

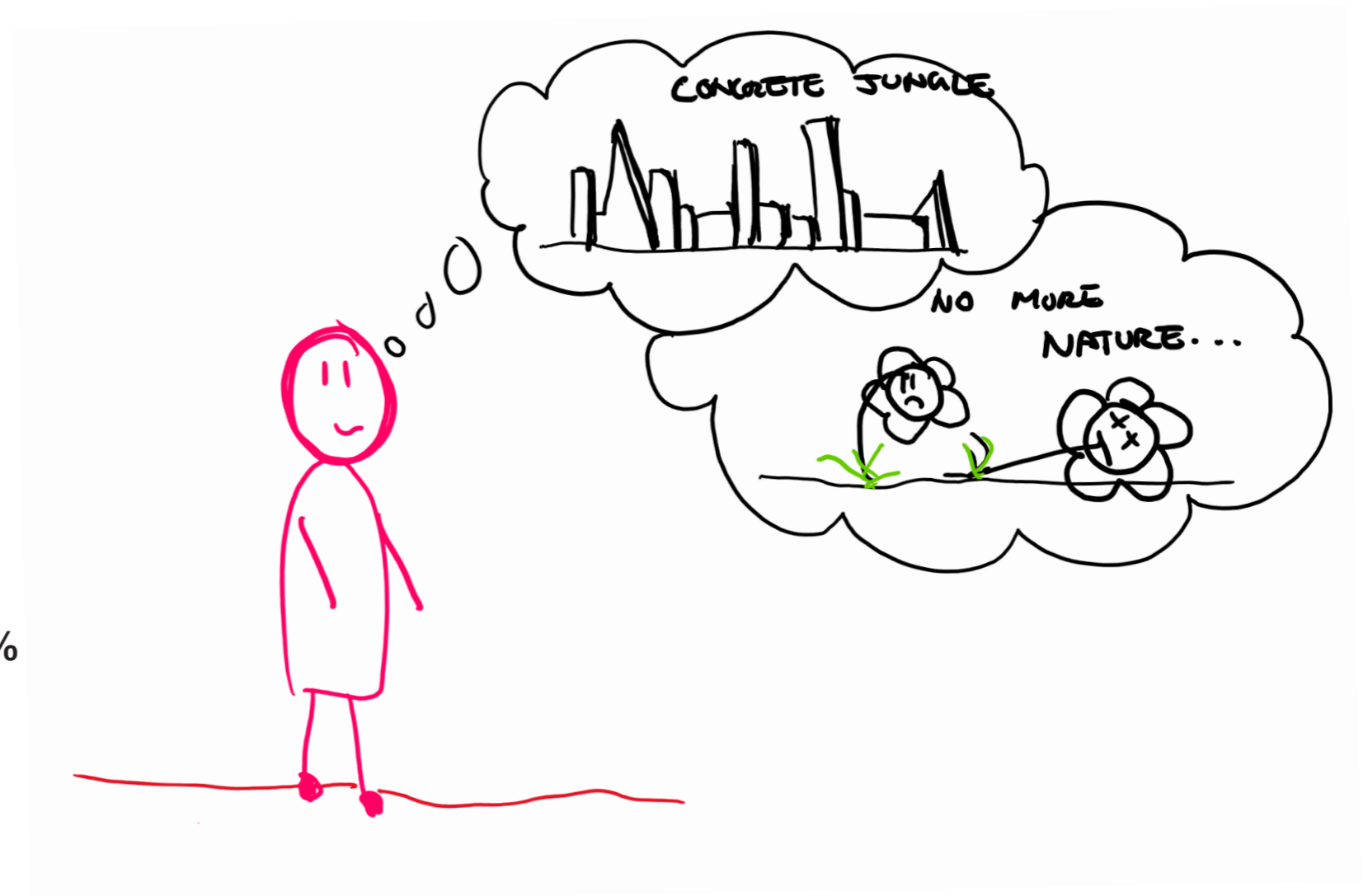
atma.

Imagine a world...

