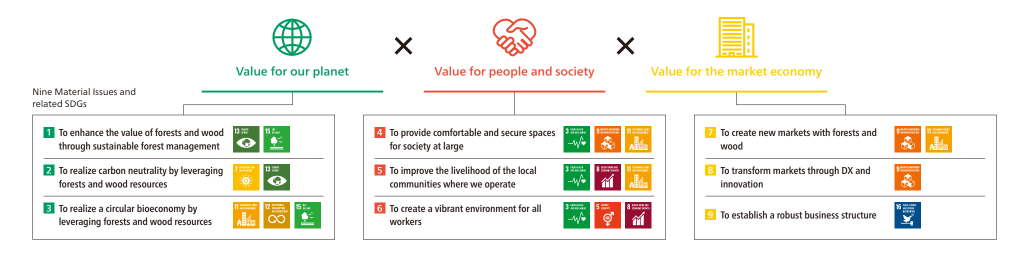
Sumitomo Forestry Co., Ltd. Integrated Report 2025

Overview of Long-term Vision

Mission TREEING 2030

~Making our planet safer and more secure for future generations~

By providing value for our planet, for people and society, and for the market economy, we at the Sumitomo Forestry Group will strive to make our planet safer and more secure for current and future generations of people and all living beings. With our long-held strengths in harnessing and expanding the value of forests and wood, we will create change for a new future.



Our Long-term Vision Mission TREEING 2030 contains detailed business concepts for realizing the Sumitomo Forestry Group's vision with an eye toward achieving a decarbonized society in 2050. To elevate our commitment to achieving this vision, we have set the target year for our Long-term Vision to 2030, which is the same as the Sustainable Development Goals (SDGs). Additionally, we organized the Group's value proposition into "Value for our planet," "Value for people and society," and "Value for the market economy," and then identified Nine Material Issues linked to each. Simultaneously increasing three values while keeping them intact, will position us to achieve our Long-term Vision.

Business policy for achieving Mission TREEING 2030 1 Maximizing the value of forests and wood to realize decarbonization and a circular bioeconomy 2 Advancing globalization 3 Striving for transformation and the creation of new value 4 Transforming our business foundation for growth



Overview of Long-term Vision

1 Toward Long-term

Value Creation

The Sumitomo Forestry Group's wood solutions



Introduction

Forests

Accelerate the cyclical forest business

Form forest funds to expand forest coverage by protecting and expanding forests and peatlands around the world, especially in Asia. Contribute to carbon offsets for other companies and society.



Contributions CO₂ absorption

2030 targets

Owned/Managed forest area 500.000 ha







Promote wood change

Establish a timber industrial complex that will improve the efficiency of domestic forestry and timber production, and contribute to the increase of carbon fixation by substituting wood-derived materials.

- Beneficiaries Supply chain partners
- Contributions CO₂ reduction (Scope 3 - Category 1)

Timber industrial complexes domestic timber usage

1.0 million m³/year

Construction

Standardize carbon neutral design

Contribute to the decarbonization of other companies and others through the spread of ZEH, ZEB, LCCM housing, and net-zero carbon buildings, as well as the establishment of carbon neutral designs (One Click LCA*1 x EPD*2).

- Beneficiaries Building owners (general consumers, companies)
- Contributions CO₂ reduction (Scope 3 – Category 11)

2030 targets

Number of housing units sold yearly

50.000 units (in Japan and overseas)

(in Japan and overseas)

(¥ Billion)

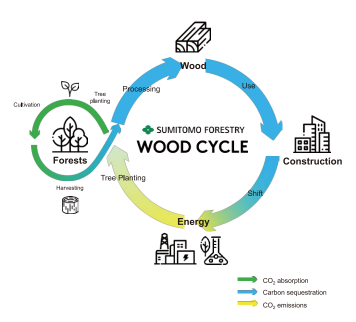
- *1 A software that visualizes CO₂ emissions during construction. Our Company signed an exclusive agency agreement for Japan.
- *2 An environmental labeling system based on quantitative environmental data evaluated and certified by a third party

Recurring income target Upward revision (¥ billion) +100.0400 billion yen 350.0 300 280.0 250.0 240.0 205.0 200 198.0 100 0 FY12/24 FY12/25 FY12/26 FY12/27 FY12/30 FY12/30 actual forecast plan plan initial target revised target

FY12/30 Target FY12/24 Actual Timber and Building 25.0 10.0 Materials 60.0 35.2 Housing Global Construction 270.0 147.5 and Real Estate Environment and 6.0 0.2 2.5 0.7 Other -13.5 4.4 Adjustments

Moving toward a decarbonized society using the Wood Cycle

Sumitomo Forestry Co., Ltd. Integrated Report 2025



One unique aspect of the Group can be found in its business activities around the Wood Cycle, the upstream to downstream value chain for the sustainable natural capital of wood resources. With our operations focused on the three pillars of accelerating the cyclical forest business in the forests area, promoting wood change in the wood area, and standardizing carbon neutral design in the construction area, we will provide unique wood solutions in Japan and abroad harnessing all of these businesses that lead to a carbon neutral society, from forestry management to procurement and manufacturing of timber and construction materials, wooden construction, and wood biomass power generation.