

Taking Action on SDGs in Osaka: A Practical Guide

OSAKA SDGs Data Book



Foreword



Hirofumi Yoshimura
Governor of Osaka Prefecture

The vision of the SDGs, which embraces the principle of "leaving no one behind," aligns with the theme of Expo 2025 Osaka, Kansai, Japan, "Designing Future Society for Our Lives." Osaka Prefecture has been at the forefront of promoting SDGs initiatives since the bid to host the Expo. In 2020, we established the "Osaka SDGs Vision," aiming to become an SDG City that leads the world in achieving SDGs as an Expo host city. To achieve this, it is vital for all of Osaka—including residents, businesses, municipalities, and other entities—to work together towards the accomplishment of the SDGs.

This data book was created to support those who are advancing SDGs initiatives. It presents data related to the 17 goals and showcases advanced examples from local businesses in a clear and accessible manner. We hope that this book will help resolve doubts and concerns such as, "I know about the SDGs, but I don't know where to start," or "Is my company's initiative contributing to the SDGs?" We also hope it will foster collaboration among stakeholders, leading to new projects and creating opportunities to achieve the SDGs.

As we aim to make Osaka an SDG City, let us join forces and take Osaka's SDGs a step further, leading the world from Osaka.



Shun Kawakubo
Associate Professor,
Faculty of Science and Technology,
Keio University

In September 2015, "Transforming Our World: The 2030 Agenda for Sustainable Development" was adopted. As the phrase "Think globally, act locally" suggests, achieving the SDGs requires an understanding of global trends while taking concrete actions at the local level. By setting and working towards unique regional goals (Local SDGs) by referencing the SDGs, we can address local issues and create new value. However, when called upon to take action today to transform our world, many may feel confused or unsure about what specific actions they should take. In such times, remember the phrase "Think globally, act locally." By focusing on your immediate surroundings, you will find it easier to identify issues and take the first step.

Additionally, the use of data in such actions is key. Utilizing data makes it possible to understand the current situation, identify problems, and consider actions to solve them. This book clearly summarizes SDG-related data for Osaka. I hope it will serve as useful reference information for effective initiatives to achieve the goals by 2030, and be widely utilized by many people.

Purpose of this Book

Introduction

Towards the target year of 2030 for the SDGs, numerous citizens, companies, and organizations in Osaka Prefecture are actively engaging in SDG-related actions. However, globally, only 17% of the 169 targets of the SDGs are currently progressing satisfactorily*.

In view of this situation, we have created this book to promote the efforts of companies and organizations that play a significant role in achieving the SDGs, and to accelerate SDG-related actions within the prefecture.

The data and examples of corporate initiatives featured in this book aim to convey the current situation in Osaka Prefecture and serve as hints when integrating SDGs into business strategies or addressing new regional issues. We hope this book will support your efforts.

*According to The Sustainable Development Goals Report 2024.

How to Use this Book

You may read this book from start to finish or jump straight to the parts that interest you and which you want to learn about in greater detail. Please utilize this book starting from the aspects that pique your interest, referencing the following guide:



Recommended for:

- ▶ Those who want to know the progress and achievement levels of the SDGs efforts already being implemented
 - Those who want to gather data related to the activities of companies and organizations

Check the indicators and data you are interested in from the list of indicators.

Check the indicators and data from goals or issues of interest or related to your industry



Recommended for:

Those who have determined the goals to focus on based on their corporate philosophy or business activities

Check the indicators and data related to the 17 goals

Proceed to P5

Check the indicators and data directly related to the 169 targets

Proceed to P18

Search by Case Studies

Recommended for:

- ▶ Those who want to engage in SDGs but don't know where to start
- ▶ Those who want to learn about specific SDG implementation examples

Refer to data and KPI utilization methods from the efforts of other companies and organizations

Proceed to P16

Why are SDGs Necessary for Companies?

For companies to grow and develop sustainably, management that considers long-term societal needs is essential. There is now a lot of buzz about utilizing SDGs as a tool or concept for avoiding long-term management risks and negative impacts on the social environment, while also seizing new business opportunities.



Search by Data

This section provides a list of data included in this book and the related goals and industries. Each piece of data is selected from the SDG achievement indicators.

No	the SDG achievement indicators		Re	Related SDGs		Particularly Relevant Industries	Page
1	Relative poverty rate (%)	-	1	2	10	Medical and Welfare, Public sector	5
2	Rate of households receiving livelihood protection (%)	_	1			Medical and Welfare, Public sector	5
3	Number of homeless per 100,000 population (persons)	_	1			Medical and Welfare, Public sector	5
4	Number of deaths from malnutrition per 100,000 population (persons)	_	2			Agriculture, Forestry, and Fisheries, Medical and Welfare, Public sector	5
5	Percentage of children with poor nutrition(%)	-				Agriculture, Forestry, and Fisheries, Medical and Welfare, Public sector	5
6	Agriculture and fisheries output per capita (10,000 yen/person)	+				Agriculture, Forestry, and Fisheries, Public sector	5
7	Number of youth deaths per 1,000 population (persons)	-	3			Medical and Welfare, Public sector	6
8	Healthy life expectancy (years)	+	3			Services, Medical and Welfare, Public sector	6
9	Number of traffic deaths per 10,000 population (persons)	-	3			Transportation and Information Communication, Public sector	6
10	Percentage of children on waiting lists for nursery schools and kindergartens (%)	-	4			Medical and Welfare, Education, Public sector	6
11	Percentage of junior high school graduates who go on to higher education (%)	+	4			Education, Public sector	6
12	Average percentage of correct answers on academic assessments (%)	+	4			Education, Public sector	6
13	Number of confirmed sex crimes per 1,000 women (cases)	-	5			Public sector	7
14	Gender Parity Index for household workers (-)	N	5			Services, Education, Public sector	7
15	Gender Parity Index for managerial occupations (-)	N	5	10		[All industries]	7
16	Water supply coverage (%)	+	6	1	11	Public sector	7
17	Sewage treatment coverage (%)	+	6	1		Public sector	7
18	Water consumption per capita (based on a withdrawal basis) (m³/person)	-	6			Services, Public sector	7
19	Percentage of population with access to electricity (%)	+		1		Electricity and Gas, Public sector	8
20	Renewable energy installation capacity per capita (kW)	+				Electricity and Gas, Real Estate, Services	8
21	Gross output per unit of final energy consumption (million yen/TJ)	+	7			Agriculture, Forestry, and Fisheries, Manufacturing, Electricity and Gas, Commercial	8
22	Growth rate of gross regional product per capita (%)	+	8			Agriculture, Forestry, and Fisheries, Manufacturing, Commercial	8
23	Unemployment rate (%)	-	8			[All industries]	8
24	Percentage of population aged 15-24 not in employment, education or training (NEET) (%)	_	8			Medical and Welfare, Education, Public sector	8
25	Manufactured value added per employee (million yen/person)	+				Manufacturing	9
26	CO ₂ emissions per million-yen unit of added value (tCO ₂ /million yen)	-		8		Manufacturing, Commercial, Real Estate, Services	9
27	Number of patent applications filed per 100,000 population (hundred cases)	+	9			Manufacturing, Services, Education	9
28	Decrease rate of households with income of less than 3 million yen (%)	+	10			Medical and Welfare, Public sector	9
29	Labour share (%)	+	10			Manufacturing, Commercial, Real Estate, Services	9
30	Unemployment rate of foreign workers (%)	_	10	8		[All industries]	9
31	Percentage of households that live in housing below the minimum living standard (%)	_	11			Construction, Real Estate, Public sector Construction, Transportation and Information Communication,	10
32	Public transportation coverage (%)	+	11			Public sector Construction, Transportation and Information Communication,	10
33	SPM (Suspended Particulate Matter) concentration (µg/m3)	_	11			Public sector	10
34	Amount of business waste generated per gross regional product (tons/million yen)	+	12			Construction, Manufacturing, Commercial, Services	10
35	Hazardous waste disposal rate (%)	+	12 12			Construction, Manufacturing, Commercial, Services [All industries]	10
36	Recycling rate (%)	_		1	11	Construction, Finance and Insurance, Real Estate, Public sector	10
37	Number of residents in flood-prone areas per 100,000 population (million persons) Number of people sent to hospital due to heat stroke per 100,000 population (persons)	_	13 13	1	11	[All industries]	11
38	CO ₂ emissions per capita (tCO ₂ /person)	_	13			[All industries]	11
40	River BOD (Biochemical Oxygen Demand) (mg/L)	_	14	6		Agriculture, Forestry, and Fisheries, Construction,	11
41	Percentage change in sales value of fishery catches (-)	+	14			Manufacturing, Public sector Agriculture, Forestry, and Fisheries	11
42	Number of arrests for violations of fishery-related laws per 100,000 population (cases)	_	14			Agriculture, Forestry, and Fisheries, Public sector	11
43	Rate of change in forest area (2010 as 1.0)	+	15	11		Agriculture, Forestry, and Fisheries, Real Estate, Public sector	12
44	Number of animals and plants poached or illegally traded per 100,000 population (cases)	_	15			Agriculture, Forestry, and Fisheries, Services, Public sector	12
45	Number of confirmed alien invasive species (species)	-	15			Agriculture, Forestry, and Fisheries, Services, Public sector	12
46	Number of confirmed homicide cases per 100,000 population (cases)	_	16			Public sector	12
47	Number of child abuse consultations per 1,000 elementary school students (cases)	-	16			Medical and Welfare, Public sector	12
48	Voter turnout (%)	+	16			Public sector	12
49	Fiscal capability index (FCI) (-)	+	17	10		Public sector	13
50	SDGs promotion index (%)	+	17			[All industries]	13
51	Number of sister cities per 100,000 population (cities)	+	17			Public sector	13
	Note: Indicators that aim for an increase towards achieving the ag	als aro mo		dwith	« _± »	while these giming for a decrease are marked wi	