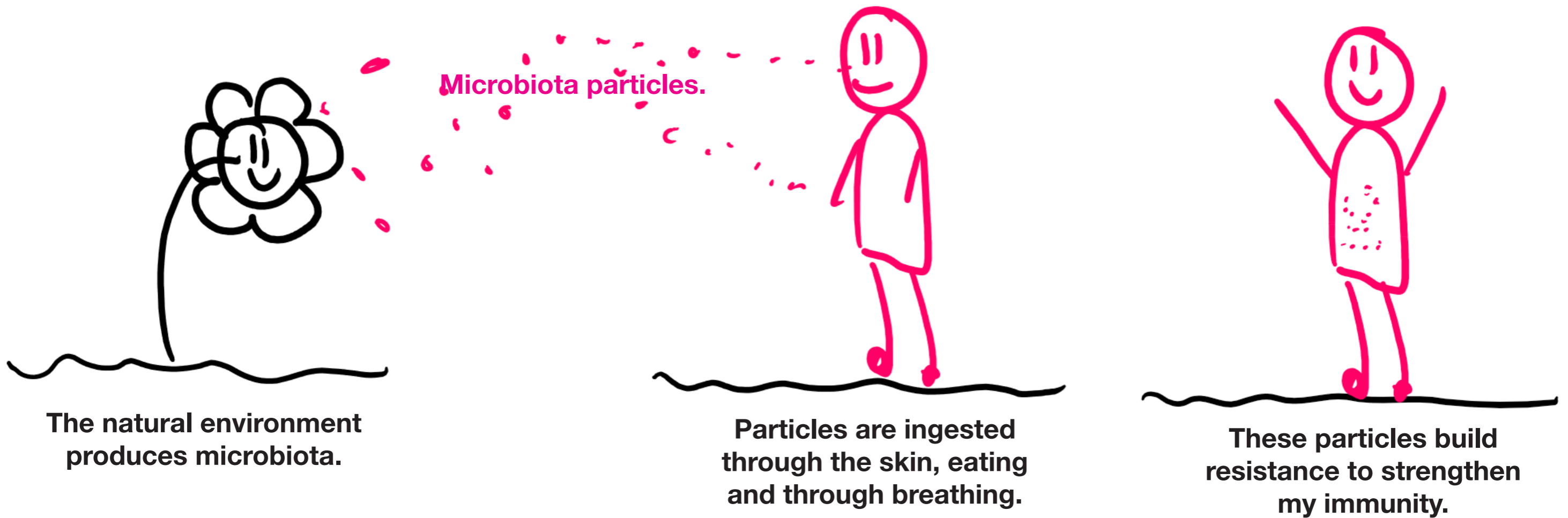
By the year 2030, we might only have 10% of Rainforests left and it can all disappear in a hundred years.

Only 10% of the world's forests are now protected areas.
This is roughly the size of India.

