

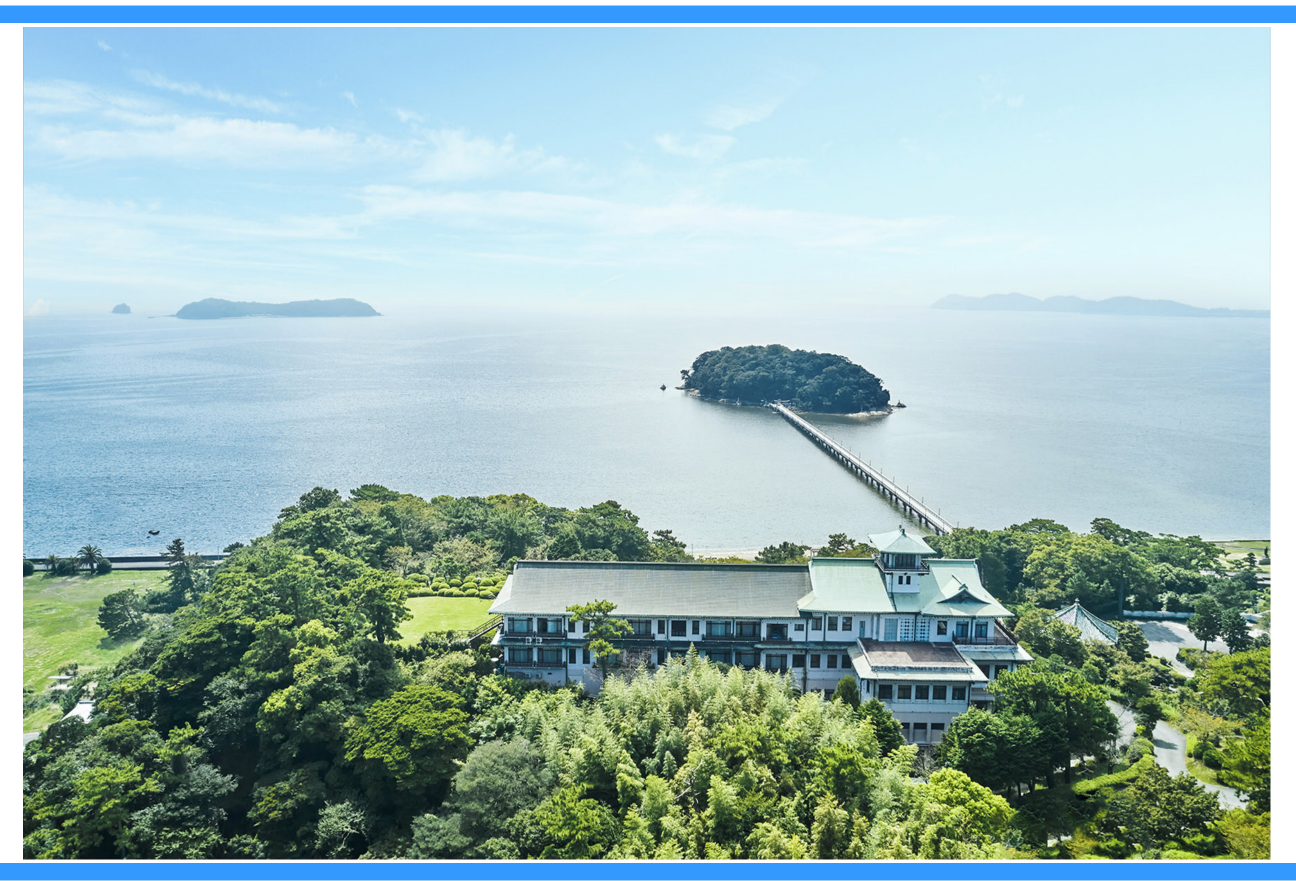
Measuring, Monitoring and Evaluating SDGs localization

