Template for GIAHS proposal

Globally Important Agricultural Heritage Systems (GIAHS) Initiative

SUMMARY INFORMATION

Name/Title of the Agricultural Heritage System (local Name and Translation, if necessary):

Noto's Satoyama and Satoumi

Requesting Agency/Organization:

Noto Regional Association for GIAHS Promotion and Cooperation Cooperating Organizations:

- (1) Ministry of Agriculture, Forestry, and Fisheries (MAFF)
- (2) United Nations University: United Nations University, Institute for Sustainability and Peace (UNU-ISP); the United Nations University Institute of Advanced Studies Operating Unit in Ishikawa/Kanagawa (UNU-IAS OUIK)
- (3) Ishikawa Prefecture

(4) Kanazawa University

Country/location/Site (please annex maps and descriptions of location)

Noto Peninsula, Ishikawa Prefecture, Japan

- Noto Peninsula is located on the Japan Sea and is made up of the municipalities of Suzu City, Wajima City, Nanao City, Hakui City, Noto Town, Anamizu Town, Shika Town, and Nakanoto Town are on the Noto Peninsula. These four cities and four towns are located to the north of the Ouchi Rift Valley stretching from Nanao City to Hakui City in a southwestward direction, and this is an area that has a distinct geology and vegetation.



Accessibility of the site

The Noto region can be reached by air through Noto Airport located roughly in the centre of the peninsula, as well as from Komatsu airport by train or by car, as follows:

The West Japan Railway runs trains between Kanazawa and Nanao, while Noto Railway runs trains between Nanao and Anamizu. The Noto region is also easily accessible by car. It has an extensive road network consisting of the Noto toll road between Kanazawa and Noto Airport, and of motorways from the region of Toyama prefecture such as the Noetsu motorway, as well as of national roads, prefectural roads, municipal roads and regional agricultural roads.

Approximate Surface Area: 1,866km²

Agro-Ecological Zone/s: Temperate rice paddy area

Topographic features: A hilly and mountainous peninsula

Climate Type: Temperate

Approximate Population: 189,000 households

Main Source of Livelihoods: Agriculture, forestry and fishery

Summary Information of the Agricultural Heritage System (about 200-300 words)

Noto Peninsula has a rich history and culture that dates back over 2100 years. Though life on the peninsula was initially typical of a hunting and gathering society, according to archeological surveys, the roots of today's agricultural system can be traced to the Nara Era over 1300 years ago.

Over the last millennia, human settlements on Noto peninsula have evolved, shaped by their natural environs. Today, indigenous animism, feudal era based hereditary resource use rights and practices, along with contemporary regulations and laws influenced by Western thought coexist and influence nature views, resource use rights and practices on the peninsula. Traditional customs based on indigenous Shinto and Buddhist traditions such as planting and harvesting festivals, culturally distinct festivals referred to as *kiriko* celebrating of the Gods protection of marine life and coastal peoples' livelihoods, Oku-noto *Aenokoto* an agricultural rice planting and harvest ritual unique to the Noto region which was inscribed on the UNESCO Representative List of Intangible Cultural Heritage of Humanity, among other nature-based traditional customs and festivals are a constant of community life throughout the peninsula.

The peninsula is a microcosm of traditional rural Japan where agricultural systems are integrally linked to mountains and forest activities upstream and coastal marine activities down stream. Holistic approaches to integrated human activities of fishing, farming and forestry have traditionally been practiced and continue to coexist. Hilly terrain interspersed with wide valleys and fields forming a green corridor surrounded by volcanic rock coastline typify the peninsular landscape. The peninsula is characterized by a mosaic of managed socio-ecological systems referred to as *satoyama*, terrestrial-aquatic landscape ecosystems comprised of secondary woodlands, plantations, grasslands, farmlands, pasture, irrigation ponds and canals, and *satoumi*, marine-coastal ecosystems comprised of seashore, rocky shore, tidal flats and seaweed/eelgrass beds¹.

The communities of Noto have joined to work together to sustainably maintain the *satoyama* and *satoumi* landscapes and the traditions that have sustained generations for centuries, aiming at building resilience to climate change impacts and to secure biodiversity on the peninsula for future generations.

DESCRIPTION OF THE AGRICULTURE HERITAGE SYSTEM

I. Characteristics of the proposed GIAHS

Global (or national) importance

With the loss of biodiversity occurring at an unprecedented rate—up to 1000 times the natural rate of extinction, and climate change a global reality, business-as-usual is no longer an option. As human societies across the globe explore potential local solutions to reverse the loss of biodiversity and build resilience to the negative impacts of climate change, integration of traditional knowledge and other resource management practices of the past are being sought as workable solutions to future sustainability. Amidst this movement, Japan is looking to *satoyama*, managed socio-ecological production landscapes commonly defined as secondary woodlands and grasslands adjunct to human settlements, as an indigenous prototype of coexistence between humans and nature. *Satoyama*, along with the nature views, lifestyles, cultural values, traditional knowledge and resource management practices embodied in the term is used in differing contexts, including policy making initiatives by

¹ Definition of *satoyama* and *satoumi* from the Japan *Satoyama Satoumi* Assessment (JSSA, October 2010)

local and national bodies, has become for many a symbol of human-managed landscapes where humans and nature coexist in a harmonious symbiotic relationship. *Satoyama* and its marine counterpart *satoumi* have gained momentum and are leading the paradigm shifts to sustainability founded in the traditional cultural heritage of rural communities in Japan.

Satoyama gained international recognition at the 10th meeting of the Conference of the Parties to the Convention on Biological Diversity (COP10 Nagoya) when the *Satoyama* Initiative, jointly developed and proposed by the Ministry of the Environment of Japan and UNU-IAS at COP10 Nagoya, was adopted in a decision on the Sustainable Use of Biodiversity and globally recognized "as a potentially useful tool to better understand and support human-influenced natural environments for the benefit of biodiversity and human well-being". Under the *Satoyama* Initiative, Japan is reaching across borders to communities around the globe to work together to enhance understanding and raise awareness of the importance of socio-ecological production landscapes for human well-being and to support the cultural heritage and diversity of socio-ecological production landscapes globally.¹

Noto peninsula, the region proposed here as a GIAHS site, is a microcosm of Japan's *satoyama* and *satoumi* managed socio-ecological production landscapes. Holistic approaches to integrated human activities of fishing, farming and forestry have traditionally been practiced and continue to coexist on the peninsula which is a mosaic of socio-ecological production landscapes rich in rural cultural traditions evolved over the last 1300 years. One such tradition is Oku-noto *Aenokoto* an agricultural rice planting and harvest ritual unique to the Noto region which was inscribed on the UNESCO Representative List of Intangible Cultural Heritage of Humanity in 2009.

The communities of Noto peninsula have been active in the multistakeholder approach to *satoyama* and *satoumi* related research activities, policy scoping and community building in Ishikawa prefecture. The communities joined researchers and policy makers in 2008 as part of the Millennium Ecosystem Assessment (MA) sub-global follow-up led by UNU-IAS by contributing to the Japan Satoyama Satoumi Assessment (JSSA) Hokushinetsu Cluster Report data collection and writing based in Ishikawa. This community involved bottom-up integrative approach was unique among the six cluster reports where academic led top-down approaches were the norm. The findings of the Hokushinetsu Cluster report are being used to explore and design policy options for a Satoyama Satoumi Vision Strategy for the Ishikawa prefectural government to be announced in December 2010.

Noto peninsula communities have also led *satoumi*-based activities on the Japan Sea. Nanao Bay area was selected as one of 4 pilot projects by the Ministry of the Environment of Japan for the ministry's *satoumi* creation project. A multi-stakeholder steering committee was established and for 2 years environmental, fisheries and socio-economic data was collected and submitted to the national government. The data collected from Nanao Bay and other pilot sites is the basis for the national *satoumi* guidelines to be announced at the International *Satoumi* Workshop co-organized by the national government and UNU-IAS OUIK on 20 December 2010 in Kanazawa, Ishikawa.

This community involvement in *satoyama satoumi* based activities, research collaboration, and policy involvement are testimony to the collaborative commitment of Noto peninsula's communities to build on their *satoyama* heritage to collectively maintain their agricultural heritage as a living system for future generations on the peninsula.

1. Food and livelihood security

Noto peninsula is located on the Japan Sea side facing the Asian continent and extends about 20-30 km from south to north on the sea. A distinctive feature of the peninsula is that it lacks large open field plains and consists of hills interspersed with rice paddy fields and dry crop fields forming a green corridor along the full length of the peninsula. The peninsula is characterized by a mosaic of managed socio-ecological systems referred to as *satoyama*, terrestrial-aquatic landscape ecosystems comprised of secondary woodlands, plantations, grasslands, farmlands, pasture, irrigation ponds/reservoirs and canals, and *satoumi*, marine-

coastal ecosystems comprised of seashore, rocky shore, tidal flats and seaweed/eelgrass beds (Figure 1).

