# transcosmos inc.

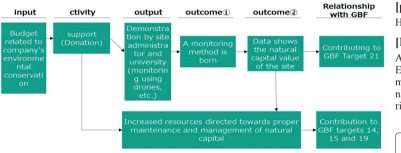
https://www.trans-cosmos.co.jp/english/

## Policy for the future:

Biodiversity research project by Tajima Sangyo x Minna no Mori Project

- 1) Research on biodiversity using forests in Oita Prefecture at Tajima Sangyo
- 2) Establishment of advanced research content using drones and monitoring methods that can be used commonly
- 3) Support for research and IT utilization at transcosmos Group, a sustainability company
- Apply to the nature symbiosis site (30by30) as a joint project with Tajima Sangyo

In the future, we plan to conduct an ecosystem survey in collaboration with the University of Tokyo.



Contribute to increasing value by conducting surveys of site biodiversity using cuttingedge technology such as drones.

By providing financial support for the costs involved in developing monitoring methods, we will work together to establish methods that can be widely applied in Japan.

# [place]

Hita City, Oita Prefecture

#### [Main vegetation]

A forest centered on cedar that has been planted since the Edo period and has been sustainably maintained and managed. Through repeated thinning, broad-leaved trees naturally grow between the cedar trees, and the area is rich in understory vegetation.

### < Future issues >

Since the research will begin in 2024, we have not been able to measure specific effects yet, and we believe that it will take some time to see the results of our activities.

### < Message for society >

For our company, if we could sum up our efforts toward biodiversity in one word, it would be "improving the well-being of society by contributing to biodiversity."