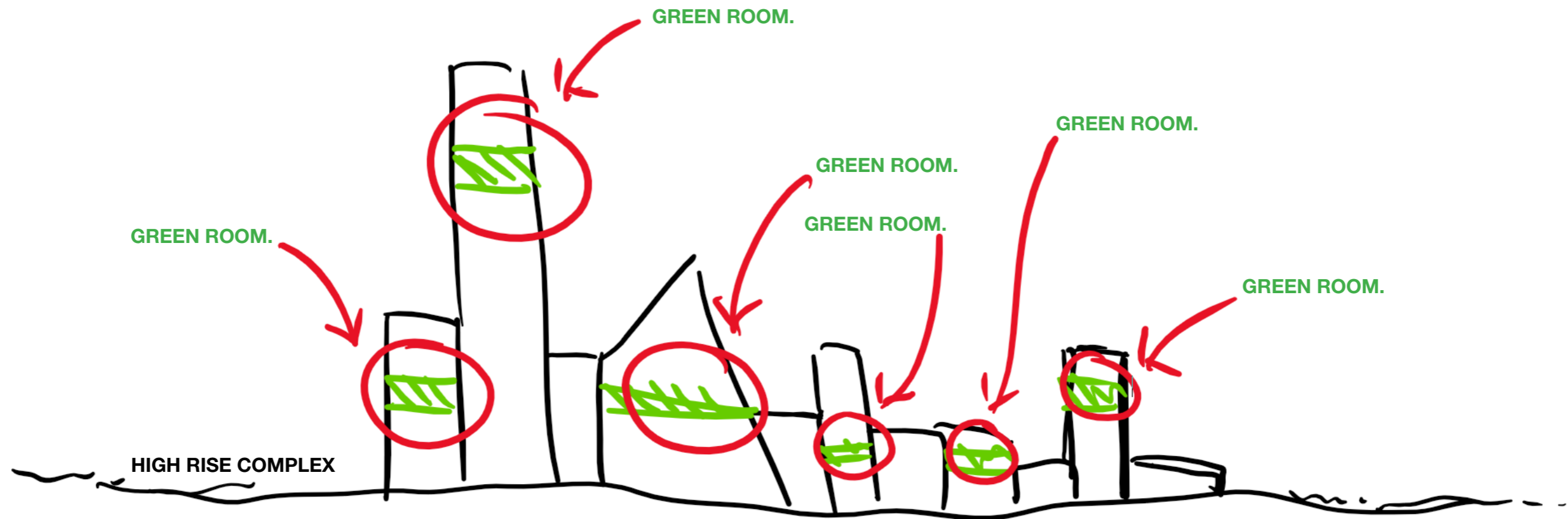
Living in cities increases anxiety disorders by 21%
and mood disorders at 39%



What is microbiota?



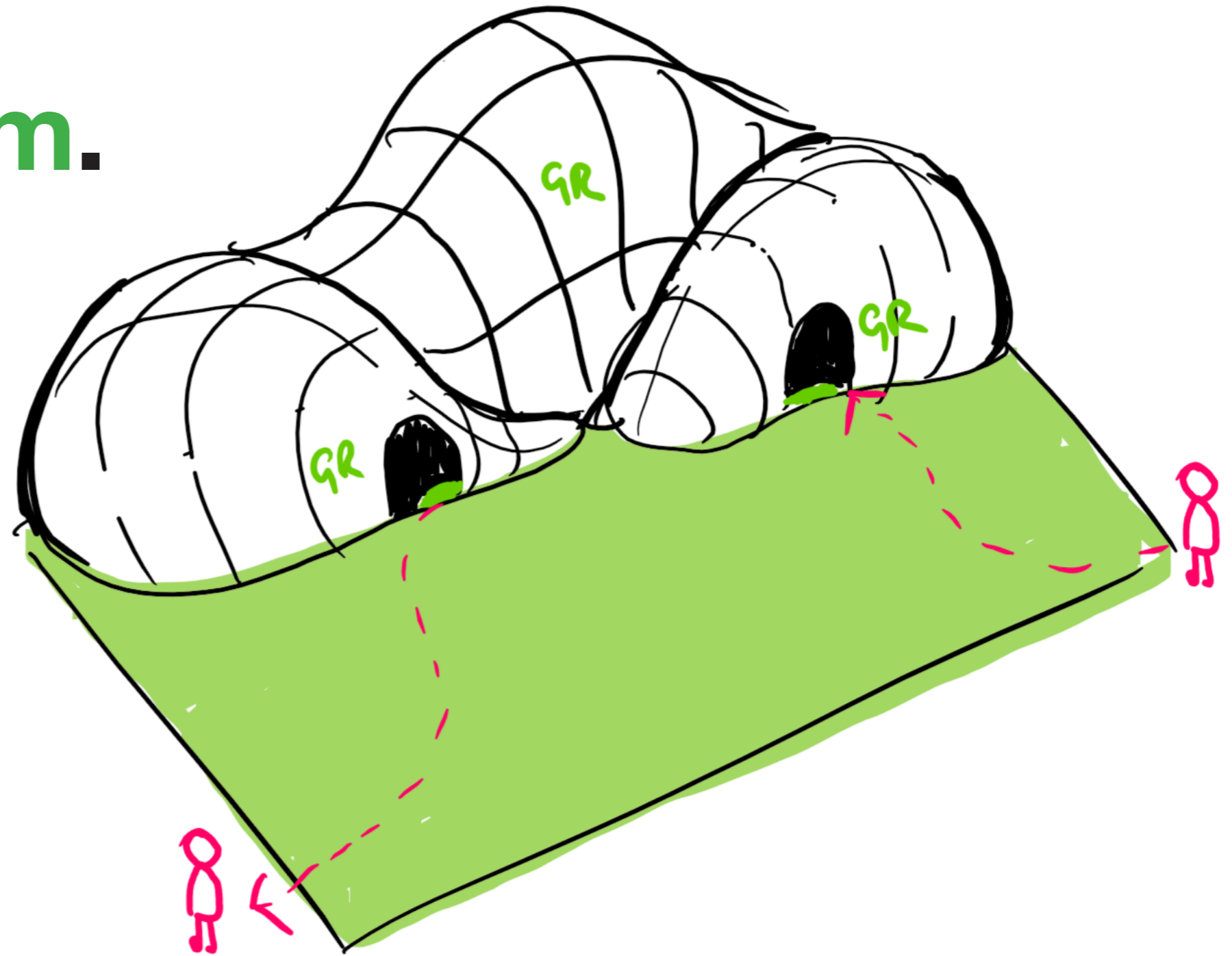
The Green Room.