Self-sufficiency rates based on daily required caloric intake are the highest in the prefecture and also surpass the national average of 40%. Rich in both agrarian and marine products as many are famer-fisher-foresters on the peninsula, self-sufficiency rates for traditional staples such as rice are 383.7%, soy beans 18.2%, potatoes 10.2%, for vegetables including traditional local vegetable varieties are 52%, fruit is 13.2% and for marine products including seaweed used for consumption and organic fertilizer is 1017.9%. Total arable land for these agricultural staples is estimated at 12, 037 hectares. Although there has been a decline over the last decade of total acreage due to the ageing of the agrarian population of producers on the peninsula, diversification and revitalization of traditional vegetables and wheat production has resulted in an increase in arable lands for these crops.



2. Biodiversity and ecosystem function

Biodiversity

Noto peninsula is located at the intersection of *Tsushima* Current and *Liman* Current, warm and cold ocean currents, contributing to the climatic diversity across the peninsula and the marine biodiversity of the *satoumi*-based areas. Coastal zones differ in topography contributing to diversity of *satoyama* and *satoumi* around the peninsula. Based on the topography of the coastline and positioning to the sea, local residents divide the peninsula into 2 regions; *sotoura*, the west coast of the peninsula where unprotected rocky coastline face the harsh open Japan Sea, and *uchiura*, the east coastline which is a calm protected enclosed bay area.

Travelling with the cold and warm currents throughout the seasons is the coming and going of migratory birds. It is estimated that over 300 migratory birds pass through the *sotoura* area of the peninsula yearly. The peninsula is also on the migratory path for migratory butterflies such as the chestnut tiger butterfly. Traversing from the coastline which is the northernmost habitat for hermatypic stony coral colony made of *rhizapsammia minuta mutuensis, culicia japonica tenuisepes* and *oulastrea crsipata* and other reef building coral to upland *satoyama* areas rich in reservoirs and *yatsuda*, rice paddies made in narrow valleys with natural wetlands, the satoyama-satoumi landscapes of the peninsula are rich in diversity. The upland reservoirs in the *satoyama* landscapes serve as habitats for predatory birds at the top of the ecosystem pyramid such as the white tailed eagle and northern goshawk, meaning these are also habitats for diverse flora and fauna. Endangered species such as the edible water shield (*spraganium fallax*) and other edible water plants eaten by locals are also found in many of the upland reservoirs.

According to rice paddy surveys in the peninsula, many endangered species such as *sanshoumo* (natant salvinia), *kikumo* (dwarf ambulia) and *mizuobako* (Ottelia alismoides) live

on the peninsula. Further, many rare amphibians such as *hokurikusanshouo* (hokuriku endemic salamander), *akahara imori* (Japanese fire belly newt), *mori aogaeru* (forest green tree frog) were also recorded living around the edges of rice paddies and reservoirs. Of note is that these living organisms depend on the human managed rice paddies and reservoirs that are part of *satoyama*, socio-ecological production landscapes of Noto peninsula.

Agrodiversity

Noto peninsula has been gaining recognition both locally and regionally for its traditional vegetables and rice varieties. Amidst growing consumer trends for environmentally-sound locally grown indigenous species, demand for Noto peninsula grown vegetables has also grown. The farmers cooperatives have begun to brand their local vegetables under the label 'Noto Yasai' (Noto local vegetables) and marketing efforts among consumers conscious of food mileage and sustainable agricultural methods and willing to pay more for locally produced vegetables have proved economically viable. There are currently 13 Noto Yasai, 6 of which are traditional varieties distinct to the peninsula. Among these six are sawano gobo (sawano burdock root), kinshiuri (spaghetti squash, type of pumpkin), nakajimana (type of local rape, the green leaf part used in traditional salads), kamouri (type of winter melon), mikohara-kuwai (type of local arrowhead), kogiku-kabocha (Japanese pumpkin squash that is shaped like a small chrysanthemum), ohama daizu (ohama soy bean), and noto dainagon (indigenous adzuki bean). Although not for commercial use but only for private household consumption, thus data on production and consumption amounts do not exist, according to socio-anthropological surveys of food culture on the peninsula, over 20 varieties of indigenous aburana (rape varieties of cruciferous vegetables) families grow and are consumed by a majority of satoyama satoumi households on the peninsula.

Efforts among rice farmers to return to local varieties of rice have also exhibited growth. Among these are *notohikari*, *yumemizuho* (both varieties of rice) and *mikoharamai* (branded rice known as presented to the Pope) of Hakui City. The *mikoharamai* is on market not only in Japan but Italy and France.

3. Knowledge systems and adapted technologies

Challenging though it may be amidst the forces of modernization, technological innovation, and pressures to adopt Western thought and methods over maintaining Japanese indigenous traditions, transmission of knowledge systems is an integral element of *satoyama* and *satoumi*. Many systems and technologies have been developed to support the traditional *satoyama* and *satoumi*-based activities in Noto Region. Among knowledge systems and adapted technologies unique to Noto peninsula are techniques for rice drying, charcoal making, salt making, traditional fishing, and water management system as described below.

Haza traditional rice drying techniques

Although ethno-historical records of exact dates of the origin of this traditional method of post-harvest drying differ in their accounts, general consensus is that the locally distinct *haza* drying technique developed from the time rice culture was introduced to the peninsula 1300 years ago. As in other regions in Japan, the rice drying techniques developed interdependently of the climatic conditions of the natural environs. In the case of Noto peninsula, during the time of autumn harvest, strong northwesterly winds lasting through the harsh winter months begin to blow across the peninsula. According to *satoyama* residents, the northwesterly winds have dictated the harvest reaps on the peninsula for generations.

Because the winds are strong yet high in humidity, to dry the rice sheaves as efficiently and quickly as possible in between the autumn storms that overtake the peninsula in post harvest season, rice sheaves are hung lengthwise across horizontal poles made of locally produced wood or bamboo. Not only the winds, but the peninsula topography also has influenced the *haza* technique. Arable land is limited and marked by sloping hills, thus, the horizontal poles are often stacked vertically as high as 5 meters and often look like naturally made walls along the edges of fields.

Although many farmers have given up traditional practices for drying machines, it is estimated that 300 hectares of rice paddies today are dried by the *haza* technique. It is argued by some food scientists that rice dried by the *haza* technique produces a better quality of rice than machine-dried rice. The slower natural process of decreasing the water content from 25% to 15% prevents fractures in the rice grain, resulting, some claim, in a better tasting rice when cooked.

Growing consumer trends for naturally made foods have been a boost to *haza* dried rice on Noto peninsula. Recent efforts by local agri-business interests in Ishikawa prefecture are focused on increasing the acreage of *haza* dried rice as it sells for 1000 Japanese yen (JPY) per 60 kilograms more than machine-dried rice. Until recently, *haza* rice drying was considered by most in the community as a labour intensive visual landscape asset, however, the economic potentials of returning to traditional rice drying techniques is gaining recognition and momentum on the peninsula (Photo 1).



Photo 1. Landscape with Haza drying

Sumiyaki, charcoal-making technique

Noto peninsula became established as a quality charcoal producing region supplying charcoal to the castle town urban residents in the Muromachi period (1333-1573). Though castle towns were abolished with the end of feudalism, Noto continues to be the center of charcoal production in Ishikawa prefecture.

From the Muromachi period, charcoal manufacturing technique development has focused on both the utilitarian functionality and the aesthetics of charcoal. Use of wood species with aesthetic appeal was also developed. Non-utilitarian aesthetic valuation of tea ceremony charcoal continues today and *kunug*i, Japanese oak, is the preferred wood for tea masters carrying on the traditions of the feudal period, continuing to today.

Charcoal making and forest management were once integral activities of rural life in Noto. Resource use and forest management practices were passed on along with the wisdom and ecological knowledge, ensuring a sustainable supply of wood for charcoal making. Nature's cycles were observed and human activities were timed to these cycles. Forest management followed the rhythms of the secondary deciduous forests not only with human needs in mind, but the animal and plant life that also depends on healthy forests.

Tree cutting and planting techniques developed in line with observance of tree growing cycles. At the height of the charcoal production in Ishikawa prefecture, after a *konara* tree was cut down, the stump would be managed for 3 to 4 years. Trees were felled so as to allow for healthy shoot growth from the stump. Forest managers would the cut forest undergrowth and grasses around the stumps to allow light and nutrients to reach the new growth shoots. Of the 10 to 20 shoots that sprouted from the stump, 3 or 4 would be selected for maturation. The branches of saplings were also trimmed so as to ensure straight vertical growth. Once a tree reached 20-25 years of age, it would be cut and the cycle would start anew.

