

Biodiversity

NbS increase biodiversity offering habitats for animal species.

Type of NbS with significant contribution to this impact

Characteristics

- Diversity of species prioritization of the native ones.

Metrics to be monitored

- Number of species.
- Accounting.

Tools

- Sample, measurements.
- Co-monitoring with citizens, audio sounds as complementary.

Insights for the long-term monitoring

The effect on biodiversity will take to be fully observable in the area. Periodic samples to be developed is interesting. Involving local communities of co-monitoring this variable can be possible.

Key messages of the impact

The urban local interventions could contribute to the goals of the Biodiversity Strategy. Urban

green corridors and Urban Green Infrastructure strategies are key to assure the supportive function of biodiversity promotion of these micro-scale interventions.

Monitoring Variables

Outcome

- Increased Biodiversity.
- Biodiversity support.

Related KPIs

- Number of Species and density.
- Number of bees.
- Presence of invasive plants.
- Plants diversity on GR or GW.
- Pollinators (qualitative sampling, specie richness).
- Birds (qualitative sampling, specie richness).
- Number of small scale interventions in the project area, cumulated over project period, insect hotels, planting Ohrnschweg; flowering meadow Fischbeker Heuweg.



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