Note: Indicators that aim for an increase towards achieving the goals are marked with "+", while those aiming for a decrease are marked with "-".



What is the Osaka "笑"Indicator ? —Can "Laughter" Contribute to the SDGs?	Particularly Relevant Industries	Page
Evaluation of "Laughter" and Subjective Well-being	[All industries]	14

What are the SDG Achievement Indicators?

The various indicators used in this book are selected from the SDG Achievement Indicators developed in the report HALF WAY TO 2030: JAPAN SDG LOCAL AND REGIONAL REPORT 2023, published in September 2023 by the United Nations Centre for Regional Development (UNCRD) and the Japan SDG Local and Regional Report Editorial Board.

Search by Goals

The data for each indicator is based on the Local Government SDG Achievement Databook 2015—2023. These sources may differ from the indicators used in various plans created by Osaka Prefecture. Additionally, due to differences in the frequency of updates for statistical data, the latest year available at each respective period is used.



NO POVERTY

Goal 1 focuses on issues related to poverty. Poverty is not only an issue in developing countries; it is also a significant problem in developed countries, where economic disparities are widening and the provision of essential services such as education, healthcare, and infrastructure is insufficient.

1.2 1.3 1.a

Relative poverty rate (%)

Related Targets

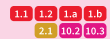
(%)

25

0

total number of households.

21.5



21.5

The percentage of households with an The percentage of households receiving income below 2 million yen, relative to the livelihood protection relative to the total number of households.

Related Targets



Rate of households receiving

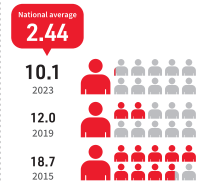
livelihood protection(%)

Number of homeless per 100,000 population (persons)

Related Targets



The number of people per 100,000 population who have no permanent residence and live in public parks, riversides, roads, train stations, or other facilities.



20 15 18.0

21.5

Note: Since the underlying statistical data for this indicator is updated every five years, it is important to pay attention to the timing of the next update.

2019

2015

2023

Goal 2 addresses issues including malnutrition and food production. In Japan, sustainability in agriculture and food production is crucial, along with tackling social issues such as child malnutrition.

Number of deaths from malnutrition per 100,000 population (persons)

Related Targets

Percentage of children with poor nutrition (%)

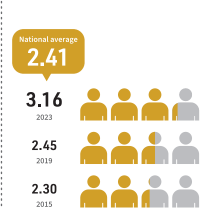
Related Targets

Agriculture and fisheries output per capita (10,000 yen/person)

Related Targets



"Malnutrition" includes not only food shortages but also reduced digestive and absorption capacity in the elderly and eating disorders.



"Poor nutrition" includes both deficiencies in specific nutrients and overnutrition.



The value of agricultural and fisheries output in a region divided by its population, showing the food production amount per capita.



GOOD HEALTH AND WELL-BEING

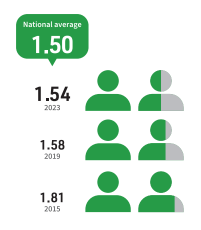
Goal 3 focuses on health and safety-related objectives. It requires not only improving individual lifestyles but also addressing underlying social issues such as access to healthcare and income disparities.

Number of youth deaths per 1,000 population (persons)

Related **Targets**

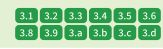


The percentage of people who died before reaching old age relative to the total population, defining "youth" as individuals aged 30-69. (Youth definition according to SDSN)

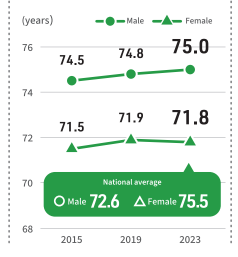


Healthy life expectancy (years)

Related **Targets**



The period during which individuals can live their lives without daily activity limitations.

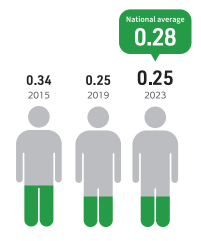


Number of traffic deaths per 10,000 population (persons)

Related Targets

3.6

The number of deaths due to traffic accidents per capita, indicating the risk of encountering traffic accidents resulting in death.





QUALITY EDUCATION

Goal 4 focuses on educational objectives covering a range from early childhood to higher education. Education is a societal issue impacting not only families with young children but also society as a whole, such as how household poverty affects school attendance rates.

Percentage of children on waiting lists for nursery schools and kindergartens (%)

The number of children on waiting lists

showing the percentage of children unable

to enroll in nursery schools or kindergartens

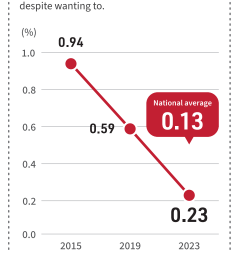
divided by the number of applicants,

Related Targets

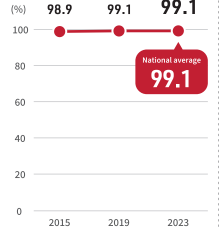


Percentage of junior high school graduates who go on to higher education (%)

Related Targets 4.3 4.4 4.6 4.7 4.b



This indicates the percentage of students who, after graduating from junior high school, advance to high schools or other higher education institutions.

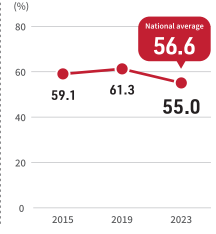


Average percentage of correct answers on academic assessments(%)

Related Targets

4.6 4.7

The average percentage of correct answers in all subjects of academic assessments taken by junior high school students. Note that the difficulty of annual exams may vary, so this is provided as reference data.





5 GENDER EQUALITY

Goal 5 is about gender equality. Japan ranks low compared to many other countries, largely due to significant economic disparities between men and women, especially in income and management positions.

5.1 5.4 5.a

Number of confirmed sex crimes per 1,000 women (cases)

Related Targets 5.2 5.3 5.6 5.c

The number of sex crimes recognized by law enforcement agencies per 1,000 women indicates the risk of encountering crime.



Gender Parity Index for house-hold workers (-)

Related Targets

The ratio of household workers (male) to household workers (female). A value close to 1 indicates equality, while a value close to 0 indicates inequality.



Gender Parity Index for managerial occupations (-)

Related Targets

5.1 5.5 5.a 5.b 5.c 10.3

The ratio of managerial positions held by women to those held by men. A value close to 1 indicates equality, while a value close to 0 indicates inequality.





6 CLEAN WATER AND SANITATION

Goal 6 focuses on water and sanitation. Access to drinking water and sanitation facilities is a serious global issue, and there are things that businesses can contribute, such as developing new products and providing technical assistance.

6.2 6.a 1.4

Water supply coverage(%)

Related Targets

6.1 1.4 11.1

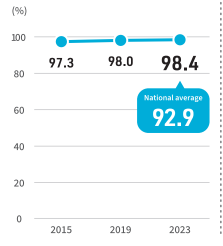
The percentage of the population that has access to piped water. In Japan, nearly all households have access to piped water.



Sewage treatment coverage(%)

Related Targets

The percentage of the population connected to sewage systems, rural community sewage treatment systems, or septic tanks.



