

Ishikawa Prefecture Growth Strategy

[Outline]

Aiming for Ishikawa Prefecture to be the Happiest Prefecture in Japan

2023-2032



Making Ishikawa Japan's Happiest Prefecture

Easy to Live, Easy to work - A Thriving Ishikawa

In response to recent socioeconomic changes, such as the increasing number and severity of natural disasters, the digitalization of society, and the promotion of carbon neutrality, we have created the Ishikawa Prefecture Growth Strategy. It is intended to serve as a compass to lead an invigorated Ishikawa down a new path to the future.

We will work boldly to realize an Ishikawa that is the happiest prefecture in Japan, where all residents can take on the challenges of the future while living healthy, secure, fulfilling lives.



Hiroshi Hase Governor, Ishikawa Prefecture

Status

Comprehensively and systematically outlining the direction of policy measures, the Ishikawa Prefecture Growth Strategy is the leading project for the management of Ishikawa.

Project period 2023-2032

Tasks and strategies

(Main Objective)

Making Ishikawa Japan's Happiest Prefecture

Easy to Live, Easy to work —

A Thriving Ishikawa

(Tasks) Task 1 Creating new values for Ishikawa Task 2

Building a society in which residents can live healthy and secure lives

(Strategies)

Creating a manufacturing industry to grow with the times

Creating profitable agriculture, forestry, and fishery industries, with rural communities for the next generation

Creating communities full of individuality and charm

Creating pioneers for Ishikawa's future

Creating a warm and welcoming society

Creating safe and sustainable communities

Promoting digital utilization

Promoting carbon neutrality

3 Visions



- · A society in which lives and property are protected from the increasing number and severity of natural disasters. Residents can raise their children with peace of mind and live long, healthy, fulfilling lives.
- · A society that **coexists in harmony with the** surrounding natural environment and leads the way to a sustainable future.







- · A society in which not only earnings, but a diverse array of values are respected despite changes to everyday life and work brought about by the coronavirus pandemic and advances in digital technology.
- · A society in which everyone, regardless of gender, age, nationality or disability, can play an active role that meets their needs.



- A society that **creates new values** in line with the times, while passing down the appeal of culture and tourism to actively promote exchanges at home and abroad.
- · A society where residents can respond flexibility to new trends such as DX and GX while actively seeking out new challenges.



Conditions for Strategy Implementation

(1) Progress management and evaluation based on main targets and KPIs

- · Main targets and KPI (Key Performance Indicators) set to manage progress of each strategy and measure.
- · Yearly verifications and improvements made through the PDCA cycle as part of the constant management and evaluation of the Growth Strategy.
- · Resident happiness maximized through the steady promotion of Growth Strategy measures, while achieving main targets KPIs.

(2) An All-Ishikawa promotion system

· Collaboration with prefectural residents, businesses, national government, municipalities, universities, and other related organizations.

(3) Promote the attractiveness and cooperation of respective regions

- Measures implemented to reflect the characteristics of each region.
- · Measures and initiatives maximized through exchanges and cooperation between among regions and neighboring prefectures.

(4) Effective administrative and financial management

· Systematic strategies and projects carefully chosen with consideration for rising costs.

6Strategies and **2**Cross-Sectional Strategies

Under six strategies to tackle the challenges of prefectural government, and two cross-sectional strategies to embrace current trends, 38 measures will be promoted to maximize



Creating a manufacturing industry to grow with the times

Through Industry-Academia-Government Collaboration funding, DX and GX will be promoted, in addition to digital HR to meet the needs of businesses, encourage further student employment and create new start-up industries. Domestic and international sales channels will be expanded for local businesses, with infrastructure strengthened and new companies attracted.



Product per capita (Real)

0.9% average ... annual growth (2012-2012 est.)

2.2% average annual growth

(2022-2032 proj.)

Kev measures

- (1) DX promotion in industry
- (2) GX promotion in industry
- (3) Securing and fostering human resources to support industries
- (4) Creating new businesses and industries
- (5) Expanding domestic/international sales channels and local promotion
- (6) Strengthening business infrastructures of small and medium-sized companies
- (7) Strategically attracting new companies



Creating communities full of individuality and charm

Ishikawa's further refinement will be conveyed through a comprehensive narrative while promoting highquality cultural tourism resources. A region will be created where a greater diversity of interactions can flourish, including the enrichment of sport and international exchange.