In recent years, the Ishikawa Charcoal Producers' Association, led by 33 year-old Ono the youngest full-time charcoal maker in Japan, has increased efforts aimed at increasing production capacities of black charcoal used in tea ceremony. Central to these efforts is the focus on integrating traditional knowledge and wisdom with modern technology and assessment of cultural services in charcoal making. There are hopes this will contribute to sustainable forest management in Ishikawa's *satoyama*, traditional socio-ecological production landscapes.

Agehama-style salt-making technique

Maritime cultural traditions and practices have been passed on through the generations in Ishikawa. Among the culturally unique traditions on the peninsula is the salt making in Suzu city. Referred to as *agehama*-style salt making, this banked terraced salt making is one of the oldest man-made natural methods of making salt in Japan and though it was practiced in many coastal communities in the past. Today, the Ishikawa prefecture is the only region where this living cultural heritage has been maintained (Photo 2).

Salt making dates back almost 2 millennia in Ishikawa's coastal communities, archeological surveys having shown that Noto peninsula was a major salt production center during the Kofun period (250-538). Although technological advances in salt making during the feudal era (1603-1868) resulted in a more efficient production method known as *irihama*. The salt makers of Noto peninsula did not adopt technical innovations maintaining the traditions of the *agehama*-style production methods. Natural environmental conditions were the decisive factor as the new method proved unsuitable to the topographical and climatic conditions of the peninsula. Specifically, it was unsuited due to limited flat coastal land area, a rocky shoreline with minimal tidal flows and variations, high humidity and insufficient sunshine hours on the peninsula.



Photo 2. Agehama-style salt-making technique

Salt making activities involve all household members, the male head of the house is traditionally the guardian of knowledge of salt making practices passed down through the generations. A salt maker's knowledge of the environment is critical to the open air *agehama*-style salt making process. This cumulative knowledge is the result of years of interaction with the surrounding environment and is an essential component of a master's skill. An illustrative example is the salt makers' renowned ability to read the weather by observing cloud patterns and ocean currents. Salt makers on the peninsula comment that it takes on average10 years to learn how to correlate the shape of the clouds and ocean waves with judgments about sunshine hours and wind speeds. Based on these observations salt makers calculate evaporation potentials and decides how much water they should draw from the sea to make salt. Although some of this knowledge has been passed on from elders, mastering the craft also depends on the individual's observational and cumulative experiential capacities.

Terrestrial and marine resource use and management are integral to salt making. Reef to ridge resource management is reflected in the local saying 'salt terraces are in the mountains'. This refers to *satoyama* landscape forest management by salt makers. A sustainable supply of

fuel wood is necessary to make salt. Differing burning temperatures are required and this is achieved by using different tree species throughout the burning process. A diversity of tree species were planted and managed by salt makers with the end use of salt making in mind; thus the saying that illustrates the interconnectedness of land and sea-based human activities.

Once a source of tax income for the feudal domain when feudalism and almost 4 centuries of self-imposed seclusion was abolished in 1867, industrialization of many traditional human activities swept through the archipelago. Salt making too gradually decreased on the peninsula and many salt terraces were converted into tobacco production fields. Numbers of salt makers dwindled to two households in 1958, but in recent years there has been a resurgence of traditional salt making activities as consumer demands for naturally handmade products have had a positive impact on revitalizing traditions. Today, there are approximately 20 salt making operations on the peninsula.

Ama-san, female fisher free divers

The largest population of female fisher free divers, referred to as *ama* or *ama-san* in Japan (*ama* literal meaning is women of the sea), reside in Noto peninsula. Although there was a noticeable decline in the *ama-san* population from 1998, population leveled off in 2004 and currently totals 179 persons; ranging in age from the youngest age of 21 years of age to the eldest at 93 years of age. Ethnological theories suggest that over 1500 years ago the *ama-san* travelled with the currents from continental Asia across to southern Japan where they split into two distinct nomadic communities; one travelled across to the Pacific Ocean coastline, the other, carried by the Tsushima Current, moved northwards along the Japan Sea coastline, reaching Noto peninsula.

The *ama-san* continues a semi-nomadic lifestyle today. Their main residential base is in Wajima city on the peninsula. From late autumn through to spring they dive for *namako* (sea cucumber), natural non-farmed oyster and *iwanori* (rock laver). From July through to the end of September, they travel to Hegura Island, and island 50 km offshore, to harvest abalone, turbine shell, *wakame* (*Undaria pinnatifida*), *kajime* (*Ecklonia cava*) and *ego* (gelatin-like seaweed). Some marine biologists have suggested that the continuance of *ama-san* free diver activities as one of the oldest hereditary fishing traditions in Japan is due to the rich sea grass beds, referred to as the 'cradle of the sea' around Noto peninsula. A barometer of marine biodiversity, sea grass beds play important roles as feeding grounds for various fish and shellfish as well as serve for coastal water purification. The total area of sea grass beds in Japan is 201,212 hectares. Looking at each sea area, the area of sea grass beds in the Noto peninsula is the largest in Japan at 14,761 hectares, accounting for 7.3% of the total area of sea grass beds in Japan.

Ama-san still adhere to the rules of traditional *iriai*, hereditary-rights based collective resource use and management. Fishing seasons, fishing grounds, time allowed daily to dive for shellfish or harvest laver, community designated non-fishing areas and marine protected zones, and releasing seeds to cultivate abalone and turbine shell are among all fishing activities are discussed, decided and regulated by the collective whole. To maintain community-based resource management, each household of *ama-san* pay 8, 000 JPY annually to the *ama* town community association. There are currently 439 households registered and although some are inactive as *ama-san*, all pay this annual due to maintain their hereditary rights as *ama-san*. In addition to this fee, *ama* divers annually pay for a harvesting license. *Ama* divers aged below 70 pay 20,000 JPY while those aged 70 or older pay 10,000 JPY. These fees are used for the purchase and release of young shellfish. Approximately 2 million JPY is spent annually by the *ama-san* community for the release of young shellfish.

Satoyama satoumi-based interlinked human activities were maintained by *ama-san* and farmers on the peninsula and continue on a small-scale today. Before the introduction of chemical fertilizer to the peninsula and full adoption by most households in the 1970s, seaweed harvested by *ama-san* was used by famers for fertilizer. A minimal amount is still harvested for home gardens, though data is non-existent as this is a non-commercial activity. Traditionally rice was exchanged for seaweed and abalone. Today, this exchange of goods

continues among many households, but not on a large scale as the money economy has taken over the buying and selling of marine and agricultural products on the peninsula. The local market in Wajima, a morning market that caters to tourists, and an evening market targeted at local residents, is an attempt to maintain local exchange of locally produced products. In response to consumer demands for naturally made food products, the *ama-san* community efforts to add value to their product by registering their harvested abalone and turbine shell under the trademark, named "*Ama Dori* (literally hand-harvested by *ama-san*)". A percentage of these profits are used for the management of the resource and many believe that by combining innovative marketing to their products, they will ensure continued sustainable management of the marine products that have provided the sustenance of *ama-san* livelihoods for centuries.

Marukibune wooden boats

Up until the 1960s, timber self-sufficiency rates on the peninsula were about 70% and locally produced timber was used not only for housing needs but to build fishing boats and fishing equipment. In the Nanao Bay area was marukibune, a dugout boat used for fishing on the calm bay waters and for transporting agricultural crops through the canals of coastal communities. Bamboo forest management also benefited from fishing activities as locally grown *mosou* bamboo was used to make the oyster rafts for oyster farming. The floats for nets were also made from locally produced *paulownia* or variant species of Japanese cypress. These interconnected forester-farmer-fisher activities on the bay began to change as Japan entered a period of rapid economic growth in the 1960s. With rapid development came the mechanization of boats and the introduction of FRP and plastic materials for boat making and fishing equipment, resulting in a decline of fishing activity driven locally produced timber demands and integrated land-to-sea resource use and management practices on the peninsula. Today, although *marukibune* artisan fishers survive, the demand for their craft is minimal. Stronger efforts to revitalize satovama satoumi artisanal activities and their traditional knowledge may potentially contribute to a resurgence *marukibune* among other traditional crafts and their ecological knowledge that once sustained agriculture, forestry and fisheries.

Isaza fishing, ice goby fishing

Local fishermen on the peninsula have a saying that you are to look to the mountains and their forests, follow the river stream to the ocean and that is how you decide where a good fishing ground is. Forestry and fisheries on the peninsula have been interlinked throughout history. Forests along rivers and streams referred to as *uotsukirin* (literally forests connected to fish) were maintained by fishing communities to sustain healthy breeding and feeding grounds along the coastal waters.

