

TB's Biodiversity Initiatives 2024



For the world,
for people,
and for the planet



What are the environmental issues currently affecting the Earth?

Earth—a planet blessed with an abundant natural environment and diverse ecosystems. Various environmental issues have become increasingly serious on our planet in recent years, and they are having a great impact on our lives. The key to leaving a better planet to the next generation is to assume personal responsibility for environmental issues and take steps forward to resolve them. Let's build a sustainable future together.

2050 Environmental Vision

We will work together with all stakeholders with the aim of creating a sustainable global environment where children can lead their lives with smiles.

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Editorial policy

This report, TB's Biodiversity Initiatives 2024, has been published to communicate Toyota Boshoku group's environmental activities in an easier-to-understand format for local communities, students, and our company members. Please read it in conjunction with our past achievements and initiatives posted on our corporate website and elsewhere. Through this report, we hope to inspire readers to think about what they can do for the environment, given that environmental issues are closely connected to our daily lives. We also aim for readers to become familiar with the global environmental activities that Toyota Boshoku is undertaking.

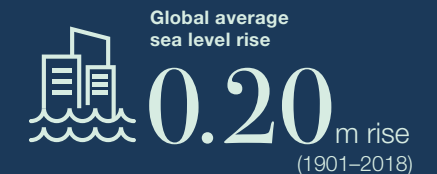
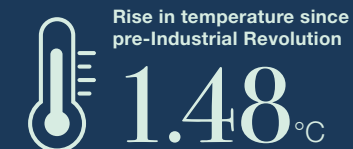


Cover image
Toyota Boshoku Global Mainstay Hub

Global warming

An SOS call due to rising sea levels

Global average sea levels are rising due to the melting of glaciers and ice sheets resulting from global warming, and the consequent increase in seawater volume. Since 2006, the rate of sea level rise has accelerated to about three times the rate of that in the 1900s, with significant impacts on people living in coastal areas.



Deforestation

Impact of greenery loss

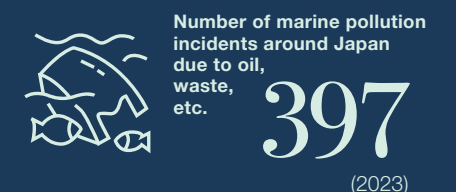
Arid regions are home to about 50% of the world's livestock and about 30% of the world's cultivated crops as unique plant species. Many resources are being lost due to the expansion of agriculture and the desertification of arid regions caused by illegal logging.



Ocean pollution

Crisis facing the future of the oceans

Disposable plastic products and industrial wastewater runoff are leading to worsening marine pollution. It is estimated that the weight of marine plastic waste will exceed the total weight of fish in the ocean by 2050.



These environmental issues are threatening the future of the diverse life forms that live on Earth.

How does it affect our lives?

Biodiversity is closely connected to our everyday lives.

What is biodiversity?

The planet's creatures live in close association with each other. It is not just that there are so many animals and plants; there is also enormous variety even within the same species, and the environment and living organisms are interrelated and form diverse relationships. We receive many blessings from ecosystems.



Provisioning services

The function of providing resources such as food, water, timber, textiles, and medicines necessary for human life.

Supporting services

The function of providing the basis for the survival of all living organisms including humans, such as rich soil, nutrient circulation, and photosynthesis.



Regulating services

Nature's function of regulating the environment and preserving our lives by maintaining temperature and humidity, water quality, preventing disasters, etc.

Cultural services

The function of activities such as hiking, camping, and tourist resources becoming a spiritual and cultural haven.



What are ecosystem services?

This refers to all the benefits of nature that enrich our lives. Categorized into the four services above, they are the foundation that supports our lives and are important elements that contribute to our health and happiness.

Frequent natural disasters

Extreme weather has been defined as "a phenomenon that occurs once every 30 years or less." In recent years, however, large-scale disasters have become more frequent, and these disasters can no longer be called "extreme."



Lack of clean water

Natural factors such as climate change and man-made factors such as development and population growth are causing water shortages. Furthermore, the number of plants and microorganisms with purification functions is decreasing, making it difficult to secure clean water.



Threats are looming ever closer

As biodiversity is harmed, many ecosystem services are lost. Our lives are now threatened by the effects of climate change and excessive resource use, among other factors. What will happen to our lives if this continues?



Growing risk of infectious disease

Factors including climate change and the introduction of alien species will change the habitats of plants and animals, bringing humans and wildlife closer together. There is an increasing likelihood of pests carrying and spreading viruses.



Decreasing agricultural harvests

There is no greater blessing of nature than agricultural produce. Extreme heat and cool summers that make it difficult to grow crops, fewer pollinating bees, disasters on farmland, and increased damage to crops from birds and animals... All of these are major issues that affect the survival of humanity.