Gamagori City

Mayor of Gamagori city Hisaaki Suzuki

Gamagori City, Aichi, Japan

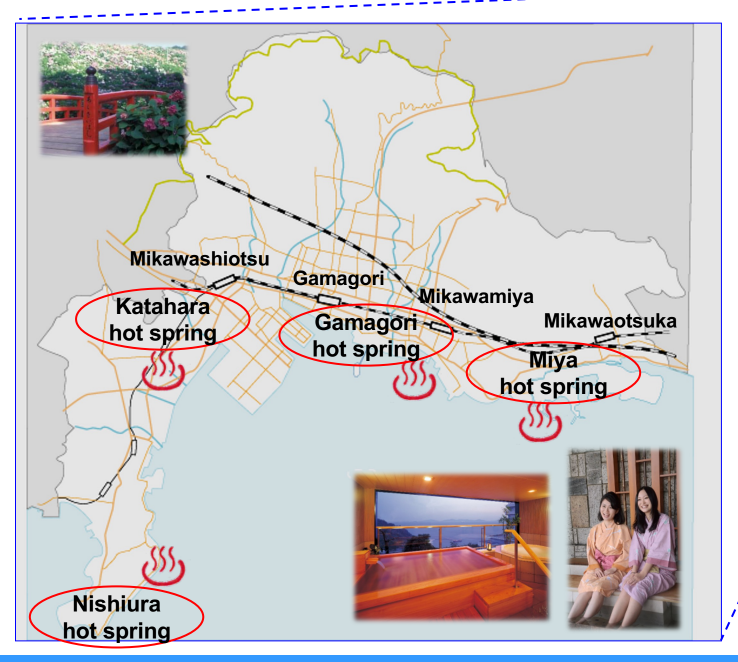




Overview of Gamagori City



Gamagori City is located in the southeastern part of Aichi Prefecture on the Pacific coast, almost in the center location of Honshu Japan. Facing Mikawa Bay, the remaining three sides include scenic spots Surrounded by mountains with heights of about 400 meters (440yd). It is also one of the leading hot spring areas in Aichi Prefecture, with four hot spring towns in the city.





【"海・市街地・山"が一体となった本市の眺望景観の構成】









Announcement of Aiming for a Circular City



The purpose of the circular economy is to create a society and an economic system that do not harm human health nor the natural environment to realize a sustainable earth and sustainable economy, environment and society.

The goal is to improve well-being of people and nature. This is in line with the 5th Gamagori City Comprehensive Plan, which is the city's top plan. We hereby declare that we aim to become a "Circular City" so that it will become "You will come to admire GAMAGORI".





[Connect, Intersect, Spread Circular City Gamagori]

Priority Areas for Circular City





Food

Health

Consumption

Tourism

Mobility

Education

Manufacturing

Verification test



Project

"Urban Mobility"- Development of local mobility infrastructure that is friendly to people, the environment, and society -