- Number of visitors to cultural facilities in the Kenrokuen Garden area
- Tourism consumption
- 317.4 billion yen → 400billion yen (2032)

Number of in-migrant 2,163 Elimination of population decline (2027)

- (1) Creating a rich cultural identity
- (2) Creating vitality through sports
- (3) Strengthening brand power as a tourist destination
- (4) Increasing visitors through the enhancement of land, sea, and air exchange infrastructures
- (5) Promoting immigration to enhance regional vitality
- (6) Creating a region with rich individuality
- (7) Promoting international exchange on a global level









Creating profitable agriculture, forestry, and fishery industries, with rural communities for the next generation

Agricultural production structures will be strengthened by shifting from paddy rice to more profitable horticultural crops, in addition to improving profitability through the branding of agricultural, forestry, and fishery products and development of new farmers. Efforts will also be made to promote environmentally friendly agriculture, strengthen the production system of the livestock industry, build a stable supply system for prefectural timber, and correctly manage fishery resources. In addition, the creation of farming, mountain, and fishing villages for the next generation will be encouraged through the promotion of Satoyama-Satoumi areas.



Agricultural output

48billion yen 60 billion yen (2032)

Prefectural food self-sufficiency rate (Production value basis)

43% -> 55% (2032)

- (1) Strengthening the agricultural production structure
- (2) Creating a sustainable agriculture and livestock industry structure
- (3) Promoting the branding of agricultural, forestry, and fishery products along with Satoyama-Satoumi areas
- (4) Developing the forestry industry structure through the production and use of prefectural timber
- (5) Realizing a sustainable fisheries industry





Creating pioneers for Ishikawa's future

In addition to academic ability, the new generation of children to lead Ishikawa will be nurtured throughout society to possess originality and initiative. By utilizing the concentration of higher education institutions, learning will be advanced through industry-academia-government-finance collaboration, in addition to improved regional attractiveness, and the creation of environments for lifelong learning and active participation.

Average score on the National Academic Ability Assessment

Elementary (Year 6): **69.7**% Junior high school (Year 3): 62.0%

U% and above

ふるさと石川 [第3版]

32,609

Applicants to prefectural universities and junior colleges

- (1) Nurturing human resources to lead the next generation
- (2) Developing Ishikawa as an academic capital in cooperation with higher education institutions
- (3) Creating an environment where residents can actively contribute with the aim of a 100-year life



Creating a warm and welcoming society

In addition to the development of a safe and secure environment to raise children, and the further enhancement of medical and welfare services, including the securing of high-quality medical care delivery systems and nursing care personnel throughout the prefecture, a society will be strived for in which all residents can support each other regardless of disability or gender.

Total fertility rate

Healthy life expectancy

Healthy life expectancy Average life expectancy

Male: 82.00 Male: 73.08 Female: 75.90 Female: 88.11

Rising healthy life expectancy greater than rising average life expectancy (2032)

- (1) Creating an environment in which children can be raised with peace of mind
- (2) Creating a society where residents can live in lifelong health and security
- (3) Providing necessary medical care to all residents
- (4) Creating a society that recognizes diversity where residents can live in harmony
- (5) Creating a society where both men and women can play an active role





Promoting digital utilization

Diverse happiness will be worked towards through the provision of services and immediate information that meet the needs of each individual. Digital Transformation (DX) efforts will be accelerated in order to reform conventional organizations and systems in various fields to improve productivity and efficiency, while promoting the use of digital technology in both tangible and intangible initiatives to realize a society that leaves nobody behind.



Usage rate of administrative procedures carried out online

Value-added ratio of prefectural industries (Restatement)



- (1) Establishing a foundation for digital utilization
- (2) Promoting DX in society as a whole





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Creating safe and sustainable communities

To provide residents with peace of mind, infrastructure against disasters and local disaster prevention capabilities will be strengthened, as well as crime prevention and traffic safety. Moreover, in order to preserve Ishikawa's rich environment for the future, efforts will be made to conserve biodiversity, protect and use natural parks, and decarbonize the environment.