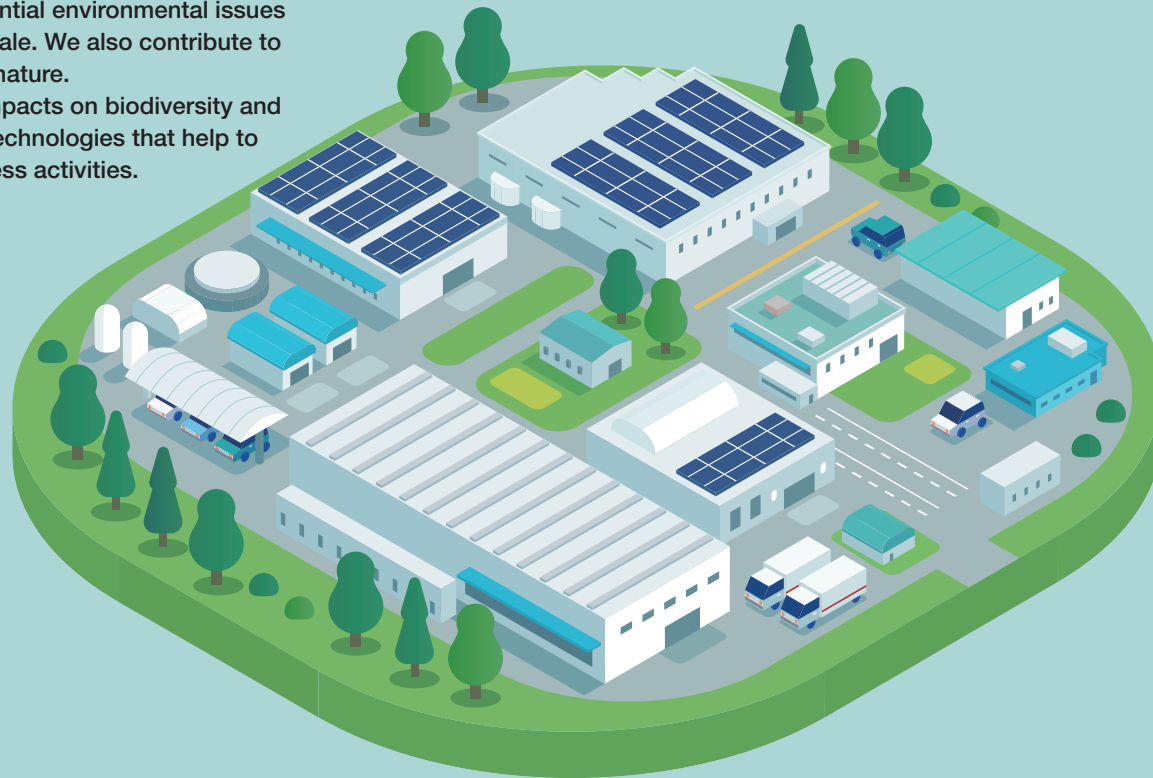
What can we do as a company?

We consider the conservation of biodiversity and sustainable use of natural resources, along with climate change countermeasures (global warming prevention), to be essential environmental issues that should be promoted on a global scale. We also contribute to achieving a society that co-exists with nature.

We are undertaking efforts to reduce impacts on biodiversity and pursue the potential of environmental technologies that help to maintain biodiversity in all of our business activities.

For the world,
for people,
and for the planet

Inheriting the spirit of our founder Sakichi Toyoda, we will work to solve social issues through our business operations.



2050 Environmental Vision

Vision

We will work together with all stakeholders with the aim of creating a sustainable global environment where children can lead lives with smiles.

Priority actions



Challenge 6

Global warming prevention

1 GHG Net-zero in the product life cycle



2 GHG Net-zero in the plant



Resource circulation

3 Sustainable resource circulation



4 Waste minimization



Co-existence with nature

5 Water resource impact minimization



6 Conservation and regeneration of natural capital

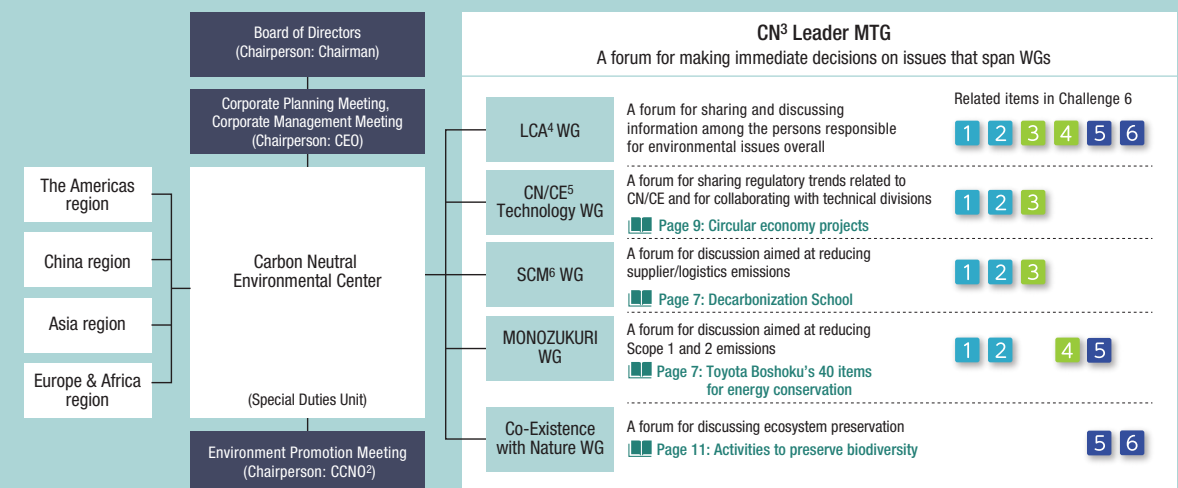


1 To achieve net zero greenhouse gas emissions

How is Toyota Boshoku involved?

We are bolstering our company-wide system to tackle these issues.

