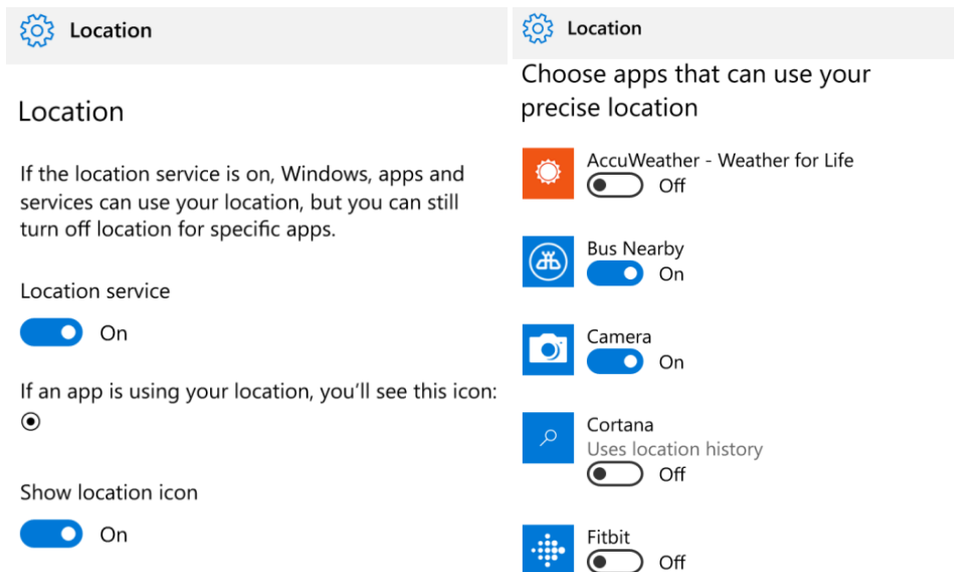
2. Open the Privacy Menu.

3. Open the Location Menu.



4. In the location Menu, turn Location Service On.

5. Scroll down to choose apps that can access location, turn location on for the camera app.



## **Delivering Geo-tagged Photos**

When the photos are delivered, the photo files themselves are required, the photos should not be pasted into an e-mail, word or pdf document.

The photo files contain the location information as attributes in the background, and this information is lost if they are pasted into a document.