Water consumption per capita (based on a withdrawal basis) (m³/person)

Related Targets

6.4 6.5 6.6 6.a

The amount of water used for daily living per person in a given region over a year.



7 AFFORDABLE AND CLEAN ENERGY

7 AFFORDABLE AND CLEAN ENERGY

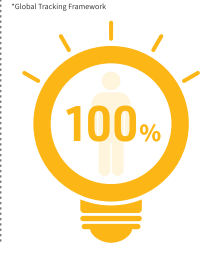
Goal 7 focuses on renewable energy and related objectives. Japan has a low energy self-sufficiency rate globally, and creating a positive cycle of "economy" and "environment" requires proactive technological innovation from businesses.

Percentage of population with access to electricity (%)

Related Targets

7.1 7.b 1.4

The percentage of the population that has access to electricity. This is assumed to be 100% in Japan*, with no annual variation.



Renewable energy installation capacity per capita (kW)

Related Targets

7.2 7.a

The capacity of renewable energy installations, such as solar and wind power, per capita in a given region.

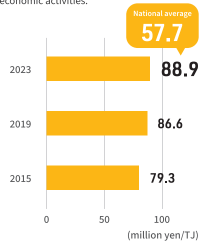


Gross output per unit of final energy consumption (million yen/TJ)

Related Targets

2 7.3 7.a

The gross production per unit of energy consumption (TJ: Terajoule), representing the energy production efficiency of economic activities.



8 DECENT WORK AND ECONOMIC GROWTH

8 DECENT WORK AND ECONOMIC GROWTH

Goal 8 focuses on economic growth and employment objectives. Topics like work-life balance and innovation are close to businesses. Referencing these indicators can help collect data relevant to your company.

Growth rate of gross regional product per capita (%)

Unemployment rate (%)

Percentage of population aged 15-24 not in employment, education or training (NEET)(%)

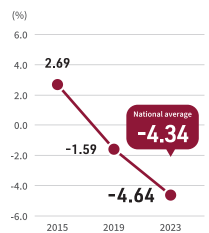
Related Targets 8.1 8.2 8.3 8.9 8.10

Related Targets

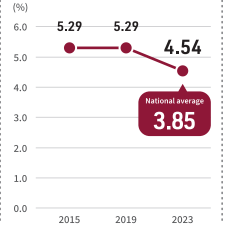


Related Targets

The annual growth rate of gross regional product (the total of agricultural production value, manufacturing shipment value, and commercial sales value) per capita.

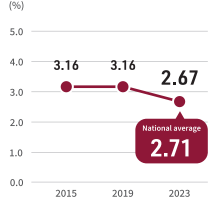


The percentage of the labor force aged 15 and over who are unemployed but willing to work, indicating the employment and economic conditions in the region.



The percentage of NEETs reflects the lack of employment and educational opportunities for the youth. Although NEET in Japan is defined as below 34 years old, this indicator conforms to the SDGs standard.

8.6 8.7 8.9





9 INDUSTRY, INNOVATION AND INFRASTRUCTURE

Goal 9 focuses on technology innovation objectives, such as added value and patents. Many indicators are useful for measuring the market value and technological innovation of companies. When combined with the number of employees, this also serves as an indicator to evaluate labor productivity.

9.1 9.4 9.5 9.a

Manufactured value added per employee (million yen/person)

Related Targets 9.2 9.3 9.5 9.b 9.c

The added value is generated by the employee in manufacturing, subtracting total expenses from income.

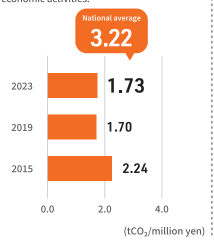


CO₂ emissions per million-yen unit of added value (tCO₂/million yen)





The amount of CO₂ emissions produced in generating one million yen of added value, indicating the environmental efficiency of economic activities.



Number of patent applications filed per 100,000 population (hundred cases)





The number of patent applications per capita, indicating the ease of innovation in the region.





(hundred cases)

10.7 8.8



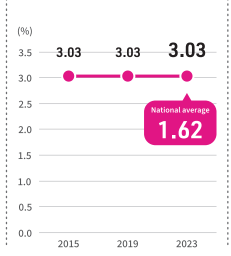
10 REDUCED INEQUALITIES

Goal 10 focuses on income and employment equity. It is necessary to eliminate not only national and regional disparities but also discrimination based on position, gender, race, etc.

Decrease rate of households with an income of less than 3 million yen (%)

Related Targets 10.1

The decrease rate of households with low income, indicating the improvement of income inequality.



Labour share(%)

Related Targets 10.3 10.4

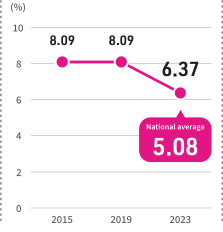
The proportion of the added value created by a company that is distributed to workers.



Unemployment rate of foreign workers(%)

Related Targets

The unemployment rate is focused on foreign workers, which is also essential to compare with the national unemployment rate under Goal 8.



SUSTAINABLE CITIES And Communities

SUSTAINABLE CITIES AND COMMUNITIES

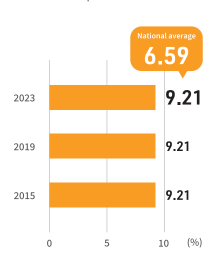
Goal 11 targets housing and living environments. Along with solving issues like housing supply and transportation access, it is important to create sustainable cities that adapt to changing lifestyles and values.

Percentage of households that live in housing below the minimum living standard (%)

Related Targets

11.1 11.3 11.c

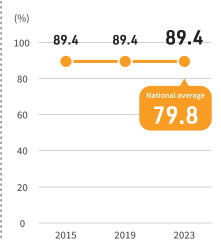
The percentage of the population living within 800 meters of a train station or 300 meters of a bus stop.



Public transportation coverage(%)

Related Targets

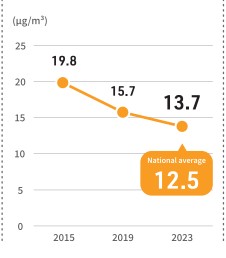
The percentage of the population living within 800 meters of a train station or 300 meters of a bus stop.



SPM (Suspended Particulate Matter) concentration (μg/m3)

Related Targets

The concentration of suspended particulate matter in the air is one of the evaluation standards for air pollution.



RESPONSIBLE CONSUMPTION AND 12

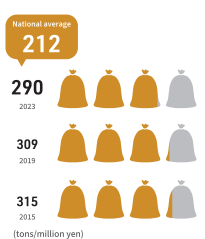
Goal 12 focuses on waste-related objectives. Japan has a lower recycling rate than other developed countries, and it is necessary to enhance awareness of resource circulation despite differences in calculation methods and waste disposal methods.

Amount of business waste generated per gross regional product (tons/million yen)

Related Targets

[12.2][12.3][12.6][12.a]

The amount of business waste generated per unit of gross production, representing the environmental efficiency of economic activities.



Hazardous waste disposal rate(%)

Related Targets

12.3 12.4 12.5 12.6

The percentage of hazardous and dangerous waste (other waste) that is processed by methods other than direct landfill.



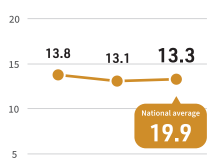
Hazardous waste disposal rate (%)

Related Targets

(%)

12.6 12.7 12.8

The percentage of recycled waste in the total waste intake, reused as materials or fuels.





CLIMATE ACTION

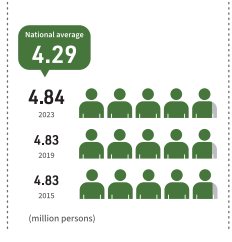
Goal 13 involves both "mitigation" and "adaptation" to climate change. While working on CO₂ reduction, businesses also have a role in viewing climate adaptation as an opportunity to develop products and services.

Number of residents in flood-prone areas per 100,000 population (million persons)

Related Targets



The percentage of the population living in flood-prone areas as designated by national or local governments.



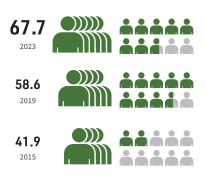
Number of people sent to hospital due to heat stroke per 100,000 population (persons)

Related Targets

13.1 13.3

The rate of people hospitalized due to heatstroke is approximately May to September each year.



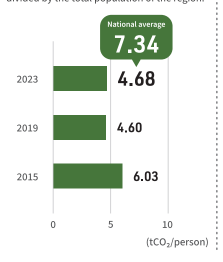


CO₂ emissions per capita (tCO₂/person)

Related Targets

The total CO₂ emissions from all sectors (industry, households, transportation, etc.) divided by the total population of the region.