The Carbon Neutral Environmental Center, a division responsible for environment-related operations, is directly responsible to the CEO,¹ and reports to management in a timely manner on our response to the environment, issues and measures, and on progress, leading to decisions being taken. We have also established a cross-sectional working group that can directly collaborate with each of our global sites, functional divisions, and R&D divisions, enabling us to examine issues and speedily incorporate them into our operations.



- 1 Chief Executive Officer
- 2 Chief Carbon Neutral Officer
- 3 Carbon Neutral. To balance the amount of CO₂ and other greenhouse gases emitted and absorbed, so that overall emissions are zero.
- 4 Life Cycle Assessment. A method of evaluating the environmental impact of a product from its manufacture to disposal, using numbers and data.
- 5 Circular Economy. An economic system that breaks away from the conventional "make, use, dispose" economic system and efficiently circulates resources.
- 6 Supply Chain Management. A business management technique to optimize the flow of goods from the procurement of raw materials to the delivery of goods to consumers.

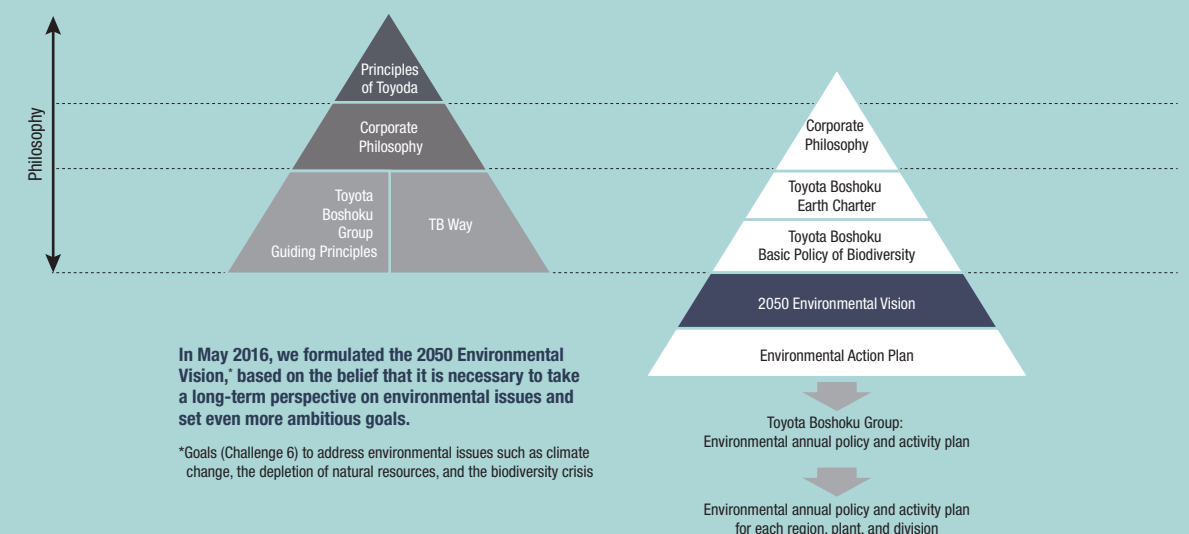
What is the concept behind Toyota Boshoku's initiatives?

As a priority action, we are drawing up plans for the year 2050.

Toyota Boshoku organizes its environmental initiatives into the system shown below. With our Corporate Philosophy as the foundation, we have established a clear policy and vision, formulate an action plan every five years, and draw up and implement specific activity plans for each region, plant, and division. The progress of each activity is regularly evaluated, and improvement measures are taken as necessary to ensure steady results.

The Toyota Boshoku group's system of environmental initiatives

Positioning of the environment in the Toyota Boshoku group's Philosophy



Global warming prevention

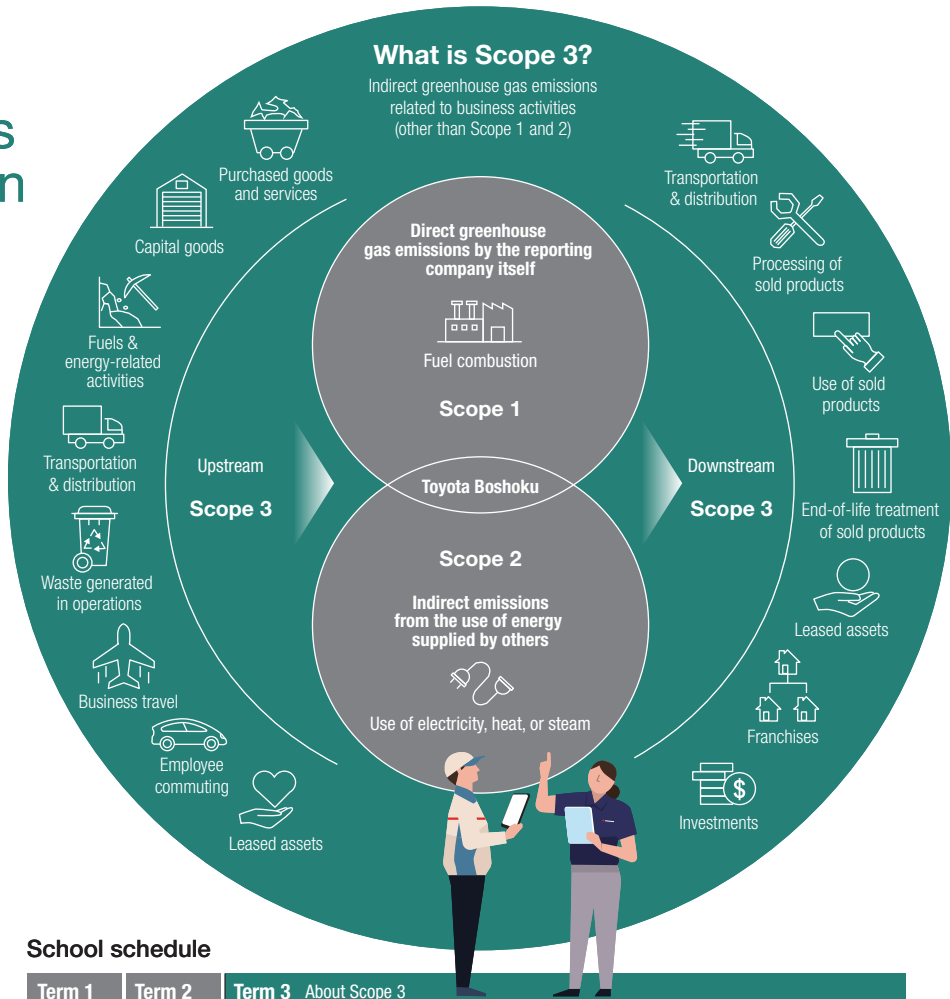
To address climate change, we are promoting global warming prevention initiatives in terms of both reducing energy and using renewable energy. We believe it is our responsibility as a company to reduce greenhouse gas emissions not only as Toyota Boshoku, but also through cooperation across the entire supply chain.