CO2-based projects

Power generation from general waste

Making wedding dresses using discarded lace fabric from sewing factories

Realizing a circular economy by upcycling pruned tangerine branches

Upcycling futons



















Sustainability Report





GAMAGORI SUSTAINABILITY REPORT 2023

蒲郡市サステナビリティレポート

2030 goals

Carbon dioxide emissions

677,000 t-CO2 366,000 t-CO2 46% down

Amount of garbage

603 g

500g

103g

Recycling rate

17.2%

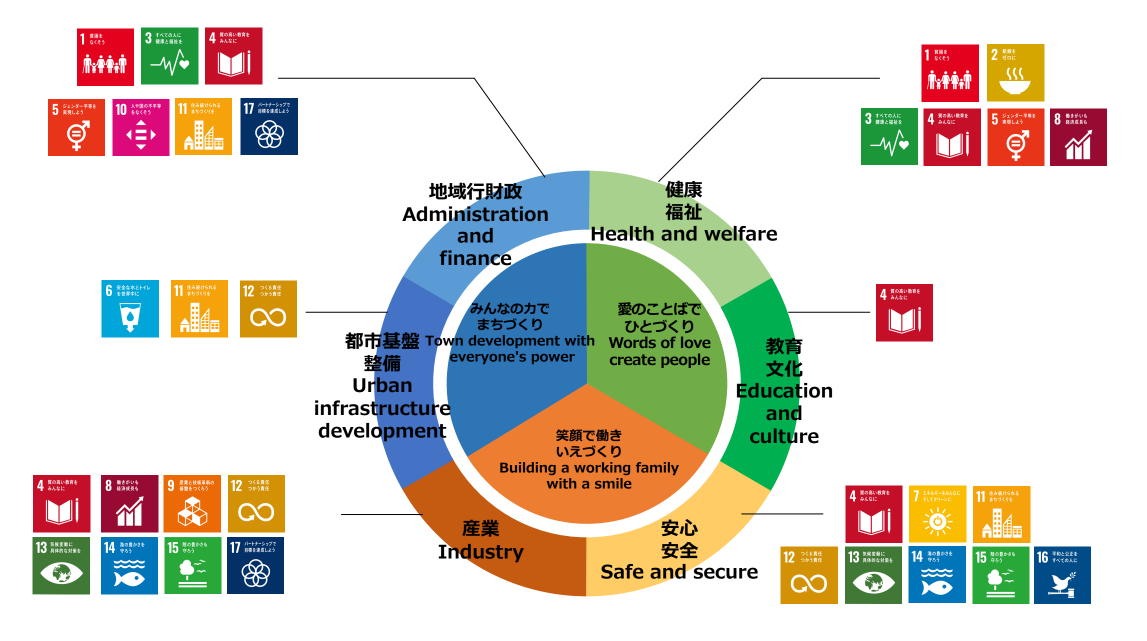
25%

8% down

Overall picture of the original index



- > The original indicators are set in the same fields as the comprehensive plan in accordance with the comprehensive plan.
- > We cover all six areas and set SDGs goals to focus on in each area.
- We aim to comprehensively achieve all 17 SDGs by taking action to achieve the SDGs in all 6 areas.