13.2 13.3





LIFE BELOW WATER

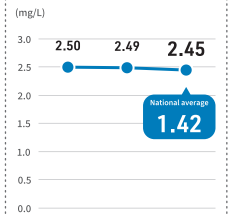
Goal 14 focuses on marine resources. In addition to conservation measures such as preventing marine pollution, proper resource management leads to ecosystem recovery and sustainable fisheries.

River BOD (Biochemical Oxygen Demand) (mg/L)

Related Targets



The biochemical oxygen demand is a standard for water quality. Higher values indicate worse environments for river self-purification and aquatic habitats.



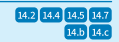
2019

2023

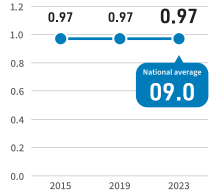
2015

Percentage change in sales value of fishery catches (-)

Related Targets



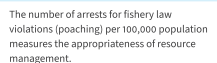
The annual change in the sales value of fishery catches, with values below 1 indicating a decline in catch volume, industry basis, and resources.



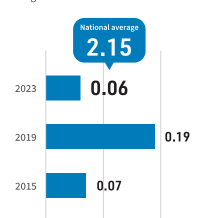
Number of arrests for violations of fishery-related laws per 100,000 population (cases)

Related Targets

0.0



14.5 14.6 14.c



0.1

0.2

15 LIFE ON LAND

15 LIFE ON LAND

Goal 15 involves data on forests and terrestrial ecosystems. Beyond direct impact areas, the aim is for contributions to sustainable forest management through business activities such as procuring FSC® certified products.

Rate of change in forest area (2010 as 1.0)

Related Targets 15.1 15.2 15.3 15.4 15.a 15.b 11.3 11.4 11.7

The change in forest area since 2015. Note that regions with small forest areas to begin with are less likely to show a decline.



Number of animals and plants poached or illegally traded per 100,000 population (cases)

Related Targets

15.6 15.7 15.9 15.c

The number of cases of poaching or illegal trade in plants and animals indicates the degree of proper management and protection of biodiversity.

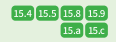






Number of confirmed alien invasive species (species)

Related Targets



The number of established alien species in the region indicates the risk of biodiversity impact from invasive species. (Using the municipal average in the prefecture)



14.1 in 2023





16 PEACE, JUSTICE AND STRONG INSTITUTIONS

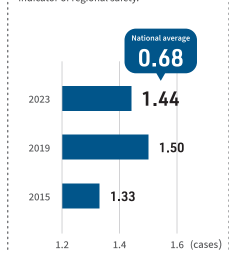
Goal 16 focuses on safety and justice-related objectives. By paying attention to related targets, measures required to address issues like child abuse and corruption become apparent alongside maintaining national and regional peace.

16.2 16.3

Number of confirmed homicide cases per 100,000 population (cases)

Related Targets 16.1 16.3 16.4 16.5

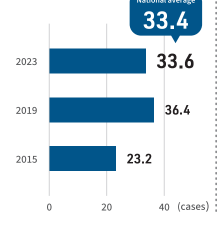
The number of recognized homicide cases by law enforcement agencies serves as an indicator of regional safety.



Number of child abuse consultations per 1,000 elementary school students (cases)

Related Targets

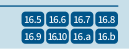
The number of consultations made to child consultation centers. Although the trend is increasing nationwide, this may reflect positive changes in societal willingness to report such cases.



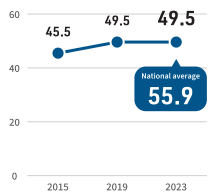
Voter turnout (%)

Related Targets

(%)



The voter turnout rate in the most recent general elections of the House of Representatives and the House of Councillors indicates the civic and regional political participation level.



PARTNERSHIPS FOR THE GOALS

Goal 17 involves data on partnerships to promote SDGs across all entities, countries, and regions. Strengthening partnerships is essential for addressing a variety of social and regional challenges alongside SDGs.

Fiscal capability index (FCI) (-)

Related Targets

17.1 10.5

The ratio of standard fiscal revenue to standard fiscal demand, indicating the financial strength of local governments.



SDGs promotion index(%)

Related Targets

17.14 17.16 17.17

The extent of SDG-related initiatives is based on the results of a national survey of local governments by the Cabinet Office.



90.9% in 2023



Number of sister cities per 100,000 population (cities)

Related Targets



The number of sister city relationships per 100,000 population, visualizing partnerships between domestic and international municipalities.

0.94 in 2023



Let's Participate Together!

My SDGs Declaration Project

To achieve the SDGs, it is essential for each of us to consider the goals as our own and take concrete actions. Sustainable Development Goals might seem grand and challenging, making one feel disconnected or powerless, but there are many familiar actions and initiatives in our daily lives that contribute to the SDGs.

The "My SDGs Declaration Project" invites all stakeholders, including residents, businesses, and organizations within Osaka, to declare their actions towards achieving the SDGs. These declarations are shared and introduced on the Osaka Prefecture website and other platforms, spreading the message to a broader audience. The SDGs start with the awareness and actions of each individual. Let's declare our SDGs actions and work together to build a sustainable future.







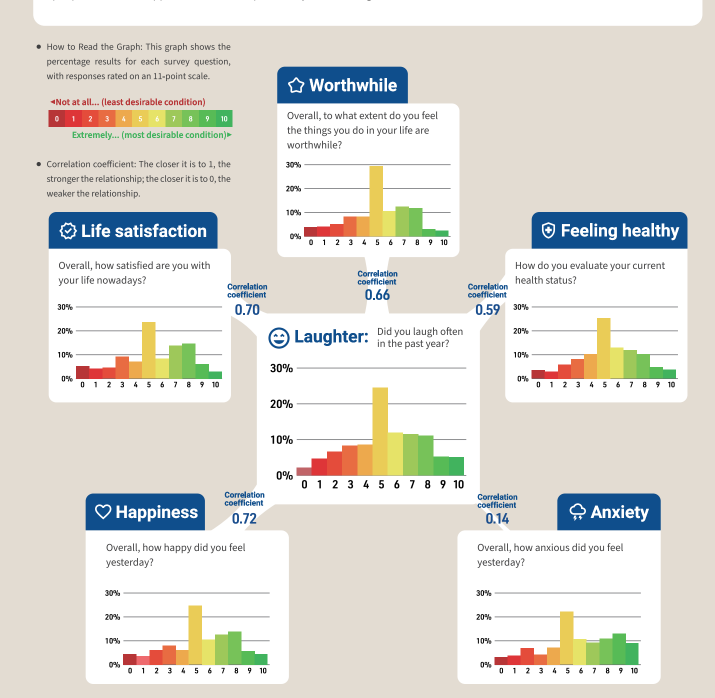
Column:

Osaka"笑"Indicator? - Can "Laughter" Contribute to the SDGs?

This book covers various data related to the SDGs, but subjective aspects such as quality of life and happiness, which cannot be captured by objective numbers alone, are also essential for achieving the SDGs. Thus, we conducted a survey on "laughter," for which Osaka is renowned, and the subjective feelings of "happiness" and "feeling healthy."

Correlation Between "Laughter," "Happiness," and "Feeling healthy"

In the survey, participants rated six items—"Laughter," "Worthwhile," "Life satisfaction," "Happiness," "Anxiety," and "Feeling healthy"—on an 11-point scale from 0 to 10. The results showed a positive correlation between "Laughter" and "Happiness," "Life satisfaction," "Worthwhile," and "Feeling healthy." Increasing "Laughter," a leading characteristic of Osaka, might improve people's sense of happiness and health, potentially contributing to the achievement of the SDGs.



Survey Overview:

- Method: Online survey conducted by a private research company by its own monitors.
- Subjects: 1,000 Osaka Prefecture residents aged 18 and over, allocated according to gender, age, and residence based on census results.
- Period: December 19-20, 2024

SDG Initiatives in Osaka Prefecture

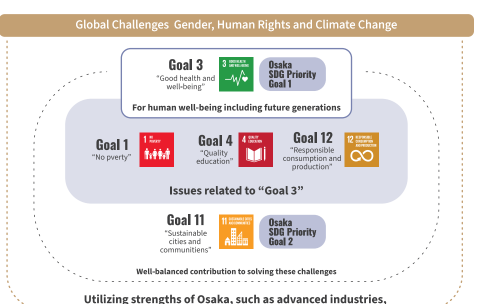
Osaka's Vision for SDGs

Osaka's Vision for SDGs was formulated in March 2020 with the aim of making Osaka the leading SDG City in the world, contributing to the achievement of the SDGs as the host city of Expo 2025 Osaka, Kansai, Japan. This vision clarifies the image of the SDG City that Osaka aspires to become and aims to create new SDG initiatives through shared efforts across the entire prefecture with residents, businesses, municipalities, and various other stakeholders.