Environmental education activities for the supply chain

Decarbonization School run by Sunshine (a supplier group member of Toyota Boshoku)

Since fiscal 2023, a Decarbonization School has been run by Sunshine, a supplier group member of Toyota Boshoku. Company members and experts, led by the Supply Chain Business Strategy Division, serve as lecturers to train human resources who can work extensively on carbon neutrality. They are able to learn by actually seeing examples of energy conservation initiatives being undertaken at plants.



School schedule

Term 1	Term 2	Term 3	About Scope 3						
About Scope 1	About Scope 2	2024 Aug.	Sep.	Oct.	Nov.	Dec.	2025 Jan.	Feb.	
		Begin activity Share latest CN trends	Understand own company's situation	Learn about energy saving techniques	Set targets, plans	Toyota Boshoku plant tour	Build a reduction plan	Announce results	

Toyota Boshoku's 40 items for energy conservation

Promoting energy efficiency in plant processes and facilities

We have listed up 40 energy saving activity items that can be carried out through facility and operational improvements. These are known as Toyota Boshoku's 40 items for energy conservation, and we are working on activities to ensure that all our global sites are fully engaged. In fact, many of these initiatives can be applied to our daily lives as well.

Energy saving activities one step at a time, starting with what you can do

Turn off power frequently when not in use

Use LED lights

Improve effectiveness with air conditioning filter cleaning

Use heat insulation/retention for thermo-electric equipment

Save on cooling/heating with insulation materials

Replace with energy saving products

GHG Net-zero in the plant | Environment | Sustainability | Toyota Boshoku

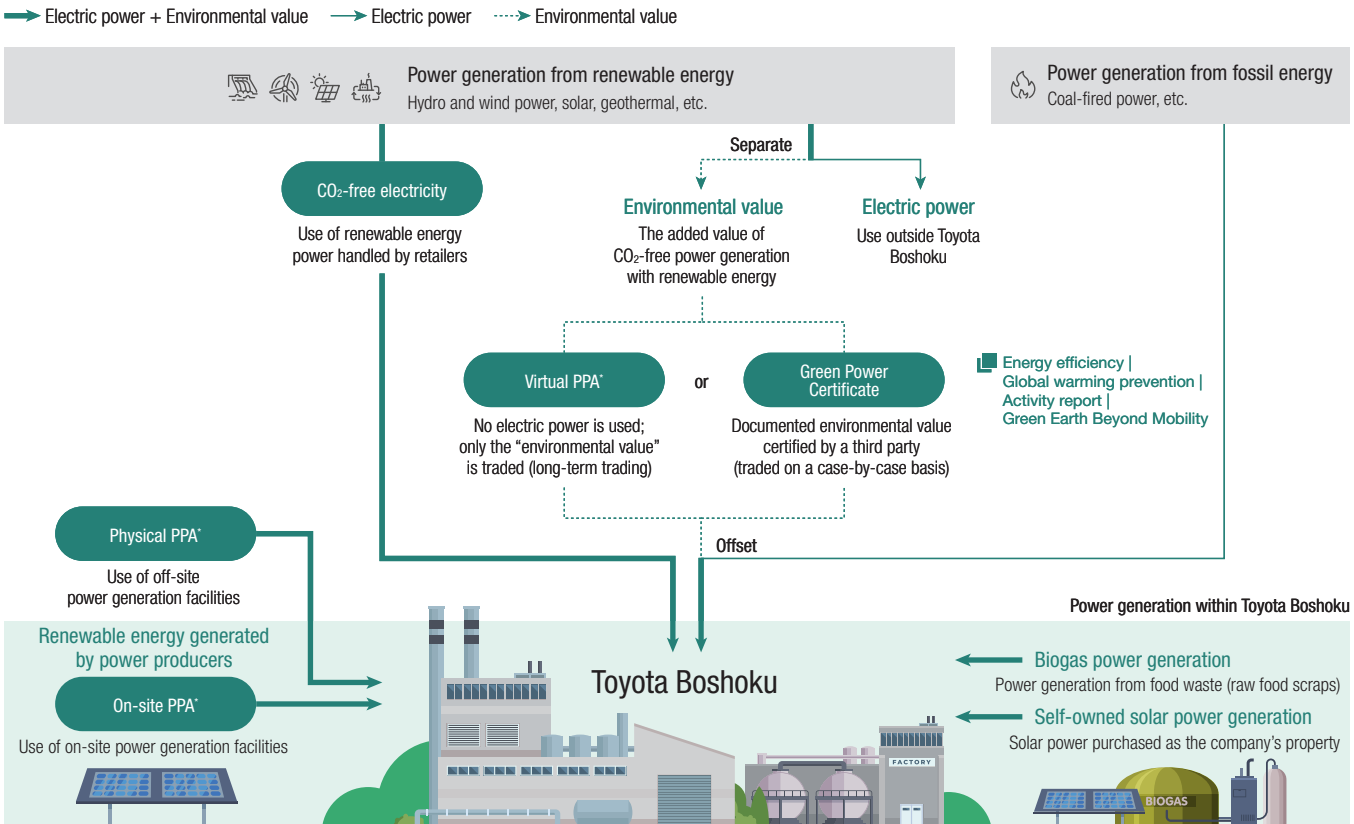
Promoting the introduction of renewable energy globally

