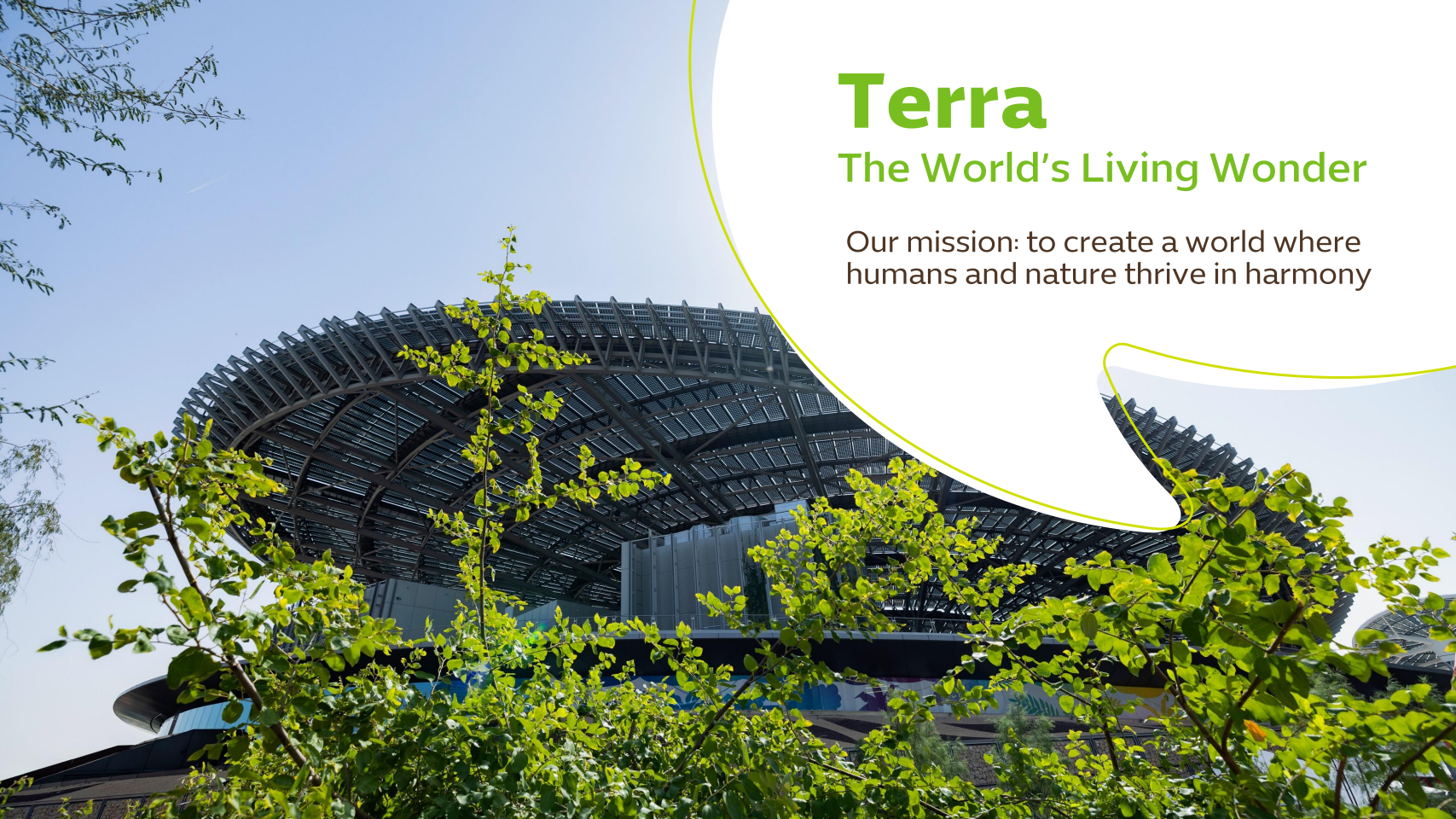




Hundred Hives

Follow us on LinkedIn:
@Expo Education Programme



The Terra Bees

In 2017 bees were found on the Terra construction site.

They were carefully rehomed off-site and cared for by expert beekeepers.





The Jane Goodall Pollinator Garden

In 2024, the bees were brought back home

Today, approximately 30,000 bees are thriving at the Jane Goodall Pollinator Garden at Terra.

Why bees?

• Pollinators are responsible for 1 in 3 mouthfuls of the food we eat

• The UAE currently imports around 95% of its bees.

 Human activities, such as pollution, climate change, and habitat loss are weakening bee populations in the UAE









Hundred Hives aims to:

- Install hundreds of hives in hundreds of schools
- Actively increase biodiversity in the UAE
- Drive academic research around UAE bee populations



Hundred Hives Guiding Schools from Beginners to Expert Beekeepers



Level 1
Beginner
Beekeepers

Terra provides all skills and tools necessary for students and teachers to gain confidence in managing their own beehives Level 2
Novice
Beekeepers

The school begins to play a more active role in hive maintenance with more students and teachers being trained.