The vision outlines the role of the prefecture, including

connecting the efforts of various stakeholders with actual contributions to the SDGs. It also presents a process for establishing Osaka as an SDG City and achieving this as a legacy of the Expo. The vision positions certain priority goals, which include goals that need to be addressed to overcome challenges and goals that can contribute globally, based on an analysis of goal achievements, surveys of residents and businesses, and other factors. Guided by this vision, Osaka aims to lead Japan and the world in achieving the SDGs by 2030, in collaboration with the global community.

SDG Initiatives in Osaka Prefecture ▶



talented humanresources and innovative technologies

SDG Priority Goals and Other Goals

OSAKA SDGs Forum

Osaka Prefecture has been hosting the OSAKA SDGs Forum since fiscal year 2023 to accelerate SDG-related actions centered around Osaka and Kansai towards 2030. This forum brings together diverse stakeholders, including the Cabinet Office, United Nations agencies, local governments, companies, NPOs, and the youth generation, providing a platform for sharing and learning from each other about SDG trends both domestically and internationally. Participants can also share insights and knowledge gained from past SDG actions. Additionally, network-

ing sessions are arranged to foster new collaborations among participants, initiating co-creation through this event.

In fiscal year 2025, the OSAKA JAPAN SDGs Forum will be held within the venue of Expo 2025 Osaka, Kansai, Japan. This Expo, a global stage gathering wisdom from across the world to tackle various planetary challenges, will widely disseminate advanced actions both domestically and internationally, aiming to contribute to the global achievement of the SDGs. Please note that recordings of past forums can be viewed on the Osaka Prefecture website, so do take a look.



Speakers for FY 2024 OSAKA KANSAI SDGs Forum



Networking Session



OSAKA SDGs Forum▲

Search by Case Studies

Enjoy Working on "Food Circulation" with the Community











Department Stores, Food Business, etc.

エイチ・ツー・オー リテイリング 株式会社

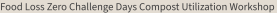
H2O RETAILING CORPORATION

Based on our fundamental principles, our company has established a Sustainability Management Policy with the aim of contributing to the sound and sustainable development of the local community as a member of the region. In promoting specific initiatives, we position community co-creation activities as a pillar, valuing the approach of considering and taking action together with local businesses and residents as partners to address local issues.

For more information. please refer to the Shokutowa website.







Food waste reduction is one of the issues we

are tackling through community co-creation

activities. In the project that started in July

2022 in the Hyogo-Kawanishi area, we have

carried out events aimed at changing

consumer awareness and behavior, such as

Food Loss Zero Challenge Days, where house-

hold food waste is composted, and Salvage Parties® (Salpa), using ingredients that were

scheduled to be discarded. Furthermore,

Salvage Party みんなの「わ」が見つかる

Shokutowa Project

based on the partnerships formed through these initiatives, we launched the Shokutowa Project in January 2025, bringing together companies, organizations, and municipalities to think and act on food circulation. Moving forward, we will continue to build a foundation where local businesses and residents can cooperate and enjoy working on food waste reduction.

Salvage Party® is a registered trademark of Food Salvage inc.

Enriching Society and Daily Life with Personal Bottles









Manufacturing and Selling Home Appliances,



ZOJIRUSHI CORPORATION

At our company, to contribute to solving social and living issues through our business, we have identified key issues by referring to international standards and guidelines such as the SDGs, setting goals in response to issues such as reducing CO2 emissions and increasing the ratio of female managers.

For more information. please refer to the Zojirushi Corporation website.







Drink Refill Spots

Since 2006, we have been aiming to promote a sustainable society through activities involving personal bottles. introduced and installed Tea Refill Spots where purchased drinks can be refilled into personal bottles, and we have tested reusable cup-sharing services to reduce disposable containers. We also participate in the Osaka My Bottle Partners initiative. Furthermore, to reduce the hassle of washing personal

bottles, we have co-developed with partner companies a "My Bottle Washing Machine" that can be easily used outside the home. This washing machine is being installed in corporate offices and will be set up at various locations of Expo 2025 Osaka, Kansai, Japan. Moving forward, we will continue to promote initiatives that make it easier and more routine for people to use personal bottles.

Cultivating an Exciting Future with Cerezo Osaka













Displaying the "CO₂ Zero Challenge" Flag at the Stadium

Do you know how much CO₂ is emitted during

soccer matches? In collaboration with our

SDGs partners, Osaka Gas and Yanmar, we are

undertaking the CO₂ Zero Challenge, utilizing

J-Credits and green electricity to bring the

CO2 emissions of all home games in the

J-League effectively to zero. This promotes

our activities toward achieving carbon

neutrality across the entire club. Additionally,

in cooperation with educational institutions



and local governments, we distribute reading journals to elementary school students and implement physical fitness programs led by ambassadors, fostering learning motivation and health improvement among children. Through sports, we aim to achieve the SDGs and contribute to building a richer society and community for the next generation.

Sports Events Management, etc.



CEREZO OSAKA CO.,LTD

To further strengthen our initiatives toward achieving the SDGs, we established the "SDGs Partner System" in April 2024 and launched our Sustainability Group as a specialized department in August 2024. In January 2025, we formulated our Sustainability Policy and set prioritized key issues to be addressed.

For more information, please refer to the official Cerezo Osaka website.



Designing a new "work" centered on people



Itoki Osaka Showroom "Working Space"



Activities of the SPLi Women's Empowerment Community

In recent years, "human capital management" has gained attention as a management method to enhance corporate value. Through our business activities, such as office design and consulting on work styles, we contribute to maximizing the value of human capital in society. Internally, we systematically organize challenges and strategies based on human capital management, setting KPIs such as "employee engagement score" and "ratio of female managers." To achieve these KPIs, we

invest in the work environment, strengthen internal communication, and expand community activities aimed at promoting women's participation and developing global talent. As work styles continue to diversify, the importance of the office is increasing. Moving forward, we will address various challenges surrounding workspaces and contribute to improving the well-being and happiness of people working in society.







Workspace Business, etc.



ITOKI CORPORATION

Our company is an office furniture manufacturer originating from Osaka. We promote sustainability activities company-wide to tackle the key issues of "making society and people happy" and "making the company and employees happy." The achievement status of our activities' KPIs, along with detailed data on environment, society, and governance, are disclosed in our ESG Data Book.

For more information, please refer to Itoki's Sustainability website.



List of Tar

List of Targets

This section introduces the 169 targets categorized by each goal. The pages for related indicators are also included, allowing readers to check both the indicators and targets to understand their impact on achieving specific goals. Additionally, targets that are related to indicators from goals with the same or different numbers are annotated with indicator names and page numbers, so these should also be referenced.

Integration of Indicators and Targets

For each goal, the indicators (Pages 5–13) are listed along with the related targets. Even within the same goal, the indicators might address different targets, or they might contribute to the integrated resolution of targets from other goals. Therefore, it is important to pay close attention to the content of the targets as well.



(Example) Goal 1 Relative poverty rate



The following icons are provided by The Global Goals Campaign. For more details, visit the [Global Goals website] (https://www.globalgoals.org/).