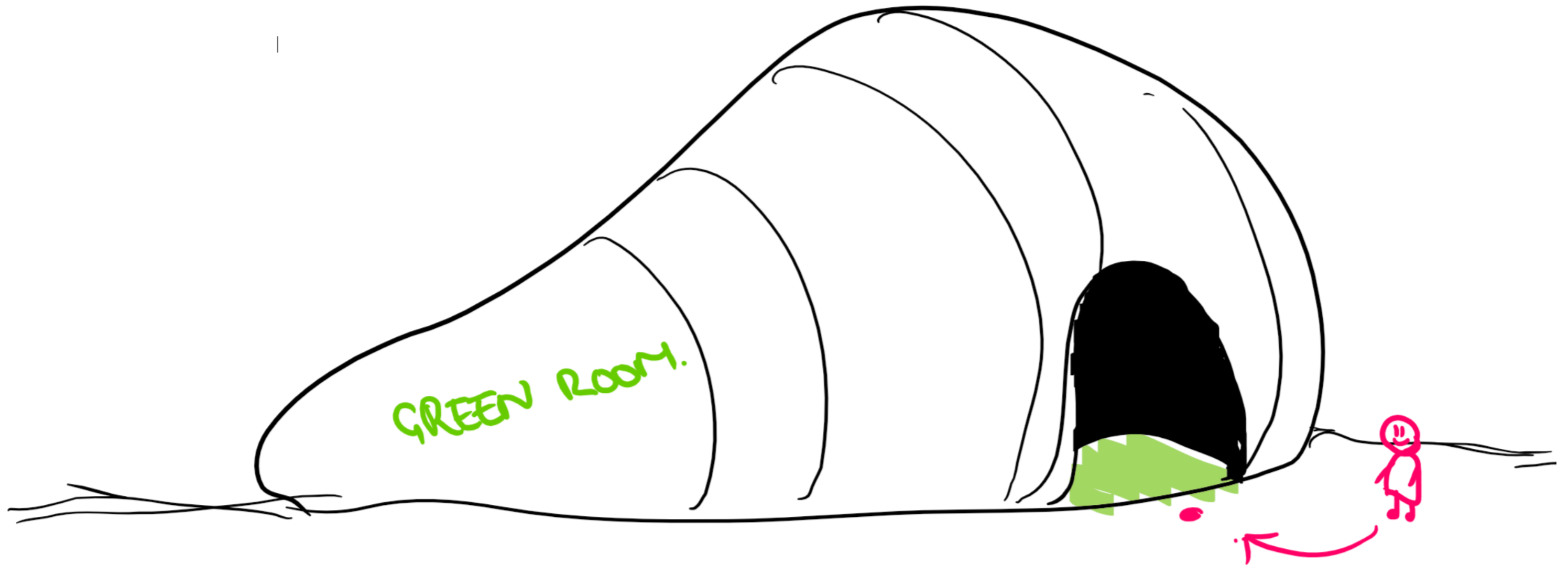
Within high rise cities, We will implement restorative environments called GreenRooms.