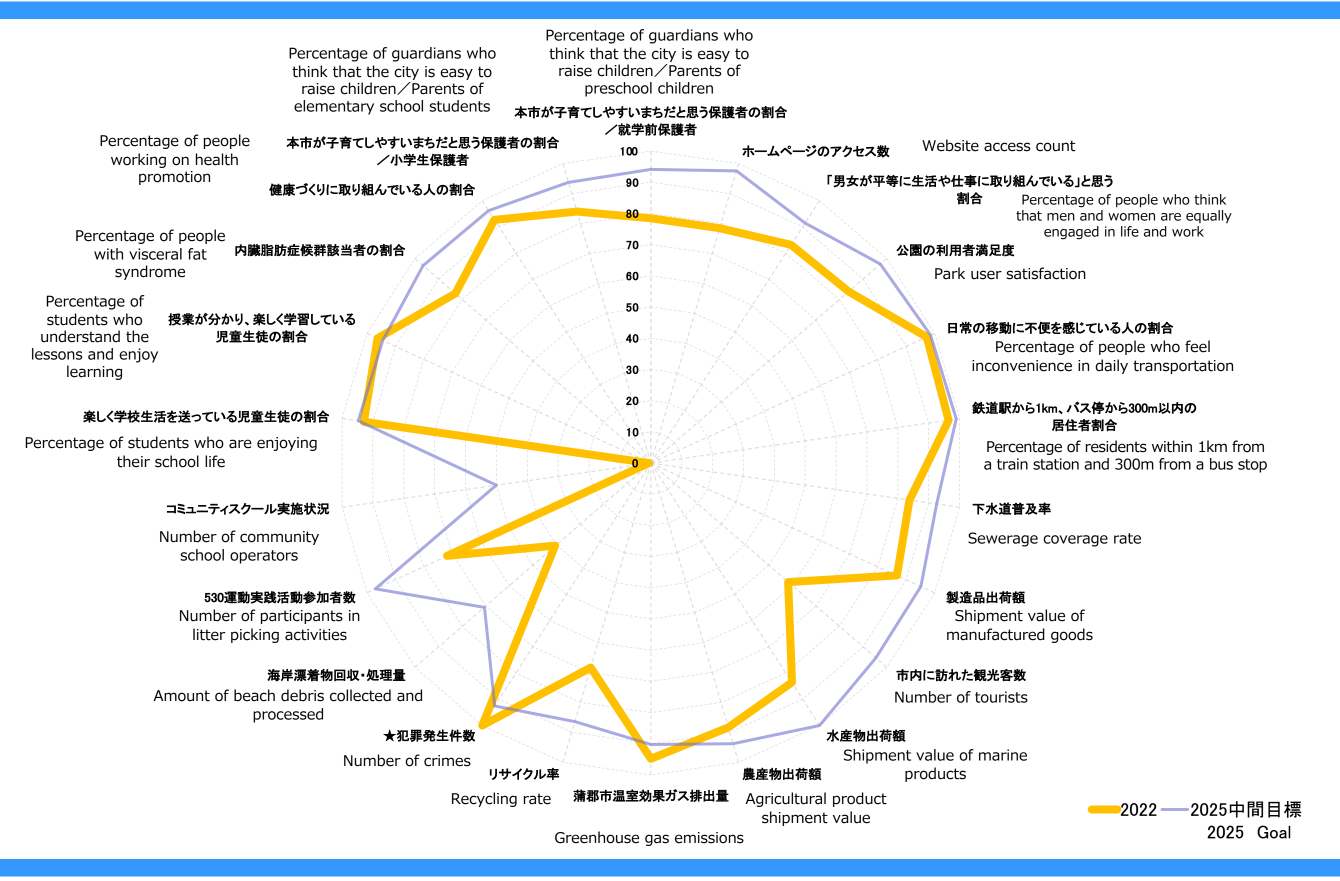
Outline of SDGs original indicators



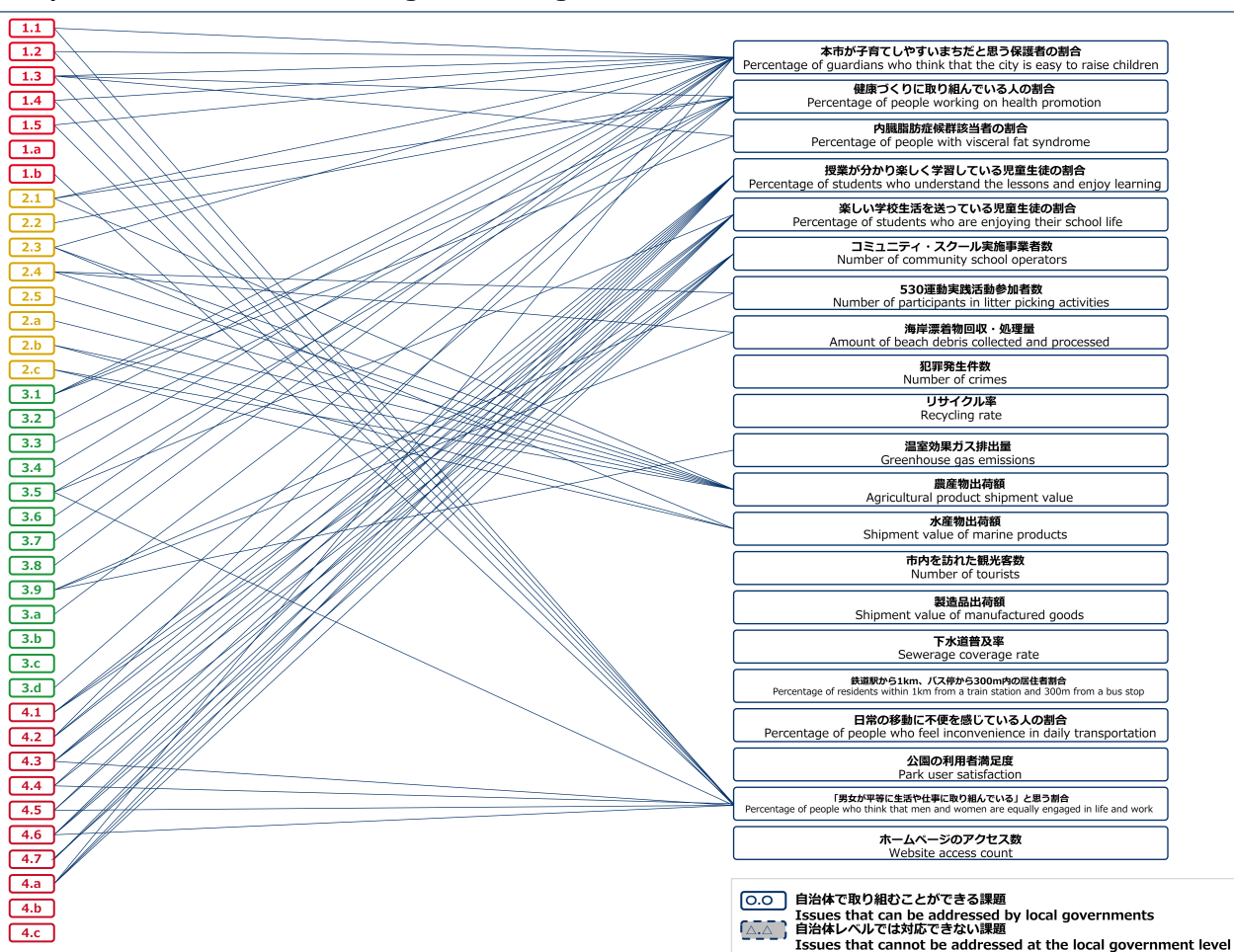
					1 -				
	指標	該当するSDGs目標	基準値 (2020年)	目標値 (2030年)		指標	該当するSDGs目標	基準値 (2020年)	目標値 (2030年)
健康・福祉	本市が子育てしやすいまちだと思う保護者の割合(就学前・小学生別) Percentage of guardians who think that the city is easy to raise children	1 *** 2 *** 3 ***** 5 ****** 8 **** ****************	72.7% 64.5%	85.0% 85.0%		農産物出荷額 Agricultural product shipment value	8 state 9 states 13 states 15 states	5,163,160, 000yen	5,930,000 ,000yen
	健康づくりに取り組んでいる人の割合 Percentage of people working on health promotion	1 800 2 800 3 100000 5 20000 8 10000 M	47.7%	52.0%	直	水産物出荷額 Shipment value of marine products ***********************************	8 ****** 14 ****************************	1,136,000, 000yen	1,136,000, 000yen
Health and welfare	Percentage of people with visceral	1 : 00. 2 : 00. 3 : 00. 00. 5 : 00. 00. 1 8 : 00. 00. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.0%	12.0%	Indu	市内を訪れた観光客数 Number of tourists	4 ******* 8 ***** 11 ******* 12 ***** 17 *********	6.792 million people	7.47 million people
	授業がわかり、楽しく学習している児 童生徒の割合 Percentage of students who understand the lessons and enjoy learning	4 AND AND	83.9%	90.0%		製造品出荷額 Shipment value of manufactured goods	4 SACCET 8 SACCET 11 SACCET 17 MINESCOT 17 MINESCOT 18 SACCET 11 S	261,624,00 0,000yen	294,105,0 00,000yen
教育	楽しい学校生活を送っている児童生徒 の割合 Percentage of students who are enjoying their school life	4 social	88.3%	95.0%		下水道普及率 Sewerage coverage rate 鉄道駅から1km、バス停から300m内 の居住者割合	6 SERROR 11 SERVICE 14 SERVICE	63.7%	83.0%