Use of various types of renewable energy

We use about 100,000 times more energy than the average household. In addition to reducing energy consumption itself, we are simultaneously working to switch to renewable energy sources. There are many ways to do this, including installing solar

panels, and purchasing environmental values for renewable energy generated outside of the Company. By combining various forms of renewable energy, we aim to stably procure energy with a low environmental impact.

Activities to promote the introduction of renewable energy at Toyota Boshoku



*Power Purchase Agreement
Long-term power purchase agreements between electric power companies and consumers (people or organizations that use electricity)

An Activity Manager's thoughts

30% of China sites achieve 100% renewable energy use

Liu Jie
Toyota Boshoku (China)



In the China region, the electricity generated from actively installed solar panels covers about 20% of our annual electricity consumption. In addition, by using green power that does not emit CO₂ during generation, in fiscal 2025 four of the 13 companies in the China region were able to achieve 100% use of renewable energy. We will continue to contribute to the reduction of CO₂ emissions so that all of our sites in the region can achieve this goal.

Expansion of carbon-neutral compliant products

Development of products using kenaf

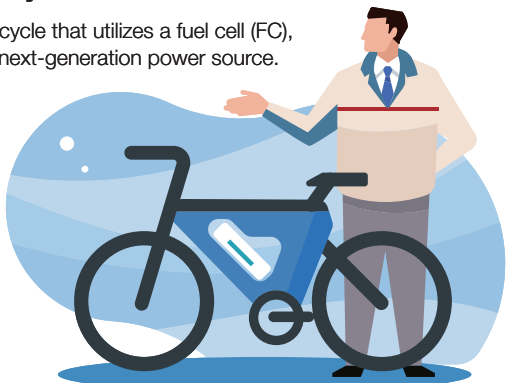
Kenaf is a plant that absorbs about seven times more CO₂ than coniferous trees. We utilize kenaf base materials in various automobile components. The kenaf base materials we have developed are lighter than petroleum-based products, making it possible to reduce the fuel consumption of automobiles as well.



Fuel cell (FC)-assisted bicycle

We have developed an electric bicycle that utilizes a fuel cell (FC), which is attracting attention as a next-generation power source. The FC generates electricity by combining hydrogen and oxygen, and discharges only water. Pursuing miniaturization, we have realized a hydrogen power generation system that can be installed in compact mobility such as bicycles.

Hydrogen power system | Product Engineering | R&D/Innovation | Toyota Boshoku



Resource circulation



To address the depletion of natural resources, we are promoting resource circulation initiatives. Less waste, and more recycled materials: it is important to establish a circular economy. Of course, there are limits to what one company can do alone, but the entire automotive industry is working steadily toward achieving this goal.



Biogas power generation initiatives

Leftovers from company cafeterias used for both electricity and fertilizer

Waste is not only generated from manufacturing sites. For example, our cafeterias generate food leftovers. At some sites, biogas obtained from the fermentation of leftovers is used to generate electricity, and therefore is utilized effectively as energy. In addition, the liquid fertilizer produced by the fermentation process is provided to nearby farmers and schools, thereby contributing to the local community. Some of the vegetables grown using this liquid fertilizer are again served at the cafeterias.

Tackling climate change and food loss —
Biogas power generation | Team Breakthrough

An Activity Manager's thoughts

Biogas power generation for our children's future

Sanpetch Rongsathid
Toyota Boshoku Asia

I feel that we are getting closer to achieving circular economy activities by introducing a biogas generation system. In the future, we aim to contribute to the local community by making use of the activities we have focused on hitherto in environmental education.



