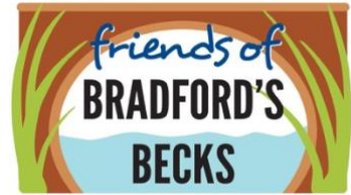


PollutionWatch



These are the instructions for using the 'app' to monitor the Becks.

In summary (detail below), the steps are:

1. Download the app and save to your phone
 - if you don't have a smartphone, do step 3 at home on a computer
2. Go to a monitoring spot (one of ours or your own choice)
3. Take a photo and upload it via the app
4. Optionally repeat 2 & 3 at other spots
5. Carry on with your daily exercise
6. Go home.
7. Repeat 2-6 another day, another week, until December.

In more detail:

1. This is the link to the [app](#).

- Once you have opened it, save it to your phone by clicking on menu (3 dots at top right on Android phones) and click the option 'Add to home screen'.
- You can bookmark it on a computer browser instead if you plan to do the reporting at home.
- For the technically minded, it isn't actually an app, so isn't in the app stores. It is a web-based survey form for ArcGIS (mapping software).

2. The monitoring points are shown on this [map](#) (sorry it is not embedded in the app)

- You can save the map to your phone in the same way. Open the link in your browser, then click on menu and 'Add to home screen'
- Zoom in to see exact locations, click on a point to see any notes
- If you visit a spot not on the map, chose 'Occasional' instead 'Regular site' in the app

3. Take photo and upload

- Take the photo first - take the same shot every time so they can be compared across time
- Open the app, fill in your name (you can do the next steps later at home)
- Time is automatic unless you are doing it later at home
- Instructions for map are just above it.
- Carry on through the questions in the app! The survey is different lengths depending on what you are reporting
- If you have a poor signal it may not upload the photo. Unfortunately you can't save a draft report so, if stuck, best to cancel and do it later. This is why you take photo before opening app.

4, 5, 6 and 7. As in the summary. Enjoy your walk/ride/run/dog walk!