The Green Room.

The user can enter the **GREENROOM** space, located on one of the floors of the high rise building.



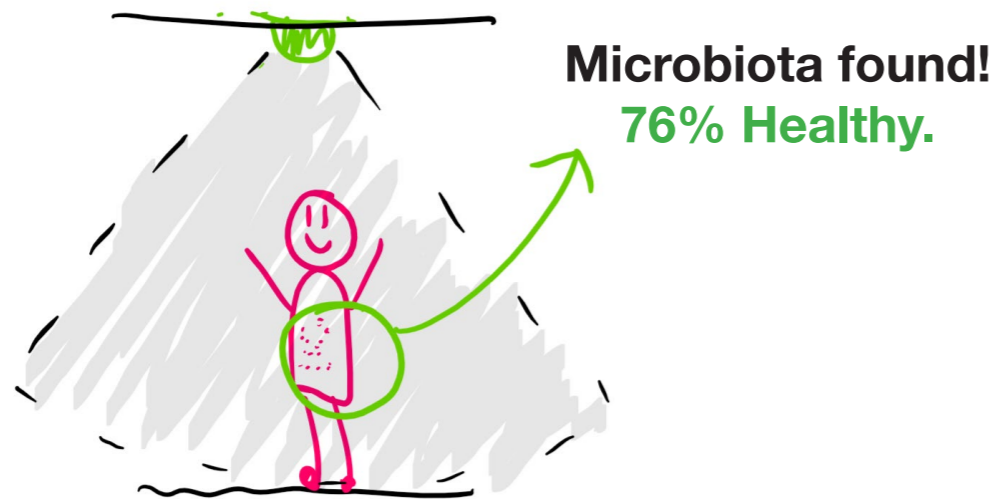
The Green Room.



The user can enter the **GREENROOM** space, located on one of the floors of the high rise building.

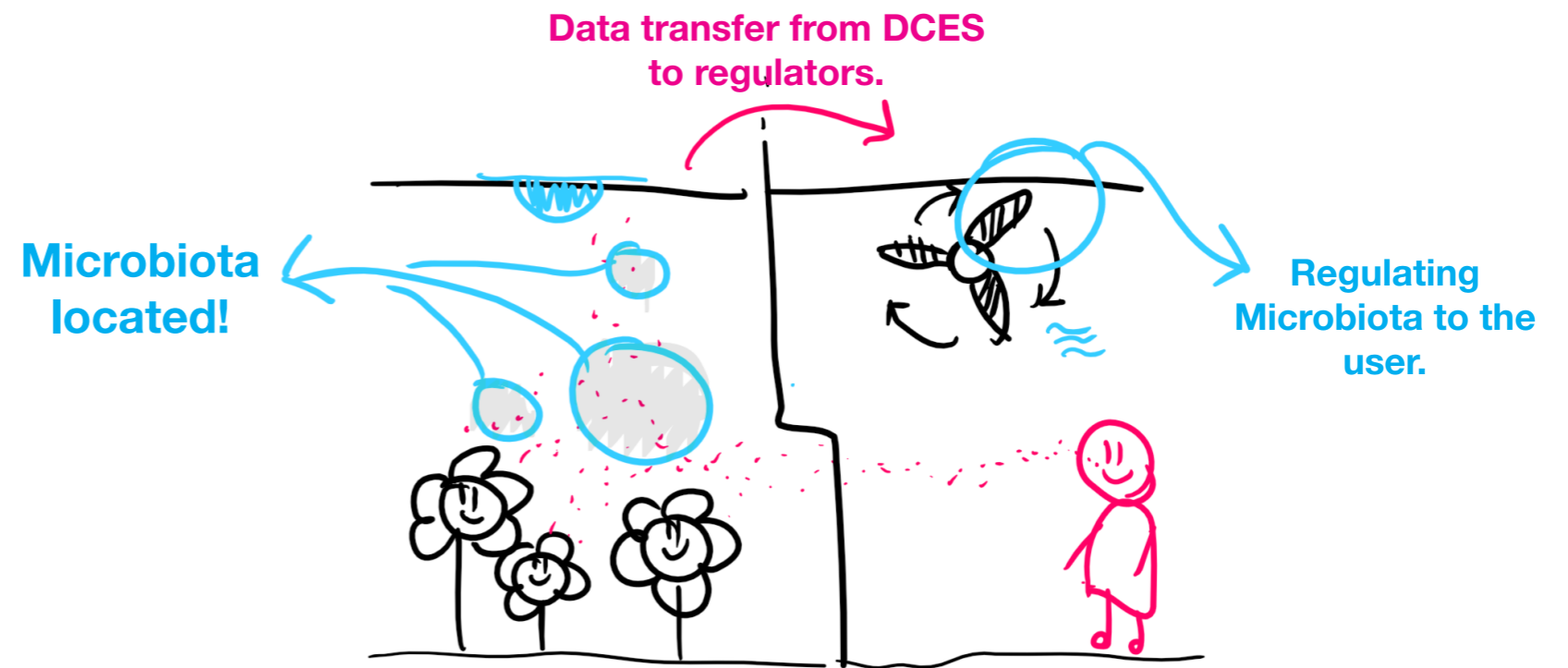
The tech we're involving.