Isaza (ice goby) is said to be a barometer of healthy forests and coastal waters. Like salmon, *isaza* migrate to coastal waters in the spring to spawn. After the spawning, people of Anamizu Bay areas go to the river to submerge a four-armed scooped net in the river to catch the *isaza*. Although the exact origins of this fishing method are unclear, written records from 1674 describing the fishing methods are the same as carried out today.

Namako, sea cucumber fishing

According to historical records dating back to 759 describing life within the imperial palace of Kyoto, dried sea cucumber from Noto peninsula was considered a delicacy among the imperial household and samurai warriors. In feudal times the *konowata* (the sinewy intestines of the sea cucumber) were a sought out extravagance and dried sea cucumber was among the representative 20 gifts of honour given from the Maeda domain to the ruling Tokugawa Shogunate. Concerned about the possibility of overharvesting this delicacy, it was during this era that stock management and harvesting regulations were imposed by the communities. Written records of this time also include observations of water quality. Passed

on through the generations, water quality monitory and stock management based on methods developed from the 1600s continue today on the peninsula.

Water management systems

Reservoirs referred to as *tameike* have shaped the agricultural system of Noto peninsula. Water management by the communities of Noto is centuries old dating back to pre-feudal times on the peninsula. There are a total of 2054 reservoirs, amounting to 60% of the reservoirs found in Ishikawa prefecture. Close to 70% of the reservoirs were constructed in pre-feudal times, the remaining majority built between the late 1800s to mid-1920s. Less that 5% of the 2054 reservoirs were constructed in post 1920s Japan.

Managing irrigation water for rice farming in Japan is a crucial task and technology on which the amount and quality of the rice harvest depend. In this region, reservoirs are a major water resource. The local community has been managing irrigation water in reservoirs so that it is used fairly and sustainably so as to prevent them from drying up. The villages have been building a system for cooperation, as well as managing common lands in areas such as forests. Today, there are organizations that have been set up to manage the water supply and related facilities, such as land-improvement sections and irritation water associations.

Water supply management of reservoirs has a great impact on biodiversity. Reservoir water is used in early spring in preparation for planting rice, and as large amount of irrigation water is used throughout the rice planting season the water level falls. The water level comes back up in the rainy season and the irrigation water is demanded in summer. It gradually declines due to irrigation water used during the drainage season between the end of summer and early autumn. During the drying of the reservoirs in the winters, people check the reservoirs and expose the mats at the bottoms, which are formed during summer, in order to help them be degraded. They then elevate the water level by storing water from thawing snow so as to get ready for the next spring. The water level repeatedly fluctuates seasonally throughout the year, as explained above. This seasonal fluctuation creates a reservoir ecosystem with organisms such as adaptable emergent plants, fish species and insects.

Without such continuous management, reservoirs cannot be maintained. When abandoned reservoirs transition from ponds to swamps, their local ecosystem also changes. In addition, these reservoirs that are dried during winter are useful for detecting and eradicating foreign species of fish, such as black bass. In addition to these basic agricultural techniques, this region also maintains traditional forestry and fishing techniques.

4. Cultures, value systems and social organizations (Agriculture)

Many of the social organizations in the *satoyama satoumi* communities of Noto peninsula are based on *iriai*, collective management of resources in common lands or in coastal water areas. The commons utilized and managed by the collective whole are referred to as *iriaichi*. Continuing the traditions of *iriai* passed down and maintained by the *satoyama* and *satoumi* communities in Noto peninsula, forests, grasslands, irrigation reservoirs systems for rice cultivation in *satoyama* communities, and coastal waters for shellfish harvesting by *ama-san* free divers and for laver harvested mainly for non-commercial household consumption in all coastal communities of Noto, and ice goby fishing in the river ways are among *satoumi* community based *iriai*-related activities.

Not only were the commons collectively managed, but much of the work within the common lands was collectively done under a unit called *yui*. Thatched roof construction and restoration, grass cutting along the edges of irrigation canals, reservoirs and rice paddies, rice planting (due to the topographical characteristics of Noto peninsula, rice paddies are relatively small in size and not conducive to rationalization of plot sizes for agricultural machinery; thus rotating from one rice paddy to the next as a collective group during rice planting and harvesting time is still often practiced in communities on the peninsula. *Satoyama satoumi* locals of the peninsula often comment that humans are not the decisive

factor of the form and path of human activities, but nature; nature shapes human activities), secondary forestry management in the common lands surrounding villages were among some of the collective community activities under *yui* in *satoyama* communities throughout Japan.

In *satoyama* communities, reservoir management, the backbone to the agricultural system of the peninsula, has existed for 30 generations in some communities and all management units are based on hamlet units. Traditionally, hamlet leaders led the management units. Today, leaders are elected by the collective whole. The contemporary reservoir community management organization known as *tochikairyoku* was established by the national government in 1948 as part of national agrarian reform initiatives of post-World War II Japan. As part of the reform the centuries old landlord system was abolished, land was redistributed among the tenant families in each community.

Despite abolishment of the landlord system that had functioned as the regulating body for irrigation and reservoir management, Noto peninsula maintained many of the customs connected to pass down through the generations. Among these, include festivals and seasonal labor migration patterns. The festivals, referred to as *kiriko*, occur in the summer months during the *obon* Buddhist festivals to revere ancestors. Distinct to Noto peninsula, hamlets invite their neighboring hamlets to join them in their hamlets festivities; thus the *kiriko* festivals rotate through the peninsula daily from July to the end of September as no are held on the same day. An example of this is *yobare* held in Suzu City, where guests invited to one house from neighboring hamlets may be as many as 60 people at one time.

Regarding seasonal labor migration patterns, as in many northern areas in Japan, during the winter months when fields and forests lie under heavy snows, because there is no source of income in the community, many go to urban centers to seek seasonal jobs as factory workers and another blue collar related jobs. A custom from the feudal era when the development of 240 castle towns led urbanization, in Noto, the males of a given hamlet hire themselves out as one group for employment in urban centers.

Agrarian policy makers in Japan note the distinctiveness of collectivism in the communities. One analysis for the foundations of communalism and collectivism strengths in Noto communities is the reservoirs and rice paddy system. Unlike other regions in Japan where water ways must be shared among communities, specifically upstream and downstream, each of the 2054 reservoirs are the sole management of each hamlet and are independent of each other. Some analysts have commented that the community organization which has maintained the agricultural systems of Noto peninsula for generations and continues today is inter-dependent on the natural environment.

5. Remarkable landscapes, land and water resources management features

Beautiful landscapes

In the Noto region, Senmaida and Tanada are types of rice terrace (Photo 3). Local people developed these rice terraces over 1300 years through a Japanese feudal-type manor system and through the Agricultural Reform Act in the Edo period. The purpose of these rice terraces was to enhance the productivity of slope fields. It is necessary for rice paddies to be leveled in order to hold in water. Many of these rice terraces cannot have a large area or be irregularly shaped. The rice terraces distinguish the landscapes and represent Japanese *Satoyama* scenery. Some of these unique rice terraces landscapes include Senmaida in Shiroyone (Wajima City) and the Oosasanami rice paddy (Shika Town), both of which have been recognized as two of the top 100 rice terraces in Japan.



Photo 3. Senmaida

On Noto Island people have used reclaimed land to make rice paddies. In these new rice paddy developments, stone walls (*ishigaki*) were built to support and protect rice paddies, hence the name *ishigaki* rice paddies. These rice paddies have unique landscapes (Photo 4).

This area has many reservoirs that were set up as sources of water for irrigation in hill areas. There are many beautiful reservoirs in this area, including the Urushizawa (Nanao City) and Ganno reservoirs (Suzu City), which were set up in the Edo Era. These have been selected as two of the top 100 reservoirs in Japan.

Agricultural landscapes with Haza drying, farm houses with thatched roofs or with black tiles and gabled roofs, and traditional villages in Kanakura or Onishiyama (Wajima City) can still be found all over this region (Photo 5). In addition, Mitsuke Island (also known as Gunkan Island, Suzu City), Nanaura-Nanairi and Nakai-Hakkei (Anamizu Town) are scenic places.





Photo 4. Stone walls (ishigaki), taken in 1920s (left) and recently (right)

This area has a rich variety of seaweed, but in particular there is a lot of Mozuku found in Anamizu Bay, which has few waves, clean water, and a closed-water area. Kinumozuku is the best quality Mozuku, and this can be collected around February at the coldest time of the year. The scenery with small boats collecting Mozuku is particular to winter season in this area. Also, mullet watchtowers² (Anamizu Town), which use the oldest method of fishing, can be found in this landscape (Photo 6).

² A mullet watchtower is used for fishing. This is the oldest method of fishing, involving watching for



Photo 5. Farming village



Photo 6. Mullet watchtower

Farmers' houses with thatched roofs

Still remaining in the area are houses belonging to Tomurayaku³, which date from the Agricultural Reform Act in the Edo Era. They have been recognized as an important Japanese cultural property (Photo 7). Some of them are open to the public and show the history of farmers and common people in each part of the region.