Participation in two circular economy projects organized by the Ministry of the Environment and the Cabinet Office

Toyota Boshoku participates in a demonstration project

Toyota Boshoku participates in industry- government-academia activities, and is working to establish technologies utilizing recycled materials and secure volumes of recycled materials to the extent possible, so as to achieve the target ratio of recycled materials applied to products by 2030 and comply with legislation including the European ELV (end-of-life vehicle) regulations.¹ As well as aiming to expand the use of recycled materials for automotive components, we aim to increase the use of recycled materials in conjunction with the integration of arterial and venous processes,² and contribute to the realization of a circular economy in the automotive industry.

¹ Regulations aimed at reducing automobile waste and the environmental impact of automobile-related industries.

² Liking economic activity to the circulation of blood, the term "arterial industry" refers to industries that process resources to manufacture products, while "venous industry" refers to industries that collect used products and distribute them back into society through resale and reprocessing, etc.

What is an environmental label?



This label is attached to environmentally friendly products. Buying products with an environmental label means you are taking a first step toward the future. Please do try to find a symbol like the one on the right displayed on a familiar product.



How much time can be spent on disassembly?
What materials should be removed?

Aiming for even more recycling

Creation of easy-to-disassemble structures, mono-materials

Currently, automobile seats are composed of a variety of materials to provide safety and comfort to customers. As a result, single materials cannot be disassembled efficiently, and are pressed and shredded together with the vehicle. Much of the ASR (Automobile Shredder Residue) produced after shredding is incinerated or landfilled. In order to recycle these as resources, we are developing seats that can be easily disassembled. Switching to mono-materials involves using a single material where previously composite materials had been used, or using materials that can be recycled in the same way.

Effective use of waste materials

Sale of upcycled products

Upcycling is a new form of reuse that enhances the value of a product while utilizing the material as-is. Upcycled products are sold at THE CROWN Aichi Takatsuji under Toyota Boshoku's brand name RE:TERRACE, with the concept of shedding light once again on items that have been discarded at production sites.



Products sold



RE:TERRACE product
© Chunichi Dragons

Waste minimization |
Environment |
Sustainability |
Toyota Boshoku

Storage basket



An Upcycling Activity Manager's thoughts

Upcycled products for everyone

Kengo Hayashi
Upcycling Activity Manager
General Administration Division,
Public Relations Department

Upcycled products are environmental activities that are among the most visible to the general public. We have been involved in the production of a storage basket for a dealer, made from cypress thinnings and luxury car upholstery, and we plan to continue expanding our range of upcycled products.

Contributing to the promotion of local sports

We made balls for Boccia, a sport for people with disabilities, from scraps of door trim and seat fabric. The balls were donated to the community association in the Oshima area where the Takaoka Plant is located. We also give lectures on environmental activities to the community association to inform the local community about the environment.



Boccia tournament



A Boccia Activity Manager's thoughts

Giving new value to waste The story behind the Boccia ball

Yukihiro Kumazawa
Boccia Activity Manager
Takaoka Prototype Production Division

Just as we were thinking about ways we could utilize discarded materials, we learned that Boccia was very popular in the Oshima area, which prompted us to create this item. When we first made them, the balls didn't roll straight, and so we carried out a careful study of the official balls. Thanks to this, they were well received by everyone in the association.

Thoughts of the Oshima
Community Association

The joy of playing Boccia any time

Oshima Community
Association Representative

When we didn't have balls, we sometimes had to go to Toyota City to borrow them when we had a Boccia tournament. The balls are handmade, and all of them are as great as the official balls. We are now able to enjoy Boccia every day, even outside of tournaments, for which we are very grateful.



Co-existence with nature

To address the biodiversity crisis, we are promoting initiatives for co-existence with nature. We believe that although each individual activity may be small, collaboration and continuity become a great strength. We are also committed to educational and awareness-raising activities in order to pass on the abundant natural environment to our children, working together not only with our company members, but also with their families and local communities.



Participation in activities to preserve biodiversity

Eradication of invasive alien species

The eradication of invasive alien species is an important activity to keep nature as it should be. At the Tajimi Technical Center proving ground, we are removing red-eared slider turtles breeding in the retention basin within the facility. Red-eared slider turtles are a conditionally designated invasive alien species also known to carry Salmonella bacteria that cause infectious diseases. In addition, we participated in the All Toyota Green Wave Project and group companies are working together to eradicate the designated invasive alien species *Coreopsis lanceolata* (lance-leaved tickseed).

■ All Toyota Green Wave Project official website



So-shigi Project

What is the So-shigi Project?

The So-shigi Project is a project to enhance biodiversity, centering on cleanup activities at the Shiokawa tidal flats. The Shiokawa tidal flats adjacent to the Toyohashi Plant are among the largest tidal flats in the Chubu region, and are an important stopover site for migratory birds, including the sandpiper ("shigi" in Japanese). This provides an opportunity for company members to focus on the local environment.



The "So-shigi" trademark

The connection between the sandpiper and Toyota Boshoku

The project's logo is a redesign of the "So-shigi" (two sandpipers) trademark, which was used on products that were widely exported outside Japan, primarily in Asia, when the company was first founded. The sandpiper is a migratory bird that flies to the tidal flats, and we adopted it as a fitting symbol of our new activities for preserving biodiversity.