Level 3
Experienced
Beekeepers

Students and teachers take ownership of hive management, still with support of Terra.

Schools begin supporting Level 1 beekeepers

Level 4
Expert
Beekeepers

Schools are now independent beekeepers, but continue to actively contribute to the Hundred Hives network.

Hundred HivesHive Location



Hundred Hives

How it works

1

May-July 2025

Pre-installation:

Risk assessments, planning

2

September 2025

Training:

School staff

3

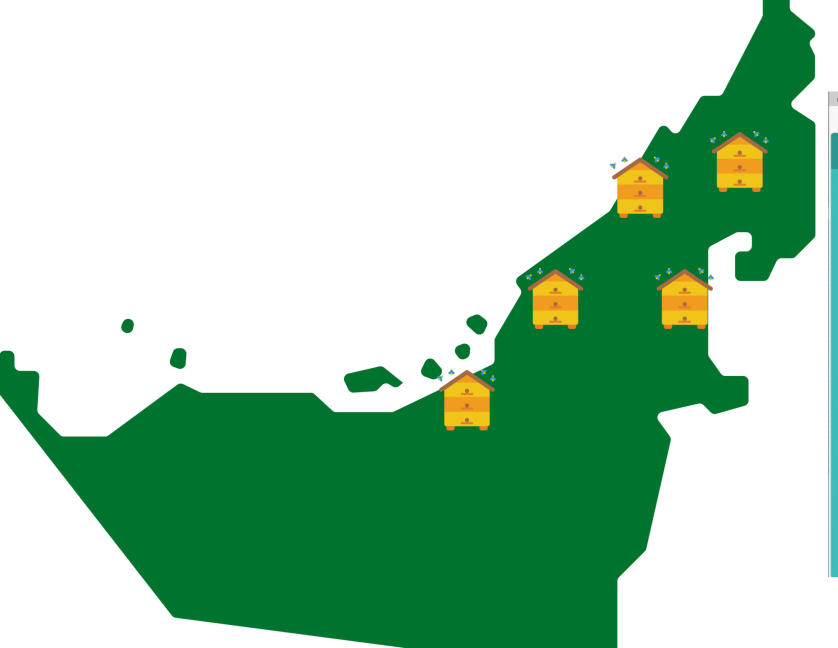
November 2025

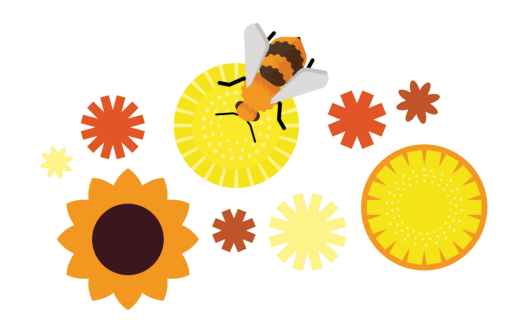
Hive Installation and Start of Programme

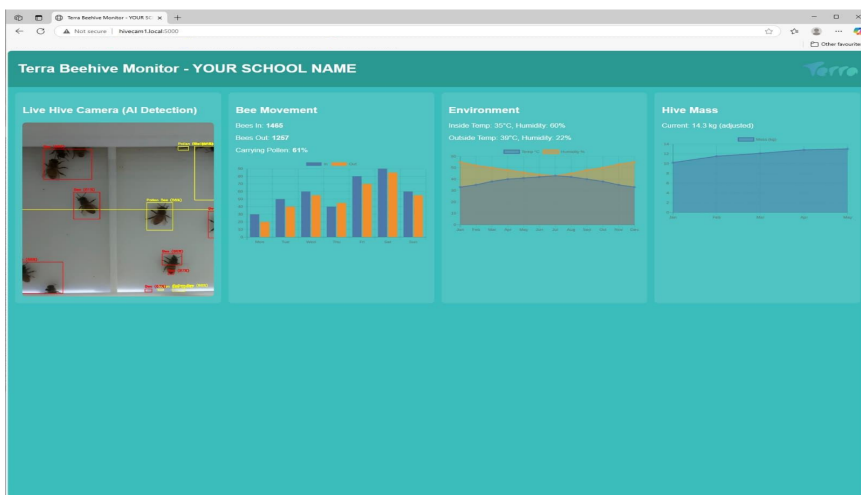


Coming Soon

Hundred Hives Smart Network











Bee part of the change

Contact the team today

education.expocitydubai.com/hundred-hives

Follow us on LinkedIn:
@Expo Education Programme