In general, many *Satoyama* villages are formed with several houses in the foothills or in the transition areas between rice paddies and forest areas. In the case of the Noto area, villages are scattered in a linear fashion in the transition area between forest and agricultural areas, making full use of narrow fields in valleys. These areas have unique landscapes in which villages are located between mountains. In order to protect the village from the winter winds, unique styles of architecture were developed along the coast of the Sea of Japan (Sotoura), such as Magaki fences, and the style of houses in Akasaki, Shika Town (Photo 8).



Photo 7. Farmers houses with thatched roofs



Photo 8. Magaki fence: areal (left) and close up (right)

schools of mullet from a watchtower all day and dragging nets. At their peak there were 20 of them, and in Anamizu Town it continued until the autumn of 1966. In the early Meiji period, the famous astronomer Percival Lowell visited the area and described them in the book "NOTO" as "like a Roc's nest".

³ Tomurayaku refers to the position of a farmer granted special rights ("Tomura") by the reforms of the agricultural administration by third lord Toshitsune Maeda in the Edo Era. The Tomura system is one whereby a local farmer is empowered with certain rights (as a "Tomura") so as to enable management, supervision, and facilitate tax collection.

Land and Water Resource Management

Water resources are the foundation of rice agriculture. There are approximately 2,000 reservoirs, which are the major source of water for this region. Local farmers participate in setting up the management organizations, such as land improvement districts and irrigation associations, in order to manage water resources and irrigation facilities, such as irrigation canals, for each source of water. These facilities and the water supply systems are managed appropriately so that organisms that live in these reservoirs and water canals are thereby conserved, and a stable supply of irrigation water can be provided.

In terms of land resource management, terrace rice fields are a major tourist attraction in the Noto region, as it is a rural landscape. Cultivated land is small and irregularly-shaped, and so the efficiency of work is poor. Since it is difficult to operate farms in an economicallyeffective way, there are many issues from the point of view of agricultural land use. For this reason, a part of this area maintains their rice paddies by implementing a terrace rice field owner system in which terrace rice fields are lent to people from cities for them to socialize and to become more environmentally aware. So as exemplified, the fields are not only used for producing rice.

In contrast to these cases, maintenance of cultivated land is carried out at Mikohara, which has the largest terrace rice paddy in the prefecture (Hakui City), the Oosasanami rice paddy (Shika Town), which was selected as one of the top 100 rice paddies in Japan, and at other rice paddies and fields in valleys throughout this region. This is so that effective agriculture management is carried out. When carrying out the maintenance of these cultivated lands, measures are taken into account to minimize the effect on the environment.

II. Other social and cultural characteristics pertinent to the management of the agricultural system (optional)

Noto has more than 1300 years of history. People settled in this region a long time ago and they supported themselves through the agriculture, forestry and fishery. Since their religious, farming and other cultures are closely connected to each other, various festivals have been established. Until present times, people still respect these events and festivals.

Farming culture, events and festivals

In this area, there are many traditional festivals held throughout the year, from the planting festival, held before planting in the early spring, to the harvest festival during autumn. There are many traditional festivals celebrating the harvest throughout the year. In addition to celebrating the food of the season, the festivals are one of the ways to express the peoples' cultural tradition and identity. These festivals are linked to religious festivals and are a part of folk culture and customs, which are connected with agricultural production throughout the year in *Satoyama*. In Noto villages, people have close relationships with each other in the community. Until recent years they have had a custom of providing mutual aid with a system called "yiyi" or "yui." In this system people formed the same groups as when doing *Kiriko*.

Aenokoto (two cities and two towns in Okunoto) was designated as a UNESCO Intangible Cultural Heritage in October 2009. It has one of the distinctive traditional cultures formed in harmony among gods (Photo 9), Buddhas, and people during a continuous history of over 1300 years. *Aenokoto* is a religious ritual that combines the god of fields, the god of houses, and the god of age⁴. Many parts of this area still retain traditional customs and various

⁴ Japan has many gods. In Shintoism, gods are the subject of either awe or admiration, and sometimes they are referred to the "eight million gods", because this is a large number. Shinto gods are guardian deities conferring favors, and they have the same appearance and personalities as humans, but they sometimes curse people. As they have such personalities people are in awe of them.

festivals, such as Amamehagi (Wajima City and Noto Town), Oshorai (Shika Town), Sanbaso (Nakanoto Town).

In particular, a Kiriko (Photo 10) is held in one of the villages (Nanao City and 2 cities and 3 towns to the north of Nanao City)⁵ nearly every week between July and October. This is a festival for the deity that protects the village and the god of the ocean. Many Kirikos are simple because they are made by people in small villages with their own local resources; however, some of them are elaborately-made, with red-lacquered banisters.

Noto is a treasure-trove of festivals with many held throughout the year. These include the Koda fire festival (Noto Island, Nanao City), one of Japan's three biggest fire festivals (Photo 11), and is in the same format as Kiriko; the Wakuhata festival in Kumakabuto (Nanao City), the Seihaku festival (Nanao City), Mushiokuri Shinji (everywhere in the region). In these occasions, people make wishes to get rid of agricultural pests, and for a rich harvest, and Karatoyama Shinji Sumo, one of the three biggest Shinji Sumo in Japan (Hakui City).

Photo 9. Aenokoto



Showing the food with hospitality to the god of fields



Seeing off the god of fields



Photo 10. Kiriko

Religion

People's beliefs support the farming culture. For example, in Suzu City there are currently still about 70 temples and 8 denominations for a population of approximately 18,000. This shows that they were prosperous in the past and that they have had sincere beliefs. In this region there are many temples and shrines and they play a major role for all of

⁵ A Kiriko is a big, long and rectangular-shaped sacred lantern carried with a portable shrine. It is a ritual object used for getting rid of bad luck during hot summers and appreciating plentiful harvests and fishing catches. It is carried by a group called the Ujikoshu in summer and autumn festivals throughout the Noto region.

the denominations. Soujiji Soin Temple in Monzen of Wajima City and Yokoji Temple in Hakui City are two such examples. In addition, Suzu Shrine in Suzu City and Keta Shrine and Fudo waterfall in Nakanoto Town were used for Ascetic practice⁶ in the sacred mountains.

III. Historic relevance

The history of agriculture in Noto

The Mawaki historical ruins (Noto Town), Jomon and Yayoi era historic ruins, and ancient mound tombs have been found throughout the Noto area. In particular, the oldest rice-ball fossil was found at the Sugitani Chanobatake ruins (Nakanoto Town) dating from the mid-Yayoi Era (about 200 BC - 30 AC). From these findings, we can look back more than 2100 years ago at the origin of farm production and rice farming in this area.

Noto Province was established in the Nara Era (in 718). During its time when it was a military and defense hub a messenger from Bo Hai arrived in the region. Bo Hai was a kingdom that extended from Manchuria through the northern part of the Korean peninsula and to the Russian coast (the Bo Hai kingdom existed from 698 to 926, and was called "The prosperous country east of the ocean" by China). The messenger arrived at Sotoura and Shika Town became the gateway for exchange between Japan and other countries. During the same era, Noto formed deep connections with Kyoto. Many main roads were built on the Noto peninsula in order to transport traded goods to each area, making it possible for there to be agricultural logistics in the area. These roads are still used as national routes even until today.

Manors⁷ were built in this area in connection to rice farming. For example, Wakayamaso in Suzu City and Kumakiso in Nakajima of Nanao City, were built on the Noto peninsula during the Heian and Muromachi periods. Farm areas were expanded in order to increase agricultural production, setting the foundation of fields in valleys and terraced rice fields that are currently used on the peninsula.

The existence of ancient mount tombs and manors made it clear that Noto was prosperous. Also, since there was more trade on the side of the Sea of Japan, which faced the continent, than on the side of Pacific Ocean, the Noto peninsula prospered more than the Kaga region. This was due to the volume of trade at ports, resulting from the many ships having to stay at ports because of storms. It was during this period that cargo ships sailed the Sea of Japan in the Edo Era. From the beginning of the modern era, transport and logistics changed from sea routes (ship transport) to overland routes (rail and roads), and the port lost its status as the centre of transport.

In modern history, the Edo Era is known as a period of isolation for Japan (1603-1867). During this period, however, a sustainable lifestyle was developed with a self-sufficiency basis. Farmers depended on farming and small-scale forestry⁸. People not only produced rice and vegetables, but also collected plants for medical use, wild herbs, wood and charcoal, and feed for livestock, such as cattle. Organic fertilizer was created by mixing cow manure with dry leaves. Timber was used as a building material⁹.

