

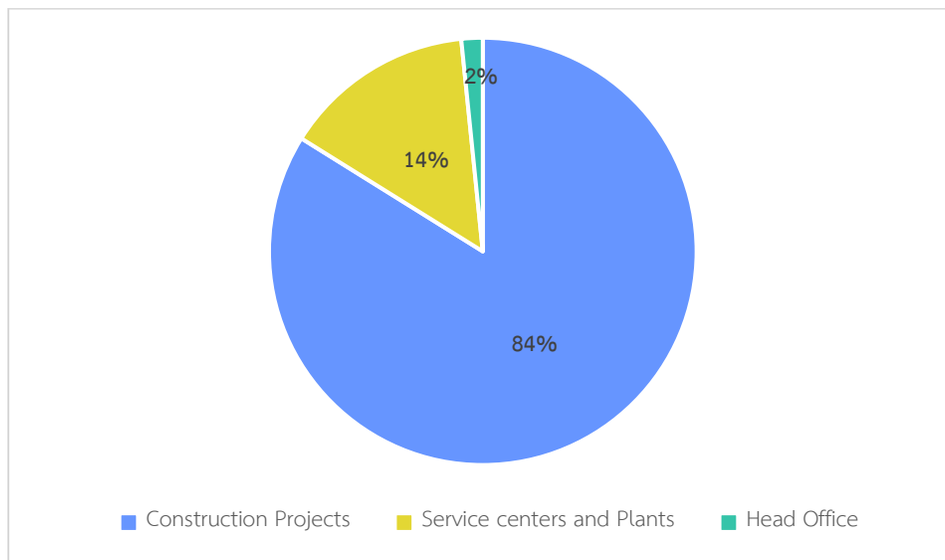
# Biodiversity

## 2025 Performance

Indicator	Target year	2025
100% of construction projects assessed for biodiversity risks	Annual	100%

## Biodiversity Risk Assessment

Number of projects assessed for biodiversity risks 100%



## Construction Projects in Biodiversity-Sensitive Areas

Ecologically Sensitive Area Type	Number of Projects	Biodiversity Impact	Prevention and Remediation Measures
Natural undeveloped areas outside conservation zones	2	Semi-permanent or permanent changes to original ecosystems affecting food sources and habitats, resulting in decreased plant and animal species diversity	<ul style="list-style-type: none"> <li>● Clearly define area boundaries to control land use changes to only necessary areas and minimize impacts</li> <li>● Strictly implement EIA control and restoration measures</li> <li>● Communicate and build understanding among employees with strict preventive measures such as prohibition of wildlife hunting or wild meat, prohibition of introducing non-native plant species, prohibition of fire use outside controlled areas, etc.</li> </ul>

The Company implements measures to preserve or protect biodiversity, or restore natural environments or ecosystems affected by equipment, processes, or business operations at the Saraburi quarry mining. This information is disclosed on the Environmental Impact Assessment Information Center website: <https://eia.onep.go.th/eia/detail?id=11381>

Key examples of implementation are as follows:

- Preservation of original ecosystems and landscapes in areas where Company activities are not conducted



- Planting ground cover and fast-growing trees on earthen embankments to prevent erosion impacts



- Establishing the regulations for employees, prohibiting wildlife hunting or any actions threatening the lives and habitats of wildlife, or any actions violating forestry laws, with clear warning sign and maintained in good condition at all times