Educatio and culture	n コミュニティ・スクール実施事業者数 Number of community school operators	4 AASC	0%	100%	者计是	Percentage of residents within 1km from a train station and 300m from a bus stop	9 \$11:000° 11 \$2500° A	89.7%	93.0%
	530運動実践活動参加者数 Number of participants in litter picking activities	4 808-811 11 648-904 14 808-11 15 808-11 15 808-11 1	16,009 people	17,000 People	整 信 Urbar	Percentage of people who feel inconvenience in daily transportation	9 \$55,000.00 11 \$55,000.00 A III	31.0%	29.0%
r#-	海岸漂着物回収・処理量 Amount of beach debris collected and processed	4 808-1881 11 888-1884 14 808-18 15 808-18 1 15 808-18 1 15 808-18 1 15 808-18 1 15 808-18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14,150kg		velopn		4 ROBLINES 8 ROBLES 11 SOCIETY 17 STREETS WEST AND THE STREETS WEST AND	36.3%	38.5%
安心・安全	犯罪発生件数 Number of crimes	11 8480408 16 TRUEZE 11 849041 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	387 cases	337 cases	共垣		1 000 3 1000000 4 10000000 17 00000000 17 000000000 17 00000000	30.0%	35.0%
	リサイクル率 Recycling rate e	7 classades 12 class 13 seasons On the control of	18.3%	25.0%	行即	す ホームページのアクセス数	16 ******* ******** ******************	8,306,562	12,500,000
	蒲郡市温室効果ガス排出量 Greenhouse gas emissions	7 Horace 12 5548 13 1005 10 10 10 10 10 10 10 10 10 10 10 10 10	544.0 thousand tons-CO2	470.8 thousand tons-CO2	Admin	Website access count iistration and iance	<u>-24</u>	access	access

SDGs original indicator 2020-2022 progress status



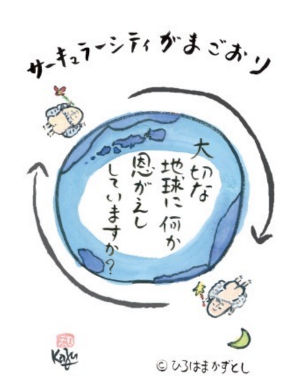


Correspondence between SDGs targets and original indicators





Ask not what your country can do for you ask what you can do for your country





Thank you