In the Edo period the salt making industry (Agehama method salt-making) was monopolized by the Kaga Clan in order to control the sale of salt. The industry was

⁶ This religion is connected to Japan's ancient mountain worship, Tantric Buddhism, Daoism, and other religions, and it was established in the late Heian Era. It mainly involves training in the mountains in order to be miraculously cured, for incantation, prayer, magic rituals.

 ⁷ A form of ownership of private property for aristocracies or Buddhist temples and Shinto shrines from the Nara Era to the Warring States Era. This also refers to the land and manors they owned.
 ⁸ A form of ownership of private property for aristocracies or Buddhist temples and Shinto shrines

from the Nara Era to the Warring States Era. This also refers to the land and manors they owned. ⁹ In the region, some people still retain the culture in which they build their own houses from the trees

from mountains they own. This is an area where people can obtain food, clothes, and shelter for themselves from within a single area.

particularly important to the Kaga Clan, which was evident by the fact that 90% of the salt produced in the Noto region was made by the clan. The fishing utilized traditional mullet watchtower, line fishing and fixed-net fishing, which uses ocean currents, and dragnet fishing that was developed in the Taisho Era. Also the fishing benefited from the improvement in the maneuverability of boats. Salt-making and fishing by women divers and rock seaweed gathering and other uses of *Satoumi* were continually passed from one generation to another.

Since the end of the Meiji Era (the beginning of the 1900's), planting techniques were introduced in the Noto region. As a result, cypress, cedar, pine, and other types of trees were planted, marking the beginning of modern forestry in Japan.

History of agricultural infrastructure in Noto

Since the period of Japan's feudal-like manor system, people have been making efforts to extend farming fields and secure irrigation water in order to improve agricultural production. Securing irrigation water is crucial to rice paddies (rice farming), and it continues to be an issue until today.

There are records of some distinctive irrigation facilities and these include: Urushizawa reservoir (one of the top 100 reservoirs in Japan, Nanao City) from the Edo Era, Nonaka irrigation canal (Anamizu Town), Yomosuke irrigation canal and Manpo (underground waterway) (both in Nanao City), and Kasuga irrigation canal made by Heishiro Itaya (Wajima City). Many agricultural remains can still be found such as Toyokawa plain (Nanao City), which is a reclaimed farming area and the Ishigaki rice paddy in Noto Island.

Additionally, since the beginning of the modern era, many reservoirs have also been created, for example the Mikohara dam in the Showa Era. Since the modern era there has been an urgent post-war reclamation of land, exemplified by Land reclamation at Ouchigata and reclamation of farmland, as well as the maintenance of cultivated land and other maintenance of agricultural infrastructure. As shown by the Mikohara district (Hakui City), which has the largest terrace rice field area (110ha) in Ishikawa Prefecture, it is now possible for each household to manage approximately 2 ha of farmland. This is due to the maintenance of agricultural infrastructure, including maintenance of cultivated land in terrace rice fields. This is linked to the continuance of terrace rice fields and maintaining and continuing local agriculture.

Through the post-war maintenance of agricultural infrastructure, reservoirs in other areas have been generally changed to more effective irrigation facilities. However, since the farmland in the Noto region is fragmented, the region does not have many large-scale irrigation facilities and still has approximately 2000 reservoirs, which contribute to the conservation of its biodiversity.

IV. Contemporary relevance

1. Work for improving the regional economy

In the Noto area, much work for improving the regional economy is underway. This includes the encouragement of interactions with people in urban areas, as well as the encouragement to settle in the Noto area. Each area is also carrying out plans to strongly promote various types of productive activities in the region. They include a plan for the diversified management of industry, where production, processing and sales are carried out in an integrated way, as well as for branding the region's agricultural products. Additionally, in terms of food safety and food mileage (CO^2 reduction), local production for local consumption is being encouraged and farmers' markets are being set up.

Economic diversification

In order to effectively use such regional resources as products from agriculture, forestry and fishing, and to add value by integrating production, processing and distribution (and sales), a diversified management of industry aims to achieve the following: (1) Processing and sales by farmers, foresters and fishermen (diversification and working together in these industries to create new products, etc.); (2) Linking secondary and tertiary industries to the farming, forestry and fishing industries; and, (3) Creating more job opportunities and better income in rural areas through developing regional businesses in cooperation with the secondary and tertiary industries, as well as through creating new industries.

Examples of local production for local consumption

Morning and evening markets (Wajima):

The morning market in Wajima is known as one of the three biggest morning markets in Japan, together with Hida-Takayama and Katsuura. More than 200 stores open around the city centre every morning, and they sell various things including fresh fish and agricultural products mainly from local areas. Many tourists visit this morning market almost daily as it is often included in Noto tours planned by travel agencies. An evening market is also held around from 3 p.m. to sunset at the grounds of the Sumiyoshi Shrine. While the morning market is popular among tourists, the evening one is for local people, and is known as the "local people's kitchen".

Mikonosato (Hakui City):

This project, based at farmers' markets, aims to eliminate the marginal village. It is run by farmers in the form of a stock corporation and sells Mikoharamai brand and Koshihikari local rice, as well as processed products made from local ingredients. It contributes to raising producers' income.

Morning market in Iida (Suzu City):

The morning market in Iida is also known as "Ni-Shichi no ichi" (Market on the Second and Seventh day)' as it is held on the second and seventh days of every month. It has a long tradition since the Muromachi Era (from the 14th century to the late 16th century). Mainly elderly women from the neighboring villages sell vegetables, fruits and fish.

A new distribution model food market project in Okunoto (Ishikawa prefecture):

Okunoto is located far from Kanazawa, the capital city of Ishikawa Prefecture, and it has the largest number of consumers in the Prefecture. Since 2009, as part of this project, agricultural goods have been carried by lorry from Okunoto to Kanazawa to on market (Photo 12). This project aims to link the two regions and to expand production and distribution of unique products from farming and forestry in Okunoto.



Photo 12. Farmers markets of local vegetables)

2. Use of natural energy

As part of measures against global warming, the Noto region has set up an area in which people can make full use of biomass, which is a biological resource, and reduce emissions of greenhouse gases. The project aims to realize a society in which people encourage recycling and where such common biological organic materials as food waste from animals and plants, domestic animal waste, forest thinning waste and edible oil waste are converted for use as organic compost, wood pellets and bio-diesel fuel (Suzu City, Noto Town and Nanao City). In addition, the region has applied wind-powered electricity and has installed many windmills.

In terms of forestry, since about 70% of the region is covered by forests, vegetation and thinning is managed and calculated with regard to how much carbon dioxide forests can absorb. Forestry contributes to reducing emissions of CO_2 through recycling materials such as reusing wood waste for making charcoal and burning. The management of forests through vegetation also contributes to conserving biodiversity, an example of which is the appearance of wild vegetables and mushrooms. In terms of livestock, recycling agriculture has been well established through the use of compost on farms in Suzu City and Shika Town.

3. Positioning of conserving biodiversity

Conservation International globally recognizes the archipelago as a 'biodiversity hotspot'. About 5,600 kinds of vascular plants are found in Japan, one third of the plants, 1,950 kinds, are perceived to be indigenous. As mentioned in I-2, the correlation between the agriculture, forestry and fishery and biodiversity conservation in *Satoyama* is a sustainable system model that should be shared internationally. Biodiversity in the Noto region is shown in the appendix.

4. Interchange between urban and rural areas

After the region was designated as a special green-tourism zone due to farmhouse-like guesthouses, Shunran-no-Sato, a farmhouse-like guesthouse where people can experience the life of a farmer, was opened in Noto Town. Additionally, efforts have been made to promote exchanges between urban and rural areas to provide urban people with environments where they can easily access regional nature. Examples of this include the *Yoboshioya* Pseudo-Adoption System (Hakui City), The *Choisumi* Short-Term Accommodation with Cultural Experience System (Suzu City), the Terraced-Paddy-Field Owner System, eco-tours, a Vacant House Bank for promoting settlement, and professional training for agriculture work.

Examples of green tourism and experience learning

Shunran-no-Sato (in Noto Town):

The area is a place with a concentrated secondary form of nature. Its landscape includes mountains, rivers, and agricultural fields with a rich variety of wild vegetables and mushrooms, which is a part of farmers' lives. A particular flower the *Shunran* (noble orchid), which is the symbol of *Satoyama*, grows there. Some volunteers established a Shunran Village Executive Committee. The Committee helps primary school pupils from urban areas travel there for cultural exposure trips. It also offers a plan in which participants can experience rural life at farmers' houses. It contributes to local production for local consumption by providing guests with meals made from local ingredients, and maintains mountains where mushrooms grow, by properly managing *Satoyama*. In this way, the village helps to develop the region while using *Satoyama*'s regional resources such as mushrooms, wild vegetables and its traditional culture.