Medipix.



SCANNING AND TRACKING MICROBIOTA ACTIVITY.

DCES.



GREEN ROOM ENVIRONMENT MANAGEMENT.

GreenRooms will illustrate the value of reconnecting with nature.

Imagine a world...

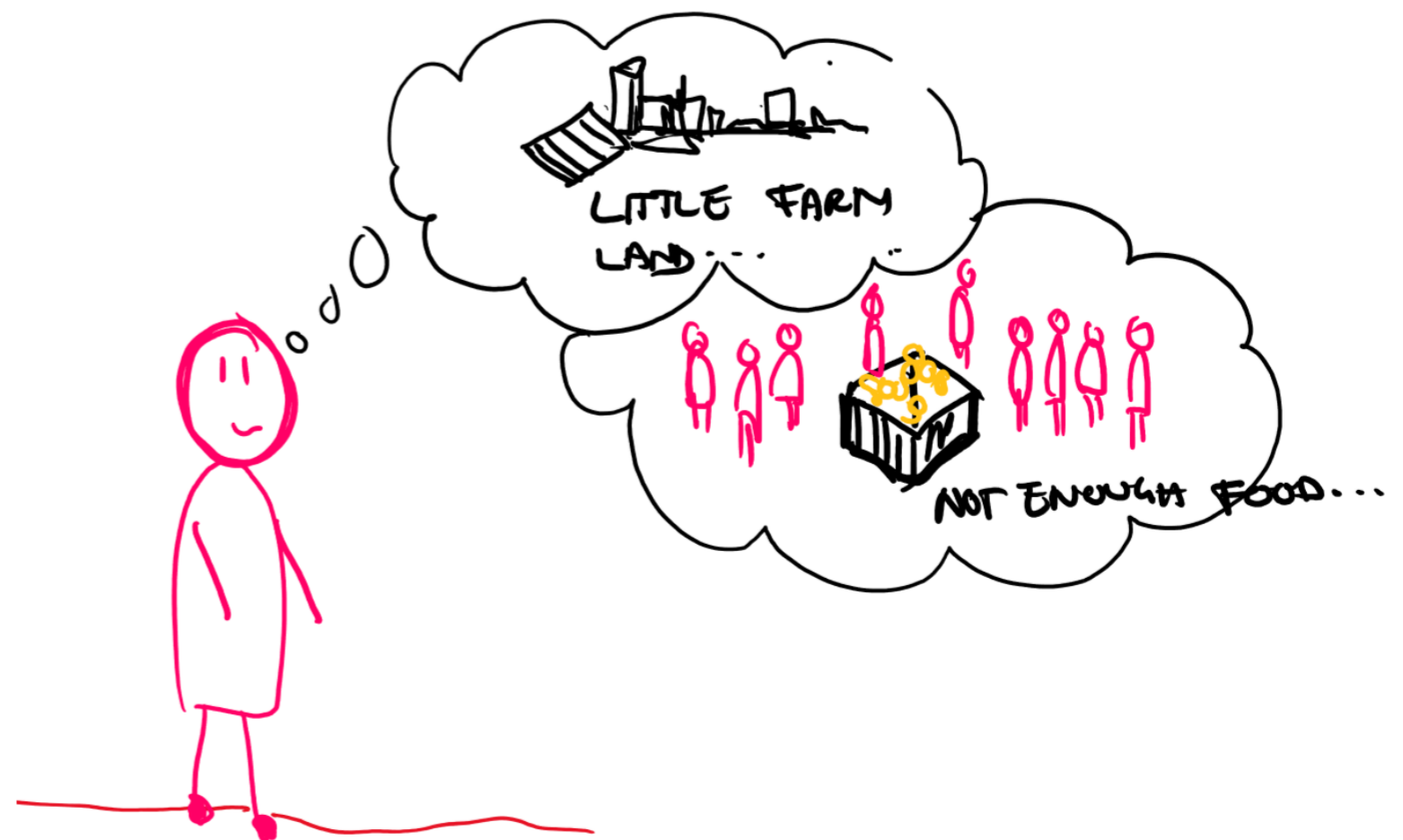
Fast Growing population.

