

Place

Multifunctionality

Space use & activities

Access & connections

Comfort & safety

Species

Wild species

Humans

Place

Balance

Activities

Sustainability

Liveliness

Materials

Access

Dangers

Connections

Attractiveness

Can you see different types of plants, insects or animals in this area?

Do wild species (plants, insects, animals) use the area? How?

Are the species of plants, insects, animals native or invasive?

Do humans and domestic species use this area? How?

How many vertical plant layers can you see in this area? What are they? (e.g. tall trees and low grass - 2 layers; grass, bushes and trees - 3 layers)

Who uses this area more: wild species or humans/domestic species?

Can different species coexist in this environment without drastically inhibiting each other?

Is the environment clean, in terms of CO2, pollutants, garbage?

Is the environment lively with humans or wildlife or both?

How many green spaces are there nearby? What are they?

Are there enough flowering plants for bees during the spring, summer and autumn seasons?

Are green areas connected by green corridors? (can be bushes, meadows, trees or other undivided green paths)

Are there enough materials to build habitats? (leaves, dry logs, soil).

Is it easy to reach this area?

Can other animals (wild or domestic) or insects frequently attack bee habitats?

What hazards/barriers might impede access to this area?

What are the environmental threats to bees: (air, water, soil quality)

Is the environment attractive for people to visit? What makes it attractive/unattractive?

Are there places in the environment where wild bees could build their habitats: underground and above ground (cavities)?