

# Aerial Data Download



Claire is studying environmental management at Kingston University. Her thesis examines the impact of sea level rises on Battersea Park in London.

Claire requires up-to-date aerial imagery, which she will combine with topographic and terrain data (from Digimap's Ordnance Survey Collection).

## Claire wants to use map data to:

- Create maps showing the impact of a 1m and 5m sea level change.

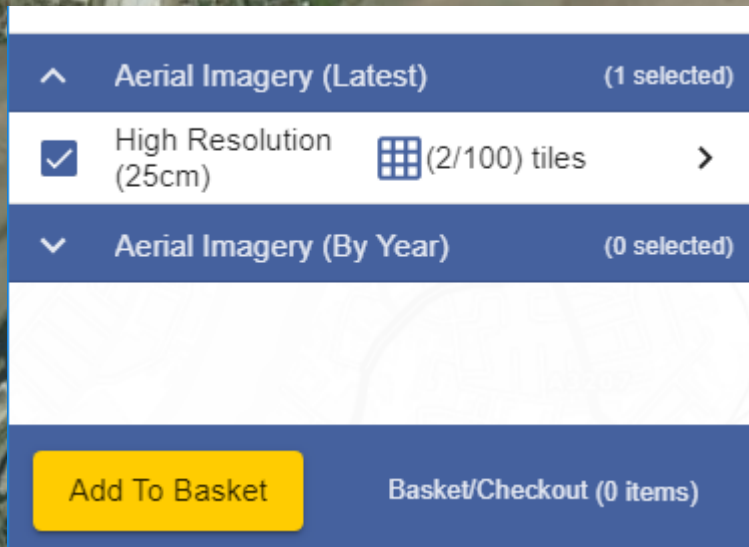
## Step 1: Draw your area


1. Login to Digimap.
2. Select Aerial > Aerial Data Download.
3. Search for Battersea Park and select it from the results list.
4. Zoom in and draw a polygon over the area shown on the image opposite.



## Step 2: Order map data products

1. Select Aerial Imagery (Latest).
2. Select High resolution (25cm).
3. Select **Add to Basket**.



^	Aerial Imagery (Latest)	(1 selected)
<input checked="" type="checkbox"/>	High Resolution (25cm)	 (2/100) tiles >
v	Aerial Imagery (By Year)	(0 selected)



**Add To Basket** Basket/Checkout (0 items)

### Step 3: Your basket:

1. Name your order, e.g. Claire.
2. Select Request Download.

#### Basket - claire

Select the Version, Format, Theme and Layers using the drop down menus ( v ) where available.

Product Name	Version	Format	Theme	Layers	Clip 
High Resolution (25cm)	Latest available (1998-2017)	JPEG	N/A	N/A	Not Available 

Give this download a name: [Optional]

claire

- Group my order in to a single download  
 Send each dataset as soon as it is ready

Your download notifications will be sent to: [mayo.vivienne@gmail.com](mailto:mayo.vivienne@gmail.com) [\[Change Email\]](#)

Clear Basket

Add More Data

Request Download

### Step 4: Download data

1. Select the download link in your 'download ready' email.
2. You will be prompted to login to Digimap if you are not logged in.
3. Select download data.
4. Your download file contains a sub-folder for each map data product, plus a citation text file and a contents text file.
5. Your 'download ready' email has some links to advice on using the data.