Urban development means less agricultural land.

Supermarkets are unable to keep up with supply and demand.

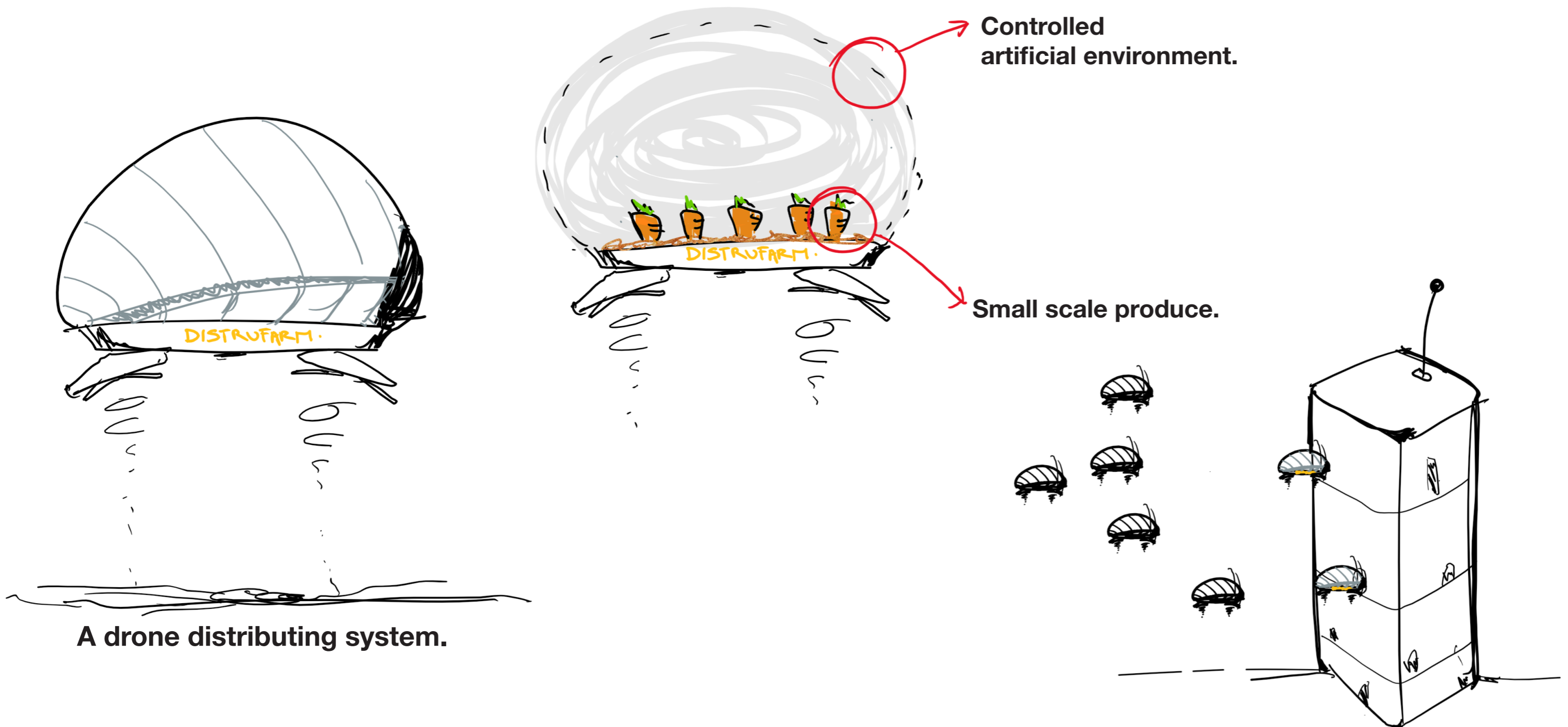
40% of the world's arable land is degraded to some degree and will be further affected by climate change.