1	NO P	OVERTY			Related indicators P5
Table 1 1-1	1.1	ERADICATE EXTREME POVERTY	EMBET 143	1.5	BUILD RESILIENCE TO ENVIRONMENTAL, ECONOMIC AND SOCIAL DISASTERS Number of residents in flood-prone areas per 100,000 population P11
Table 1 To 1	1.2	REDUCE POVERTY BY AT LEAST 50%	TABLET 10	1.a	MOBILIZE RESOURCES TO IMPLEMENT POLICIES TO END POVERTY
(SAMÉT 1-5)	1.3	IMPLEMENT SOCIAL PROTECTION SYSTEMS	(TABSET 1-0) (TABSET 1-0)	1.b	CREATE PRO-POOR AND GENDER-SENSITIVE POLICY FRAMEWORKS
A PARTY OF THE PARTY OF T	1.4	EQUAL RIGHTS TO OWNERSHIP, BASIC SERVICES, TECHNO Water supply coverage►P7 Sewage treatment coverage►P7 Percentage of page 1			

2	ZERO	HUNGER			Related indicators P5
indice 241	2.1	UNIVERSAL ACCESS TO SAFE AND NUTRITIOUS FOOD Relative poverty rate P5		2.5	MAINTAIN THE GENETIC DIVERSITY IN FOOD PRODUCTION
######################################	2.2	END ALL FORMS OF MALNUTRITION	<i>8</i> -%-	2.a	INVEST IN RURAL INFRASTRUCTURE, AGRICULTURAL RESEARCH, TECHNOLOGY AND GENE BANKS
000 x2	2.3	DOUBLE THE PRODUCTIVITY AND INCOMES OF SMALL-SCALE FOOD PRODUCERS	888 C	2.b	PREVENT AGRICULTURAL TRADE RESTRICTIONS, MARKET DISTORTIONS AND EXPORT SUBSIDIES
March Park	2.4	SUSTAINABLE FOOD PRODUCTION AND RESILIENT AGRICULTURAL PRACTICES		2.c	ENSURE STABLE FOOD COMMODITY MARKETS AND TIMELY ACCESS TO INFORMATION

GOOD HEALTH AND WELL-BEING Related indicators P6 3.1 3.8 REDUCE MATERNAL MORTALITY ACHIEVE UNIVERSAL HEALTH COVERAGE REDUCE ILLNESSES AND DEATH 3.9 3.2 END ALL PREVENTABLE DEATHS UNDER 5 YEARS OF AGE FROM HAZARDOUS CHEMICALS AND POLLUTION IMPLEMENT THE WHO FRAMEWORK 3.a 3.3 FIGHT COMMUNICABLE DISEASES CONVENTION ON TOBACCO CONTROL REDUCE MORTALITY FROM NON-COMMUNICABLE SUPPORT RESEARCH, DEVELOPMENT AND UNIVERSAL 3.4 3.b **DISEASES AND PROMOTE MENTAL HEALTH** ACCESS TO AFFORDABLE VACCINES AND MEDICINES INCREASE HEALTH FINANCING AND SUPPORT 3.5 PREVENT AND TREAT SUBSTANCE ABUSE 3.c **HEALTH WORKFORCE IN DEVELOPING COUNTRIES** IMPROVE EARLY WARNING SYSTEMS 3.6 REDUCE ROAD INJURIES AND DEATHS 3.d FOR GLOBAL HEALTH RISKS

4	QUAI	LITY EDUCATION			Related indicators P6
TABIST 41	4.1	FREE PRIMARY AND SECONDARY EDUCATION	MARKET 4-6	4.6	UNIVERSAL LITERACY AND NUMERACY
CLOSET 4-S	4.2	EQUAL ACCESS TO QUALITY PRE-PRIMARY EDUCATION	CALLETTICAL CONTROL OF CONTROL	4.7	EDUCATION FOR SUSTAINABLE DEVELOPMENT AND GLOBAL CITIZENSHIP
THESE TY	4.3	EQUAL ACCESS TO AFFORDABLE TECHNICAL, VOCATIONAL AND HIGHER EDUCATION	### ### ### ##########################	4.a	BUILD AND UPGRADE INCLUSIVE AND SAFE SCHOOLS
	4.4	INCREASE THE NUMBER OF PEOPLE WITH RELEVANT SKILLS FOR FINANCIAL SUCCESS	MARIE 40	4.b	EXPAND HIGHER EDUCATION SCHOLARSHIPS FOR DEVELOPING COUNTRIES
TABLE AND THE SECOND SE	4.5	ELIMINATE ALL DISCRIMINATION IN EDUCATION	MARCH 4-2	4.c	INCREASE THE SUPPLY OF QUALIFIED TEACHERS IN DEVELOPING COUNTRIES

UNIVERSAL ACCESS TO SEXUAL AND REPRODUCTIVE

CARE, FAMILY PLANNING AND EDUCATION

3.7

5.5

IN LEADERSHIP AND DECISION-MAKING

5	GENI	DER EQUALITY			Related indicators P7
EASET 0-1	5.1	END DISCRIMINATION AGAINST WOMEN AND GIRLS	TABLET DE	5.6	UNIVERSAL ACCESS TO REPRODUCTIVE HEALTH AND RIGHTS
TABLET B-21	5.2	END ALL VIOLENCE AGAINST AND EXPLOITATION OF WOMEN AND GIRLS	LEGIST EN	5.a	EQUAL RIGHTS TO ECONOMIC RESOURCES, PROPERTY OWNERSHIP AND FINANCIAL SERVICES
CASCI SOLD	5.3	ELIMINATE FORCED MARRIAGES AND GENITAL MUTILATION	GAMES SAN	5.b	PROMOTE EMPOWERMENT OF WOMEN THROUGH TECHNOLOGY
THREET AND STREET TO STREE	5.4	VALUE UNPAID CARE AND PROMOTE SHARED DOMESTIC RESPONSIBILITIES	Lacri da Lacri	5.c	ADOPT AND STRENGTHEN POLICIES AND ENFORCEABLE LEGISLATION FOR GENDER EQUALITY
TARIST S-G		ENSURE FULL PARTICIPATION			

