Appendix A

To date our FPA programme, Naturally Birmingham has achieved:

- We have completed our baseline for the current view of our ecological network using a ground-breaking national method of satellite capture technology.
- Through developing a good relationship with parks service data team, we have a good understanding of our current green estate (and associated costs) mapped using GIS.
- We commissioned a Natural Capital Account, which highlighted £11 billion worth of value from our parks and green spaces, over 25 years.
- We have worked with partners TAWS to understand our community needs pertaining to our
 pilot sites. Our pilots have been testing interventions in a range of different community
 settings which is important for a city as diverse as Birmingham. Working across our partners
 we used this information together with an evidence review, intelligence on activity in green
 spaces to develop a full set of proposals in each of the four pilot themes (housing, children's,
 health and wellbeing, and employment and skills).
- Completion of 4 pilots.
- We have undertaken a full engagement programme including 3 internal BCC conversations, 10 community conversations and 157 responses to an online survey which show good support for our thinking and have helped to inform our delivery of the pilots
- We have commissioned a YouGov poll of Birmingham residents.
- We have agreement to create a Digital Platform regarding the environment.
- We have commissioned an external evaluation team who are developing our evaluation framework and baselining analysis has commenced
- Review of planning process with respect to public open spaces, and initial engagement with the city's contracted land and asset valuers- over planning viability formulae
- Being approached by major developments in the City to apply the 'FPA lens' to live development processes (such as Edgbaston Reservoir Master Plan) and the East Birmingham Development Corridor.
- Setting up an Alliance of community organisations to help connect residents to green spaces in a more coherent way.
- An environmental justice map which highlights areas most in need of environmental support.