**Chatbot Consent Form**

The ParkLife project is a partnership between the University of Edinburgh and City of Edinburgh Council. We aim to gather more information about how parks are being used and valued– by people and how biodiversity and wildlife are being encouraged and increased- to help those who manage, use and care for them.

The ultimate goal is to produce a freely accessible toolkit that will allow anyone to gather and interpret data on how many people use Edinburgh’s parks, for what purposes, and what they value about them.

We would like get some of this information through people having a conversation with Alfred or taking an online survey.

We would also like your permission to track your smartphone while you are in the park. This will give us a better idea of where people go, where the busiest areas are and how this changes throughout the day.

Your smartphone will be located using bluetooth sensors that have been placed in several locations throughout the park. No other information will be taken from your phone. This sort of information will allow the Council to manage the park more effectively based on more accurate information showing how it used.

All information will be completely anonymous and stored securely on the University of Edinburgh servers for a two-year period, after which we will review and make a decision to continue or delete it.  If you have more questions perhaps the answer can be found here.

**Check box**

I have read the summary of ParkLife and understood the aim of the project, the sorts of information the project intends to collect and why.

I AGREE that the project can use any of my anonymised statements taken from my conversation with Alfred or the online survey and make this information publicly available.

I AGREE to give consent to the ParkLife team to track the location of my smartphone and make this anonymous location data publicly available.

I give permission to be tracked for the following duration:

For a day

For a week

For a month

Until the end of the year