6	CLE/	AN WATER AND SANITATION			Related indicators P7
To T	6.1	SAFE AND AFFORDABLE DRINKING WATER	11 (Marian)	6.5	IMPLEMENT INTEGRATED WATER RESOURCES MANAGEMENT
aty	6.2	END OPEN DEFECATION AND PROVIDE ACCESS TO SANITATION AND HYGIENE	Ended to the second	6.6	PROTECT AND RESTORE WATER-RELATED ECOSYSTEM: River BOD►P11
MATTER STATE	6.3	IMPROVE WATER QUALITY, WASTEWATER TREATMENT AND SAFE REUSE River BOD>P11	William S.	6.a	EXPAND WATER AND SANITATION SUPPORT TO DEVELOPING COUNTRIES
	6.4	INCREASE WATER-USE EFFICIENCY AND ENSURE FRESHWATER SUPPLIES	SECTION OF	6.b	SUPPORT LOCAL ENGAGEMENT IN WATER AND SANITATION MANAGEMENT River BOD>P11
7	AFFC	ORDABLE AND CLEAN ENERGY			Related indicators P8
O Tritit	7.1	UNIVERSAL ACCESS TO MODERN ENERGY		7.a	PROMOTE ACCESS TO RESEARCH, TECHNOLOGY AND INVESTMENTS IN CLEAN ENERGY
(S).	7.2	INCREASE GLOBAL PERCENTAGE OF RENEWABLE ENERGY		7.b	EXPAND AND UPGRADE ENERGY SERVICES FOR DEVELOPING COUNTRIES
	7.3	DOUBLE THE IMPROVEMENT IN ENERGY EFFICIENCY			
8	DEC	ENT WORK AND ECONOMIC GROWTH			Related indicators P8
110 130M					
	8.1	SUSTAINABLE ECONOMIC GROWTH	15	8.7	END MODERN SLAVERY, TRAFFICKING AND CHILD LABOUR
	8.1	SUSTAINABLE ECONOMIC GROWTH DIVERSIFY, INNOVATE AND UPGRADE FOR ECONOMIC PRODUCTIVITY	Table 1	8.7 8.8	•
Charles Green Land Common Land		DIVERSIFY, INNOVATE AND	TABLE MARKET MAR		PROTECT LABOUR RIGHTS AND PROMOTE SAFE WORKING ENVIRONMENTS
Control of ments Light 1	8.2	DIVERSIFY, INNOVATE AND UPGRADE FOR ECONOMIC PRODUCTIVITY PROMOTE POLICIES TO SUPPORT	TOTAL PARTY AND THE PARTY AND	8.8	TRAFFICKING AND CHILD LABOUR PROTECT LABOUR RIGHTS AND PROMOTE SAFE WORKING ENVIRONMENTS Unemployment rate of foreign workers P9
The state of the s	8.2	DIVERSIFY, INNOVATE AND UPGRADE FOR ECONOMIC PRODUCTIVITY PROMOTE POLICIES TO SUPPORT JOB CREATION AND GROWING ENTERPRISES IMPROVE RESOURCE EFFICIENCY IN CONSUMPTION AND PRODUCTION	PLOTOS MARCO BARRON MARCO BARRO	8.8	TRAFFICKING AND CHILD LABOUR PROTECT LABOUR RIGHTS AND PROMOTE SAFE WORKING ENVIRONMENTS Unemployment rate of foreign workers>P9 PROMOTE BENEFICIAL AND SUSTAINABLE TOURISM UNIVERSAL ACCESS TO BANKING,
MART # 12 MART #	8.2 8.3 8.4	DIVERSIFY, INNOVATE AND UPGRADE FOR ECONOMIC PRODUCTIVITY PROMOTE POLICIES TO SUPPORT JOB CREATION AND GROWING ENTERPRISES IMPROVE RESOURCE EFFICIENCY IN CONSUMPTION AND PRODUCTION CO2 emissions per million-yen unit of added value>P9 FULL EMPLOYMENT AND	PALE TO THE PALE T	8.8 8.9 8.10	PROTECT LABOUR RIGHTS AND PROMOTE SAFE WORKING ENVIRONMENTS Unemployment rate of foreign workers>P9 PROMOTE BENEFICIAL AND SUSTAINABLE TOURISM UNIVERSAL ACCESS TO BANKING, INSURANCE AND FINANCIAL SERVICES
CONTROL OF THE PROPERTY OF THE	8.2 8.3 8.4 8.5 8.6	DIVERSIFY, INNOVATE AND UPGRADE FOR ECONOMIC PRODUCTIVITY PROMOTE POLICIES TO SUPPORT JOB CREATION AND GROWING ENTERPRISES IMPROVE RESOURCE EFFICIENCY IN CONSUMPTION AND PRODUCTION CO2 emissions per million-yen unit of added value P9 FULL EMPLOYMENT AND DECENT WORK WITH EQUAL PAY PROMOTE YOUTH EMPLOYMENT,	LATT FA	8.8 8.9 8.10 8.a	PROTECT LABOUR RIGHTS AND PROMOTE SAFE WORKING ENVIRONMENTS Unemployment rate of foreign workers P9 PROMOTE BENEFICIAL AND SUSTAINABLE TOURISM UNIVERSAL ACCESS TO BANKING, INSURANCE AND FINANCIAL SERVICES INCREASE AID FOR TRADE SUPPORT
WATER TO STATE THE STATE T	8.2 8.3 8.4 8.5 8.6	DIVERSIFY, INNOVATE AND UPGRADE FOR ECONOMIC PRODUCTIVITY PROMOTE POLICIES TO SUPPORT JOB CREATION AND GROWING ENTERPRISES IMPROVE RESOURCE EFFICIENCY IN CONSUMPTION AND PRODUCTION CO2 emissions per million-yen unit of added value P9 FULL EMPLOYMENT AND DECENT WORK WITH EQUAL PAY PROMOTE YOUTH EMPLOYMENT, EDUCATION AND TRAINING	LATT FA	8.8 8.9 8.10 8.a	PROTECT LABOUR RIGHTS AND PROMOTE SAFE WORKING ENVIRONMENTS Unemployment rate of foreign workers>P9 PROMOTE BENEFICIAL AND SUSTAINABLE TOURISM UNIVERSAL ACCESS TO BANKING, INSURANCE AND FINANCIAL SERVICES INCREASE AID FOR TRADE SUPPORT DEVELOP A GLOBAL YOUTH EMPLOYMENT STRATEGY
THE STATE OF THE S	8.2 8.3 8.4 8.5 8.6	DIVERSIFY, INNOVATE AND UPGRADE FOR ECONOMIC PRODUCTIVITY PROMOTE POLICIES TO SUPPORT JOB CREATION AND GROWING ENTERPRISES IMPROVE RESOURCE EFFICIENCY IN CONSUMPTION AND PRODUCTION CO2 emissions per million-yen unit of added value>P9 FULL EMPLOYMENT AND DECENT WORK WITH EQUAL PAY PROMOTE YOUTH EMPLOYMENT, EDUCATION AND TRAINING JSTRY, INNOVATION AND INFRASTRUCTURE DEVELOP SUSTAINABLE, RESILIENT AND	LATT FA	8.8 8.9 8.10 8.a 8.b	PROTECT LABOUR RIGHTS AND PROMOTE SAFE WORKING ENVIRONMENTS Unemployment rate of foreign workers>P9 PROMOTE BENEFICIAL AND SUSTAINABLE TOURISM UNIVERSAL ACCESS TO BANKING, INSURANCE AND FINANCIAL SERVICES INCREASE AID FOR TRADE SUPPORT DEVELOP A GLOBAL YOUTH EMPLOYMENT STRATEGY Related indicators P9 ENHANCE RESEARCH AND
ARCT D-I	8.2 8.3 8.4 8.5 8.6 INDU	DIVERSIFY, INNOVATE AND UPGRADE FOR ECONOMIC PRODUCTIVITY PROMOTE POLICIES TO SUPPORT JOB CREATION AND GROWING ENTERPRISES IMPROVE RESOURCE EFFICIENCY IN CONSUMPTION AND PRODUCTION CO2 emissions per million-yen unit of added value P9 FULL EMPLOYMENT AND DECENT WORK WITH EQUAL PAY PROMOTE YOUTH EMPLOYMENT, EDUCATION AND TRAINING JSTRY, INNOVATION AND INFRASTRUCTURE DEVELOP SUSTAINABLE, RESILIENT AND INCLUSIVE INFRASTRUCTURES PROMOTE INCLUSIVE AND	LATT FA	8.8 8.9 8.10 8.a 8.b	PROTECT LABOUR RIGHTS AND PROMOTE SAFE WORKING ENVIRONMENTS Unemployment rate of foreign workers PP PROMOTE BENEFICIAL AND SUSTAINABLE TOURISM UNIVERSAL ACCESS TO BANKING, INSURANCE AND FINANCIAL SERVICES INCREASE AID FOR TRADE SUPPORT DEVELOP A GLOBAL YOUTH EMPLOYMENT STRATEGY Related indicators P9 ENHANCE RESEARCH AND UPGRADE INDUSTRIAL TECHNOLOGIES FACILITATE SUSTAINABLE INFRASTRUCTURE

REDUCED INEQUALITIES Related indicators P9 **ENHANCED REPRESENTATION FOR 10.1** REDUCE INCOME INEQUALITIES 10.6 **DEVELOPING COUNTRIES IN FINANCIAL INSTITUTIONS** PROMOTE UNIVERSAL SOCIAL, ECONOMIC AND RESPONSIBLE AND WELL-MANAGED 10.2 POLITICAL INCLUSION 10.7 **MIGRATION POLICIES** Relative poverty rate►P5 **ENSURE EQUAL OPPORTUNITIES AND** SPECIAL AND DIFFERENTIAL TREATMENT FOR 10.3 END DISCRIMINATION 10.a **DEVELOPING COUNTRIES ENCOURAGE DEVELOPMENT ASSISTANCE AND** ADOPT FISCAL AND SOCIAL POLICIES THAT 10.4 10.b PROMOTES EQUALITY INVESTMENT IN LEAST DEVELOPED COUNTRIES IMPROVED REGULATION OF REDUCE TRANSACTION COSTS FOR 10.5 GLOBAL FINANCIAL MARKETS AND INSTITUTIONS 10.c

Fiscal capability index (FCI) ►P13

PRACTICES AND SUSTAINABILITY REPORTING

MIGRANT REMITTANCES

11	SUST	AINABLE CITIES AND COMMUNITIES			Related indicators P10
	11.1	SAFE AND AFFORDABLE HOUSING Water supply coverage P7	I de la companya del companya de la companya del companya de la co	11.6	REDUCE THE ENVIRONMENTAL IMPACT OF CITIES
### # 6.1 ### # 6.1	11.2	AFFORDABLE AND SUSTAINABLE TRANSPORT SYSTEMS	**************************************	11.7	PROVIDE ACCESS TO SAFE AND INCLUSIVE GREEN AND PUBLIC SPACES Net change rate of forest area P12
\$175.7 \$175.7	11.3	INCLUSIVE AND SUSTAINABLE URBANIZATION Net change rate of forest area P12	6 1 ·	11.a	STRONG NATIONAL AND REGIONAL DEVELOPMENT PLANNING
MARIET SEA	11.4	PROTECT THE WORLD'S CULTURAL AND NATURAL HERITAGE Net change rate of forest area > P12	SACCEST BALL	11.b	IMPLEMENT POLICIES FOR INCLUSION, RESOURCE EFFICIENCY AND DISASTER RISK REDUCTION Number of residents in flood-prone areas per 100,000 population P11
BARCO BARCO	11.5	REDUCE THE ADVERSE EFFECTS OF NATURAL DISASTERS Number of residents in flood-prone areas per 100,000 population P11	###	11.c	SUPPORT LEAST DEVELOPED COUNTRIES IN SUSTAINABLE AND RESILIENT BUILDING Number of residents in flood-prone areas per 100,000 population>P11

