



## Policy for the future:

By improving and applying environmental technology, the Taisei Group is striving to achieve the 2050 Environmental Target “Realizing Sustainable and Environmentally Friendly Society” across entire value chain.

There is always a concern that construction significantly affects the surrounding environment, including nature.

During the planning phase, we identify risks such as the violation of environmental laws and regulations as well as opportunities to add value. We pay attention to biodiversity from the start of construction until the operation and management support phase, and provide solutions to create a rich environment. We contribute to the goal of a society that co-exists with nature by evaluating the value of natural capital, utilizing it for the development of infrastructure and buildings and by conservation and restoration of nature.

### Technology Development

Planning tools contribute to enriching biodiversity

– Concierge Series –

IKIMONO-Concierge

MORI-Concierge

Enter the address and conditions of planning site

Analyzing invitable animals

Selecting green area type and suitable plants



Possible to plan by dialogue style

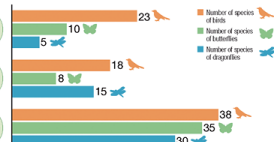


### Projects

#### ● Sapporo Dome :

IKIMONO-Concierge

Confirmed increase of species through 15 years of monitoring



#### ● Fuji Nanryo Industrial Park :

MORI-Concierge

Nature regeneration by existing species greening



5 Years



- We can provide the best planning of green and water area by identifying expecting invitable species (animals).

- Possible to select adaptable plants for each planning site's environment.

Under the Taisei Group philosophy, “To create a vibrant environment for all members of society”, we will continue to promote development and practice technologies that contribute to the conservation of a rich natural environment