Microplastic waste collection activities

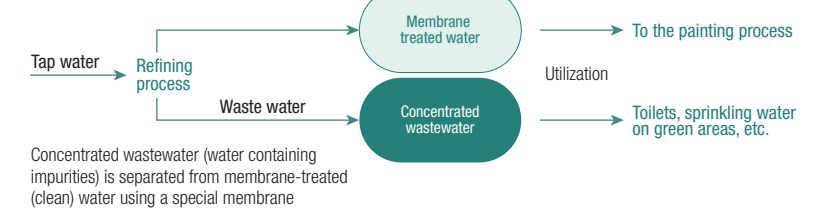
Marine pollution caused by microplastics is one of the environmental issues that has received particular attention in recent years. With reports that 90% of seabirds have accidentally ingested microplastics, we have also started microplastic waste collection activities, as an automobile components manufacturer that handles a large number of plastic products.

Wastewater recycling activity

Effective use of process wastewater

The painting process requires the use of water with minimal impurities. At our China site, tap water is purified and treated with a special membrane before being used in the painting process. After verifying its safety, water containing impurities that are generated after purification (concentrated wastewater) is used effectively for toilet flushing and the sprinkling of water on green areas.

Process flow



Ohio River conservation

Toyota Boshoku America is working with NGOs to preserve the environment. Plans include 1.62 km² of forest preservation, 2.19 km of Ohio River revetment, and wetland restoration, as well as donations and volunteer activities by company members.



Ohio River conservation activities

An Activity Manager's thoughts

Protecting the local environment and making it a place to enjoy with family

Ryan Hunt
Toyota Boshoku America

The Ohio River Conservation Corridor Project is a project carried out between a local NGO and local businesses with support from the local government. This land is situated close to many members' daily commute. We will continue undertaking activities like this to protect the natural environment, so that company members can enjoy hiking and other recreation with their families.



Releasing sharks

■ Conservation and regeneration of natural capital | Environment | Sustainability | Toyota Boshoku

Participation in the NPO "Kame no Ko Tai" clean up activities

In Tahara City, Aichi Prefecture, which is nearby the Toyohashi Plant, we are supporting the activities of the NPO "Kame no Ko Tai" to clean up the local coastline. The surrounding area is a spawning ground for sea turtles, and so our activities also help to protect the ecosystem.



Taking part in activities with the NPO "Kame no Ko Tai"
Tree planting for ecosystem preservation

An Activity Manager's thoughts

Getting in touch with nature at both home and the workplace

Sophie Bramme
Toyota Boshoku France

Since 2021, Toyota Boshoku France has been recognized as an LPO Sanctuary by the bird protection organization LPO. Becoming an LPO Sanctuary has allowed us to connect with nature through ecosystem preservation activities such as planting trees, maintaining flowering plants, and installing bird nesting boxes both at home and at the workplace. Each year we look forward to the growth of plants and visits from various creatures.



Carbon Neutral Environmental Center

Interview with young company members

Hiroto Takahashi
2nd year since joining the company

Nika Ito
2nd year since joining the company



Investigating cactus as a leather substitute



Participation in a regatta tournament with senior company members



Educational outreach at a junior high school with senior company members



Wood thinnings craft class at a local elementary school

Q Please tell us how you feel your research during your student years has helped you in your current job.

I studied many environmental issues at university and graduate school. There are two main things that have helped me in my current job. One is research I did on converting crab shells and seashells, which are food waste, into drinking water by mixing them with river water. Toyota Boshoku's Challenge 6 also has goals related to water, and so I feel I'd learned about an important issue. Another was learning about the connection between rising temperatures and extreme weather events. A 1.5°C increase in temperature from pre-industrial levels makes a 1-in-10 year heavy rainfall event 1.5 times more likely to occur than before. In 2024, the World Meteorological Organization (WMO) reported that global temperatures rose 1.55°C above pre-industrial levels. I am now involved in greenhouse gas (GHG) emissions calculation work, and because I understand this connection, I approach my work with a sense of mission that curbing global warming is an issue that must be addressed worldwide.

Q Please tell us about the work you have been involved in since you joined the company. Also, please tell us about any changes in your mindset that have arisen through this work.

During my first year with the company, I was mainly involved in All Toyota invasive alien species eradication activities, as well as internal and external environmental awareness-raising and education activities. To tell the truth, before I was assigned to the Carbon Neutral Environmental Center, I had never really thought about doing something for the environment on my own initiative. However, in the course of actually taking part in activities and myself telling company members, junior high school students and others about our environmental activities, I learned the importance of biodiversity and environmental conservation, and this sparked a desire in me to get actively involved. This year, I am also working on publishing TB's Biodiversity Initiatives and developing the GHG Emissions Management System. My team members from the same group are bird lovers, and I secretly look forward to seeing them hold up their cameras with excited faces, which I don't usually see when we do things like tidal flat cleanups. As I encounter the enthusiasm of the team members around me, I hope to also find something I can be passionate about and confidently pass it on to the future. I really encourage everyone to take part in biodiversity preservation activities if you have the opportunity.

Taking on the challenge of unexplored areas and passing on the beautiful global environment to the next generation

I believe that environmental issues are an important challenge for those of us living today, as the results of our actions in the past and present will reverberate 10 to 20 years from now. Our daily lives and corporate activities are built on the blessings of nature. Continuing to carry out environmental initiatives is an essential component of sustainable growth. I hope that young company members will continue to boldly take on challenges with confidence in what they believe will lead to environmental conservation. There are many things that can be done to solve environmental issues that no one has yet accomplished. I believe that as young company members seize the initiative in taking on challenges, a corporate culture that values the environment will also take root in the next generation of company members. I think that such an approach will resonate with people and make Toyota Boshoku a company about which everyone will say, "I like Toyota Boshoku."