Yoboshioya Pseudo-Adoption System (Hakui City):

Yoboshioya, a sort of pseudo-adoption system, is a traditional and still existing custom in the Noto region. The system has had the aim of reinforcing the weakened blood relationships that play an important role in farming work, conducting ceremonial

functions and maintaining familial influence. In this system, farmers accommodate urban people who would like to experience daily life and work on the farm as *Yoboshiko* adopted children, giving them the opportunity to experience the life of a farmer. In this sense, it is different from farmhouse-like guesthouses.

Kanakura (Wajima City):

The wealth of the region is believed to be its landscape of villages, mainly composed of terraced paddy fields. Based on this common understanding, the whole village including non-farmers aim to cultivate terraced paddy field. The village is maintained and cultivated by making use of its history, culture and legends, and by producing local specialties made from sake and rice, such as Koshihikari Kanakuramai, which is grown with a low amount of agricultural chemicals and is dried using the Haza-drying method.

The Kanakura Nature and Culture Institute

In collaboration with Kanazawa University, the institute carries out research on specialized areas. Research outcomes are used for planning tours of exchanges between urban and rural areas. Environmental protection activities, such as pruning and mowing in common forests have been implemented, with support of volunteers.

Satoyama Satoumi Nature School:

This school was established in Suzu City by Kanazawa University.

This project is implementing the Noto *Satoyama* Meister training program to attract young people who hope to work in agriculture, with the aim of rebuilding the beautiful Noto peninsula in harmony with nature. This program trains people to be regional leaders who have the ability to practice environmentally-sound agriculture, bring to market farm products with secondary or tertiary value added, and create hubs of green-tourism-typed sightseeing while making use of the nature and cultural resources in Noto.

Farms open to tourists:

A farm open to tourists in Futagoyama, which was developed through an agricultural land development project, has created a new landscape with chestnut farms and meadows. Shiroyone-Senmaida, a terraced paddy field in Wajima and those in Mikohara in Hakui City, provide urban people with the opportunity to experience agricultural work through the terraced field ownership system. Along with these activities, seminars about the regional agriculture and its environment, such as research on "creatures in rice paddies", are held to educate children, including primary school children, in the region. These seminars also allow people to better understand the current state of the environment.

V. Threats and challenges

The biggest problem facing the Noto region is the decline in the residential population and in the farming, forestry and fishing workforce populations, which is accelerated by the aging population. The population decline of the agricultural workforce and the aging population leads not only to the reduction of agricultural land, but also makes the level of maintenance of the surrounding environment deteriorate. As regional agriculture helps to retain the surrounding ecosystem, this phenomenon, which directly leads to the destruction of the secondary environment, has become a serious threat to biodiversity. The culture and customs that have been maintained by local people, mainly composed of farmers, are also in danger of extinction.

Due to political efforts such as encouraging engagement in agriculture and settlement and in dealing with abandoned farmland, some companies have gradually become involved in agricultural industries in recent years. The region is believed to be beautiful and productive land. However, the population has been in decline because a sufficient income is not secured through farming, forestry, and fishery. It is necessary to ensure that young people can earn a sufficient income so that they are encouraged to work, as well as preventing them from leaving the area for urban areas.

Planning good strategies for sales of agricultural products is critical for sustainable promotion of agriculture. The Ministry of Agriculture, Forestry, and Fisheries (MAFF) developed a basic plan for food, agriculture and farming villages in 2010, aiming for sustainable development of agriculture and vitalization of rural areas. Based on this plan, various measures have been taken for food safety, and encouragement of business diversification. In addition, the Ministry set up a biodiversity strategy in 2007. Measures are being taken within this strategy for conserving rural areas, *Satochi, Satoyama, Satoumi*, the ocean and biodiversity throughout forests, rivers and seas.

Taking these plans into consideration, the region has set its own agenda and has taken some measures from the viewpoints both of promoting the agriculture, forestry and fishery, and of conserving biodiversity. These actions include protecting villages and farms in mountainous regions through a direct payment system for farmers, maintaining the number of people using farms and reusing wasteland, dealing with abandoned fields for agriculture, retaining such resources as farms and agricultural water and rural environments, and implementing innovative farm management systems that promotes and enables the conservation of environments. Ishikawa prefecture has set a biodiversity strategy vision for 2010 from the viewpoint of conserving biodiversity in *Satoyama* and *Satoumi*, as well as carrying out work aiming to develop agriculture based on national plans.

The 10th Conference of the Parties, or COP10, which was the Convention on Biological Diversity 2010, established the International Partnership for the *Satoyama* Initiative (IPSI)¹⁰. This shows remarkable examples illustrating the harmonious coexistence with nature to the whole world. It also supports training projects and activities in *Satoyama* to pass knowledge and skills about maintenance down to subsequent generations. Ishikawa prefecture takes part in this scheme together with Kanazawa University. Noto can make an international contribution through providing the world with information about its traditional knowledge and skills in the agriculture, forestry and fishery industries. Ishikawa prefecture and Kanazawa University are ready to accept courses offered by other institutes, including JICA.

The local governments in the region have set up their own plans for conserving the environment, including basic environmental plans and rural environmental improvement master plans. They are also carrying out various plans for developing the region. Additionally, work aiming at recycling agriculture is moving forward. For instance, this includes the promotion of practicing an ecological agriculture that has less of an impact on the regional environment by using less agricultural chemicals, using less chemical fertilizers and producing specially-cultivated products and organic products. Mikohara District (Hakui City) has had success in conserving its natural environment, which is inhabited by many plants, insects, and other types of organisms, including bacteria and fungi in the soil, by natural planting that uses no agricultural chemicals, no chemical fertilizers and no weed-killers.

In land improvement areas, based on the idea that maintaining the regional agriculture is directly related to the conservation of ecosystems, measures have been taken to improve the level of protection of farms, water and environments. This is to avoid causing problems attributable to the declining number of farmers, who have until now been managing reservoirs and agricultural water canals. Local people are now involved in maintaining and managing canals. Biotopes have also been established. Additionally, in agricultural water canals, reservoirs and areas with other such features in this region, many foreign species including invasive alien species such as Black Bass, Bluegill, Bullfrog and Red Swamp Crayfish have been found. As these are highly predatory and prevent water plants from growing, indigenous varieties are in danger of extinction: the local authorities and people are engaged in activities

¹⁰ 51 associations participate including governments, local authorities, NGO, international institutions, and companies. Head office: UN University Institute of Advanced Studies

of eradicating foreign species such as Black Bass, Bluegill, Bullfrog and Red Swamp Crayfish. Despite the Noto region's rich biodiversity, it can be seen that there is a trend for it to decline from every aspect, and the situation is not optimistic. It is important to develop regional agriculture and to conserve biodiversity through cooperation between the parties concerned.

VI. Practical considerations

Opportunities, sustainability and management of GIAHS

Four cities and four towns in the region have worked collaboratively in order to achieve GIAHS designation. For instance, they have set up a committee to discuss the use of their resources, and have been working to conserve the agriculture and environment of the region. Each municipality has been carrying out various plans for developing agriculture and environmental conservation with the aim of maintaining the rural environment. Additionally, research institutes including Kanazawa University and NPOs in other regions have been making efforts in environmental conservation and regional development in the Noto region. In this way, GIAHS in the region is properly maintained and managed and its continuity is assured through a wide stakeholder community.

Expected impact of GIAHS

- 1. Reinforcement of sales and production by branding agricultural products through regional PR activities
- 2. Enrichment of sightseeing resources: this aims to increase the number of people engaged in exchange activities through adding activities, including green-tourism and experiential learning, to ordinary tourism, which will lead to more publicity for the agricultural products of the region and acquisition of more customers
- 3. Promoting the local revitalization through recognizing again the characteristics of the region and reinforcing measures for development of the region
- 4. Growth in number of people and companies engaged in the agricultural workforce through increasing and assuring income-earning opportunities
- 5. Conserving biodiversity by continual sustainable development of the farming, forestry and fishing industries
- 6. Acquiring international recognition and improving skills through exchange with other GIAHS sites

Motivation of the local community, local/national authorities and other relevant stakeholders

Local community: A body of four cities and four towns will set up a committee to promote activities before and after the region achieves GIAHS designation.

Ishikawa prefecture: Based on its agricultural promotion measures and on the biodiversity strategy vision, the Prefecture will work together with the Satoyama Initiative and will support activities by regional consensus.

The Ministry of Agriculture, Forestry, and Fisheries: Based on its basic plan for food, agriculture and farm villages in 2010 and on its biodiversity strategy in 2007, the Ministry will work toward agricultural development and biodiversity conservation.

VII. Dynamic Conservation Plan for GIAHS selected site

Measures taken by national and regional governments

Due to the various measures taken so far, the region has recently seen an increase in its nonresident population involved in activities such as agricultural experiences. The region has also seen an increase in more people settling in the region, including those who use abandoned agricultural fields for corporate farming, those who are joining the agricultural workforce, and those who return to their hometown or leave a city to come to the region and work in other industries.