To sustain current life, predicted that we will need to increase food production by 50%.



Distrufarm.

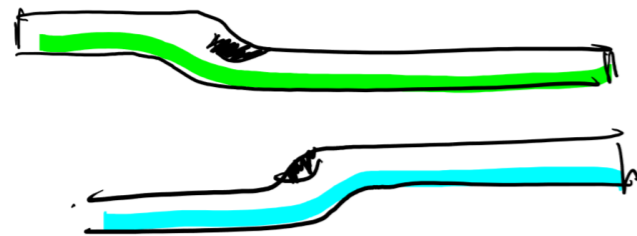
Artificial environments
growing small scale produce.



A drone distributing system.

The tech we're involving.

Fibre optics.

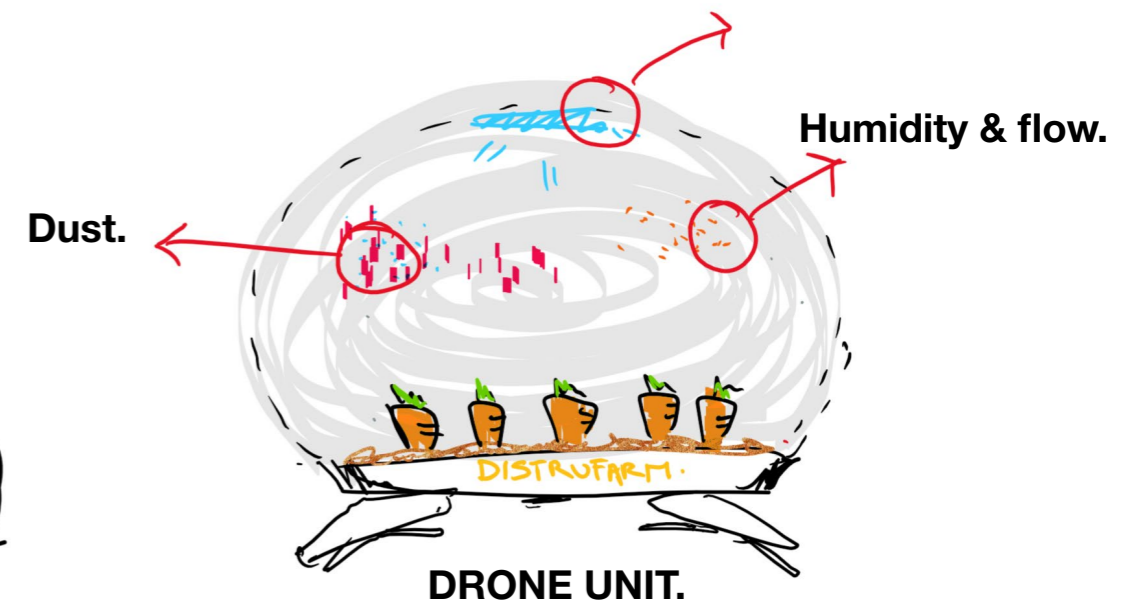


AI & Robotics.



DCES.

Detects humidity, air flow & dust.



**Distrufarm brings food
security to the future.**