12 RESPONSIBLE CONSUMPTION AND PRODUCTION	Related indicators P10
12.1 IMPLEMENT THE 10-YEAR SUSTAINABLE CONSUMPTION AND PRODUCTION FRAMEWORK	12.7 PROMOTE SUSTAINABLE PUBLIC PROCUREMENT PRACTICES
12.2 SUSTAINABLE MANAGEMENT AND USE OF NATURAL RESOURCES	12.8 PROMOTE UNIVERSAL UNDERSTANDING OF SUSTAINABLE LIFESTYLES
12.3 HALVE GLOBAL PER CAPITA FOOD WASTE	SUPPORT DEVELOPING COUNTRIES' SCIENTIFIC AND TECHNOLOGICAL CAPACITY FOR SUSTAINABLE CONSUMPTION AND PRODUCTION
12.4 RESPONSIBLE MANAGEMENT OF CHEMICALS AND WASTE	12.b DEVELOP AND IMPLEMENT TOOLS TO MONITOR SUSTAINABLE TOURISM
12.5 SUBSTANTIALLY REDUCE WASTE GENERATION	12.c REMOVE MARKET DISTORTIONS THAT ENCOURAGE WASTEFUL CONSUMPTION
12.6 ENCOURAGE COMPANIES TO ADOPT SUSTAINABLE PRACTICES AND SUSTAINABILITY REPORTING	

SDG Initiatives in Osaka Prefecture

List of Targets

13.3

MEET CLIMATE CHANGE

13.1 STRENGTHEN RESILIENCE AND ADAPTIVE CAPACITY TO CLIMATE RELATED DISASTERS 13.2 INTEGRATE CLIMATE CHANGE MEASURES INTO POLICIES AND PLANNING 13.3 BUILD KNOWLEDGE AND CAPACITY TO

14 LIFE BELOW WATER	Related indicators P11
14.1 REDUCE MARINE POLLUTION	14.6 END SUBSIDIES CONTRIBUTING TO OVERFISHING
14.2 PROTECT AND RESTORE ECOSYSTEMS	14.7 INCREASE THE ECONOMIC BENEFITS FROM SUSTAINABLE USE OF MARINE RESOURCES
14.3 REDUCE OCEAN ACIDIFICATION	14.a INCREASE SCIENTIFIC KNOWLEDGE, RESEARCH AND TECHNOLOGY FOR OCEAN HEALTH
14.4 SUSTAINABLE FISHING	14.b SUPPORT SMALL SCALE FISHERS
14.5 CONSERVE COASTAL AND MARINE AREAS	14.c IMPLEMENT AND ENFORCE INTERNATIONAL SEA LAW

15 LIFE ON LAND	Related indicators $P12$
15.1 CONSERVE AND RESTORE TERRESTRIAL AND FRESHWATER ECOSYSTEMS	15.7 ELIMINATE POACHING AND TRAFFICKING OF PROTECTED SPECIES
15.2 END DEFORESTATION AND RESTORE DEGRADED FORESTS	15.8 PREVENT INVASIVE ALIEN SPECIES ON LAND AND IN WATER ECOSYSTEMS
15.3 END DESERTIFICATION AND RESTORE DEGRADED LAND	15.9 INTEGRATE ECOSYSTEM AND BIODIVERSITY IN GOVERNMENTAL PLANNING
15.4 ENSURE CONSERVATION OF MOUNTAIN ECOSYSTEMS	15.a INCREASE FINANCIAL RESOURCES TO CONSERVE AND SUSTAINABLY USE ECOSYSTEMS AND BIODIVERSITY
15.5 PROTECT BIODIVERSITY AND NATURAL HABITATS	15.b FINANCE AND INCENTIVIZE SUSTAINABLE FOREST MANAGEMENT
15.6 PROMOTE ACCESS TO GENETIC RESOURCES AND FAIR SHARING OF THE BENEFITS	15.c COMBAT GLOBAL POACHING AND TRAFFICKING

PROMOTE AND ENFORCE NON-DISCRIMINATORY

LAWS AND POLICIES

PEACE, JUSTICE AND STRONG INSTITUTIONS Related indicators P12 **ENSURE RESPONSIVE, INCLUSIVE AND** tı Étt **16.1** REDUCE VIOLENCE EVERYWHERE 16.7 REPRESENTATIVE DECISION-MAKING STRENGHTEN THE PARTICIPATION IN PROTECT CHILDREN FROM ABUSE, EXPLOITATION, 16.2 16.8 **GLOBAL GOVERNANCE** TRAFFICKING AND VIOLENCE PROMOTE THE RULE OF LAW AND 16.3 16.9 PROVIDE UNIVERSAL LEGAL IDENTITY **ENSURE EQUAL ACCESS TO JUSTICE** 16.10 ENSURE PUBLIC ACCESS TO INFORMATION AND COMBAT ORGANIZED CRIME AND 16.4 ILLICIT FINANCIAL AND ARMS FLOWS PROTECT FUNDAMENTAL FREEDOMS STRENGTHEN NATIONAL INSTITUTIONS TO PREVENT 16.5 SUBSTANTIALLY REDUCE CORRUPTION AND BRIBERY 16.a VIOLENCE AND COMBAT TERRORISM AND CRIME

16.b

DEVELOP EFFECTIVE, ACCOUNTABLE AND

PROMOTE A UNIVERSAL TRADING SYSTEM UNDER

THE WTO

TRANSPARENT INSTITUTIONS

16.6

17	PAR	TNERSHIPS FOR THE GOALS	Related indicators P13
THE STATE OF THE S	17.1	MOBILIZE RESOURCES TO IMPROVE DOMESTIC REVENUE COLLECTION	17.11 INCREASE THE EXPORTS OF DEVELOPING COUNTRIES
(MARCET U.S)	17.2	IMPLEMENT ALL DEVELOPMENT ASSISTANCE COMMITMENTS	17.12 REMOVE TRADE BARRIERS FOR LEAST DEVELOPED COUNTRIES
(MAGE) (F.4)	17.3	MOBILIZE FINANCIAL RESOURCES FOR DEVELOPING COUNTRIES	17.13 ENHANCE GLOBAL MACROECONOMIC STABILITY
TANDET 0-4	17.4	ASSIST DEVELOPING COUNTRIES IN ATTAINING DEBT SUSTAINABILITY	17.14 ENHANCE POLICY COHERENCE FOR SUSTAINABLE DEVELOPMENT
	17.5	INVEST IN LEAST DEVELOPED COUNTRIES	17.15 RESPECT NATIONAL LEADERSHIP TO IMPLEMENT POLICIES FOR THE SUSTAINABLE DEVELOPMENT GOALS
in in	17.6	KNOWLEDGE SHARING AND COOPERATION FOR ACCESS TO SCIENCE, TECHNOLOGY AND INNOVATION	17.16 ENHANCE THE GLOBAL PARTNERSHIP FOR VVSUSTAINABLE DEVELOPMENT
CAMERY 0-3	17.7	PROMOTE SUSTAINABLE TECHNOLOGIES TO DEVELOPING COUNTRIES	17.17 ENCOURAGE EFFECTIVE PARTNERSHIPS
TABLET UT-4	17.8	STRENGTHEN THE SCIENCE, TECHNOLOGY AND INNOVATION CAPACITY FOR LEAST DEVELOPED COUNTRIES	17.18 ENHANCE AVAILABILITY OF RELIABLE DATA
EMBET 0-1)	17.9	ENHANCE SDG CAPACITY IN DEVELOPING COUNTRIES	17.19 FURTHER DEVELOP MEASUREMENTS OF PROGRESS
(0.461 0.40)			



Taking Action on SDGs in Osaka: A Practical Guide

OSAKA SDGs Data Book

Published in March 2025

Coordination and Liaison Division, Planning Office, Department of Policy and Planning Osaka Prefectural Government

Address: 2-1 Otemae, Chuo-ku, Osaka 540-8570 Mail: osaka_SDGs@gbox.pref.osaka.lg.jp For more information, please refer to the "SDGs Initiatives in Osaka Prefecture" website.

https://www.pref.osaka.lg.jp/o020050/kikaku_keikaku/sdgs/index.html



Reproduction or distribution of this book without permission is prohibited.

 $We do not take \ responsibility \ for \ any \ damage \ that \ may \ result \ from \ the \ use \ of \ the \ data \ included \ in \ this \ book.$