

## PATHWAY TO SUSTAINABILITY

## SEE-FAB Goal Planning

## Goal



Plant a microforest

**Start** April 2025

**End** April 2027

## Why



Encourage biodiversity  
Carbon mitigation  
Beautiful and joyful use of a piece of waste land

## Difficulties (D) &amp; Solutions (S)



**D** Volunteers unreliable

**S** Make volunteering more attractive by explaining the project better and supply tea and cakes

**D** Dry season and some trees died.

**S** Introduce an irrigation system by diverting grey water to the site

**D** Project lead left the centre

**S** Appoint and train a new project lead

**D**

**S**

## Actions



- 1 Decide who will lead the project
- 2 Recruit a small team of volunteers to support the project
- 3 Visit an existing microforest. Get a copy of the Tiny Forest Handbook. Attend webinars
- 4 Decide and prepare the site for the forest. Baseline observations of biodiversity at the site.
- 5 Buy trees, shrubs and plants and plant them
- 6 Maintain and support the growth of the microforest
- 7 Monitor biodiversity gains through six monthly surveys
- 8 Keep people informed about the forest via the website and newsletters.

## Notes

---

---

---

---

---

---

---

---

---

---



# SEE-FAB Goal Planning

## Goal



Start

End

## Actions



1

2

3

4

5

6

7

8

## Why



## Difficulties (D) & Solutions (S)



D

S

D

S

D

S

D

S

## Notes