Number of disaster specialists

Number of fatalities in traffic accidents per year

22 → **Decreased** (2032)

Percentage reduction in greenhouse gas emissions

23.1%" > 50%(FY 2030) Real zero emissions(2050

- (1) Creating a strong infrastructure protected against disasters
- (2) Creating a community where people can live comfortably and
- (3) Creating a sustainable, recycling-oriented society
- (4) Creating a society where residents can coexist in harmony with nature





Promoting carbon neutrality

In order to achieve virtually zero greenhouse gas emissions by 2050, decarbonization efforts will be promoted in all areas. Residents and businesses alike will be encouraged to change behaviors, with industrial competitiveness strengthened through Green Transformation (GX), the introduction of renewable energies and zero-energy buildings, in addition to the use of transportation methods with smaller environmental impact.



Reduction rate of greenhouse gas emissions (Restatement)

Real zero emissions



(2) Addressing shifts in energy structure (3) Promoting zero-energy for housing and private facilities

- (4) Promoting environmentally friendly vehicles and transportation methods
- (5) Creating awareness of the necessity of carbon neutrality

(1) Promoting GX in a wide range of industrial sectors



Main KPIs for each strategy



- Value-added ratio of prefectural industries 21.6% **> 22.3**%
- Employment rate of students (born in/studying in Ishikawa) Approx. 75% → **85**%

- Number of university-launched startups created 22 **→ 40**
- Exports by prefectural companies 333.1 billion yen → 434.8 billion yen
- Number of niche top companies 95 **→ 120**



- Number of new farmers 119 per year → 150 per year
- Sales of "Hyakumangoku no Kiwami" products 7.1 billion yen → 8.5 billion yen
- Export of agricultural, forestry and fishery products 260 million yen → 500 million yen
- Number of new forestry workers 35 per year → 40 per year
- Number of new fishery workers 32 per year → 40 per year



- Annual users of prefectural sports facilities 8.67 million → 9.5 million
- Number of passengers using domestic flights at Komatsu Airport 1.56 million **→ 1.6 million**
- Number of immigrants using prefectural and municipal policies 1,642 **2,500**
- Number of students engaged in fieldwork programs to solve regional problems
 - 300 **→ 5,000**
- Number of registered international exchange volunteers

637 **→ 1.000**



- Percentage of high school students having passed
 Number of joint/funded research projects conducted at least Eiken Grade 2 57.7% → 60% or more
- Percentage of students with high self-esteem Elementary (Year 6): 77.3% → 85% or higher Junior high school (Year 3): 78.7% → 80% or higher
- Number of truant students (per 1,000) Elementary and junior high school: 27.9 → Decrease High school: 26.5
- by prefectural higher education institutions through Industry-Academia-Government Collaboration.

720 **→ 1,700**

Number of graduates from the *Ishikawa Kenmin University School 20,123 → **25,000**

 $^*\!A$ collection of various classes offered to the public by the prefecture, municipalities, universities and other educational facilities.

- Number of couples married through prefectural
 Number of registered spaces in Ishikawa Sasaeai support program "Aikyun" 1,266 → 2,500
- Number of nursing care workers 20,400 → 23,000
- small numbers (northern Noto) (per 100,000 of population) 151.7 → Increased
- parking lots

1.306 **1.700**

 Uneven distribution of doctors in areas with
 Percentage of women in managerial occupations 14.3% **→ 25**%



- Percentage of houses secured from flood damage 55% **⇒ 82**%
- Number of fire brigades 5,128 → Increased
- Number of criminal offenses 3,842 → Decrease
- Electricity generated from renewable energy sources
 - 2,56 billion kWh → 4.6 billion kWh
- Extinct species listed in Ishikawa Red Data Book 15 species **→ Maintained**



- Number of services using Ishikawa wide-area data
 Number of projects involving new digital initiatives collaboration infrastructure $0 \rightarrow 10$
- Number of open data sets 100 ⇒ 300
- Percentage of digitized national governmentdesignated procedures prioritized for going online (including cities and towns) 66.3% **⇒ 100**%
- (including cities and towns)

97 ⇒ 1.000

 Percentage of online procedures based on prefectural ordinances 90.4% **⇒ 100**%



- Reduction rate of greenhouse gas emissions
 Percentage of environmentally friendly passenger (Industrial sector) ▲ 12.1% → ▲ 38%
- Daily waste emissions per person 904g/day → 880g/day or less
- Percentage of ZEH in new houses (including Nearly ZEH and ZEH Oriented) 18.7% **⇒ 50**%
- cars (EVs, PHVs, FCVs, HVs)

17% **→ 40**%

 Offices and facilities with ISO Environmental Management System certification 930 **→ 1,800**