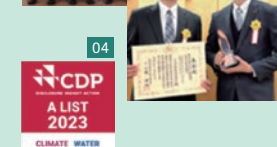
Hiromi Suzumura
CCNO,
Carbon Neutral
Environmental Center

2023-2024.11 Environmental Awards and Certifications



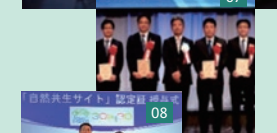
2023

- Jan. Kariya Global Mainstay Hub received the 1st SDGs Architecture Award from the Institute for Built Environment and Carbon Neutral for SDGs
- Feb. S.K. Auto Interior Co., Ltd. received the Green Star Award from the Industrial Estate Authority of Thailand
- May High impact polymer resin co-developed with Toyota Central R&D Labs., Inc. received the 2023 Award for Science and Technology of the Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology (Development Section)
Toyota Boshoku Argentina received Best Performance Supplier Award from Toyota Latin America and Caribbean
TB Kawashima received Carbon Neutral Activity Award from Daihatsu Motor Co., Ltd. in its supplier commendation
- July Toyota Boshoku Shiga received the Japan IE Literature Award from The Japan Institute of Industrial Engineering (Image 01)
- Aug. Toyota Boshoku (Tianjin) Automotive Parts was awarded the honorary banner by the Development Segment Volunteer Service Center in recognition of its social contribution activities, including environmental protection
- Sep. A Toyota Boshoku company member won the 12th Energy-Saving Driving Competition organized by Aichi Trucking Association
- Oct. Toyota Boshoku Canada received the CARES Award from The Township of Woolwich Environmental Enhancement Committee
- Dec. High impact polymer resin co-developed with Toyota Central R&D Labs., Inc. received the 37th Chunichi Sangyo Technology Prize (Image 02)



2024

- Jan. Kariya Global Mainstay Hub received the ECCJ Chairman's Award in the energy conservation category of the 2023 Energy Conservation Grand Prize (Image 03)
- Feb. Achieved the highest rating in the Climate Change and Water Security categories of the CDP2023 (Image 04)
Selected as a Good Partnership Business in the Car, Society, Partnership (CSP) Award organized by the Automobile Business Association of Japan and Nikkan Jidosha Shimbun
- Mar. Toyota Boshoku Asia received the Environmental Award from Toyota Daihatsu Engineering & Manufacturing Co., Ltd.
Boshoku Automotive (Thailand) received the TCC Best Performance Award from Toyota Daihatsu Engineering & Manufacturing Co., Ltd. (Image 05)
Obtained the highest rating from Development Bank of Japan Inc. under its DBJ Environmental Rating
- Apr. Kariya Global Mainstay Hub received the 12th Carbon Neutral Grand Prize from the Japanese Association of Building Mechanical and Electrical Engineers
Toyota Boshoku Europe was awarded the Gold and Bronze prizes by Toyota Motor Europe (Image 06)
Toyota Boshoku Do Brasil received the Outstanding Supplier Award from Toyota Latin America and Caribbean
Tianjin Intex Auto Parts obtained Carbon Neutral Certification for Large-Scale Activities from the China Quality Certification Centre
- May TB Kawashima received the Carbon Neutral Activity Award from Daihatsu Motor Co., Ltd for two years running (Image 07)
- Sep. Toyota Boshoku Gateway received the Silver Prize in the ECO WORLD CLASS Promotion Company Award from the Ministry of Industry of Thailand
- Oct. Tajimi Technical Center proving ground was recognized as a Nationally Certified Sustainably Managed Natural Sites by the Ministry of the Environment (Image 08)
- Nov. Obtained Excellent Certified Company status under Aichi Prefecture's Aichi Biodiversity Company Certification Program (Image 09)



Note: Only some awards and certifications are listed. If no specific company name is stated, results are for Toyota Boshoku on a non-consolidated basis





<https://www.toyota-boshoku.com/global/>

Details of the Toyota Boshoku group's environmental initiatives are also introduced here:

<https://www.toyota-boshoku.com/global/sustainability/environment/>



Toyota Boshoku group's environmental initiatives

See our environmental data here.

Environmental Data for Each Company Around the World

<https://www.toyota-boshoku.com/global/sustainability/environment/data/area/>

Environmental Data Based on Each Business Entity (Japan)

<https://www.toyota-boshoku.com/global/sustainability/environment/data/office/>

Environmental Data by Categories

<https://www.toyota-boshoku.com/global/sustainability/environment/data/category/>

ESG KPIs: Targets and Results

<https://www.toyota-boshoku.com/global/sustainability/management/kpi/>



Environmental Data for Each Company Around the World



Environmental Data Based on Each Business Entity (Japan)



Environmental Data by Categories



ESG KPIs: Targets and Results

Corporate Outline

Company name	TOYOTA BOSHOKU CORPORATION
Business operations	<ol style="list-style-type: none">1. Development of automotive interior systems; and manufacture and sale of automotive interior products2. Manufacture and sale of automotive filters and powertrain components3. Manufacture and sale of other automotive components4. Production and sale of fabric goods
Chairman	Shuhei Toyoda
President	Masayoshi Shirayanagi
Capital	8.4 billion yen
Founded	1918
Established	1950
Location	1-1 Toyoda-cho, Kariya-shi, Aichi 448-8651, Japan