A change can also been seen with *Aenokoto*, a traditional ritual in the region. The number of farmers who continue doing this ritual has rapidly declined. However, after being appointed a UNESCO Intangible Cultural Heritage in 2009, some farmers have recommenced it. Similarly, it is expected that the GIAHS designation will make the local residents rerecognize the wealth of the region.

Measures taken by local governments (committees' activities)

The GIAHS committee composed of the local governments in the region expects effects from the GIAHS designation on the following activities.

- 1. Use in regional PR activities
 - (a) Organizing workshops

The Committee is primarily in charge of the contents and management of the workshops in cooperation with the Prefecture, the Agricultural Administration Office and United Nations University. Organizing workshops is taken as an opportunity to promote the advantages of the region inside and outside the region.

- (b) Reinforcement of sales and production through adding value to agricultural products through branding.
- (c) Enrichment of sightseeing resources: this aims to increase the nonresident population through adding activities including green-tourism and experiential learning to ordinary tourism, which leads to an increase in customers of the agricultural products of the region.
- (d) Raising awareness and PR activities about agricultural ecosystem services as one of multiple functions.
- 2. Application in regional promotion and dissemination in the region Promoting local revitalization through recognizing the characteristics of the region and reinforcing regional development measures
 - (a) Raising awareness amongst farmers, foresters, fishermen and local residents of their own region as one that is globally recognized
 - (b) Use as a resource and a goal for regional development measures
 - (c) Strengthen the number of people or companies engaged in the agricultural workforce through increasing and assuring income earning opportunities
- 3. International and domestic exchange activities, by taking advantage a GIAHS designated site
 - (a) Participating in international and domestic conferences and workshops
 - (b) Improving skills through exchanges with overseas sites
- 4. Biodiversity conservation Conserving biodiversity through sustained development of farming, forestry and fishing industries, and through continuation of appropriate management

Measures taken by research institutes

Kanazawa University established Satoyama Satoumi Nature School. Together with Ishikawa Prefectural University and people who are actively working in a variety of fields in the North Noto area, the program aims to provide suggestions regarding plans for the regional development to be achieved based on the agriculture, forestry and fishery with consideration given to the environment, the protection and reconstruction of *Satoyama* and *Satoumi*, and development of human resources. Students who have finished their courses tend to join the agriculture workforce and settle in the region.

In the Mii area in Wajima City, work aiming for local revitalization is moving forward due to a local association that runs a thatched cottage by making use of the Rural Space Museum Scheme of the Ministry of Agriculture, Forestry, and Fisheries, together with Tokyo University of Agriculture. Various actions for conservation of *Satochi*, *Satoyama*, and *Satoumi* have been undertaken by research institutes all over the region, such as one by Ishikawa Prefecture Noto Marine Center aiming to conserve *Satoumi*.

Measures taken by organizations such as NPOs

Satoyama Satoumi Nature School, set up by Kanazawa University, plants and grows Japanese red pine for the purpose of *Satoyama* conservation, cooperation with NPOs, and establishment of biotopes. There are many other NPOs working towards environmental conservation in the region. It is expected that designation by GIAHS will help their activities.

SUGGESTED ANNEXES:

· location map of the system/site



Olocation map of the farmer's direct market and other local market (Examples of local production for local consumption)



27

Okunoto

おくのといち

$\bigcirc \mathsf{Location}$ map of Noto Kiriko Giant Palanquin Festivals and other Festivals

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NOTO KIRK	<u>o Gi</u>	ant Palanquin Festivais Almanac	Heleiken Neder kenne	[²⁰] • h (~ ~
July	1	Abare Festival	Ushitsu, Noto-town	bort way of
	2	Nalido Gioli Festival		(²) 5-960- 1
	3	Ilda-toroyama Lantern Palanquin Festival	Suzu-city	5 3 14 Sweet 1
	4	Neterime Kede Fire Factivel	Nanao-City	
	5	Notojima Koda Fire Festival	Nanao-city	~ <mark>~</mark> f / <u></u> ⁻ (
	5	Kolji Fire Festival	Noto-town	5 6 26 6
	,	Natura Factival		New j ~~~~
	0	Maturie resuval	Wakura Hot Springs Napao sity	SARTS
	10	Touruniii Hachiman Shrina Factival	Waima city	
	10	Mataunami ningua Kirika Fastival		(m)
	12	Matsunann-ningyökirikö Festival		F 7
	12		Noto town	1 {
August	14	Ishizaki-hotosai Festival	Napao-city	1 1
August	15	Horyu-tanabata Kiriko Festival	Suzu-city	1 2
	16	Shingu-norvosai Sea Festival	Nanao-city	
	17	Saikai Festival	Shika-town	//
	18	Myosenji Kiriko Festival	Anamizu-town	
	19	Sosogi Festival	Wajima-city	/ 2
	20	Okinami-tairvo Big Catch Festival	Anamizu-town	
	21	Gozare Festival	Ynagida, Noto-town	
	22	Shishizu Festival	Shika-town	
	23	Wajima Festival	Wajima-city	1
	24	Sakami Festival	Shika-town	Easting Alexandre
	25	Togi Hassaku Festival	Shika-town etc.	Festival Almanac
	26	Niwaka Festival	Ukawa, Noto-town	January a Maimon Food Festival (Uyster Festival) Anamizu-town
	27	Fukuura Festival	Shika-town	March D Soba-no-ichi Buckwileat Nooules Market Monzen, Wajima-city
September	28	Takojima Kiriko Festival	Suzu-city	May d. Soibakusai Eleat Factival Monzell, Wajilia-City
	29	Omachi Kawashima Festival	Anamizu-town	e Odanicawa Cran Banner Festival Suru-city
	30	Maenami-hikiyama Festival	Anamizu-town	luly f Horimateu Tug of War Festival Shika-town
	31	Jike Kiriko Festival	Suzu-city	August g Tenryo Festival Monzen, Waiima-city
	32	Shoin Kiriko Festival	Suzu-city	September h Okumakabuto Festival Nakaiima. Nanao-city
	33	Yanagida Festival	Noto-town	i Karatoyamashinji Sumo Festival Hakui-city
	34	Ogisode Kiriko Festival	Noto-town	November j Bakko Festival Naka-noto-town
October	35	Ushima Deka Hikiyama Festival	Suzu-city	December k Cormorant Festival Hakui-city
		·		······

*Kiriko Festivals are held nearly every week

between July to October.

Olocation map of activities to conserve and improve land, water, and environment



Location map of activities to conserve and improve

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land, water, and environment



Measures to Conserve and Improve Land, Water, and Environment Direct Payment to Farmers in the Hilly and Mountainous Areas

• lists of agricultural biodiversity and associated List of agricultural biodiversity

分 類 _{class}	品 目 items	品種名 variety name	学 名 scientific name	備 考 remarks
*	うるち米	コシヒカリ	Oryza sativa sp.	
Rice	Rice	ひとめぼれ	Oryza sativa sp.	
		能登ひかり	Oryza sativa sp.	
		ハナエナセン	Oryza sativa sp.	
		はははの徳	Oryza sativa sp. Oryza sativa sp	
	もち米	カグラモチ	Oryza sativa sp.	
	glutinous Rice	越路早生	Oryza sativa sp.	
		新大正もち	Oryza sativa sp.	
		大正もち	Oryza sativa sp.	
		日山もち	Oryza sativa sp.	
		ヒメノモナ 石川輝94号	Oryza sativa sp.	
	薩浩田米	五百万石	Oryza sativa sp. Oryza sativa sp	
	Rice for Brew	山田錦	Oryza sativa sp.	
		石川酒52号	Oryza sativa sp.	
	古代米	赤米	Oryza sativa sp.	
مراد مادر مراد براد م	Antiquity	黒米	Oryza sativa sp.	
麦類	大麦	はたか麦	Coix lacryma-jobi var. ma-yuen	
barley	barley	ハ末友 ファイバース 10	Coix lacryma-jobi var. ma-yuen	
		570	Coix lacryma-jobi var. ma-yuen	
穀物類	トウモロコシ	あまいんです	Zea mays sp.	
grain	corn	ゴールドラッシュ	Zea mays sp.	
		スーパースウィート	Zea mays sp.	
		ハニーバンタム早生200	Zea mays sp.	
		ピーアナロイト	Zea mays sp.	
		直味ゴールド	Zea mays sp. Zea mays sp	
		ゆめのコーン	Zea mays sp. Zea mays sp.	
		未来390	Zea mays sp.	
	そば	そば	Fagopyrum esculentum	
	buckwheat	栃木在来	Fagopyrum esculentum	
	あわ foxtail millet		Setaria italica	
	きび	赤きび	Panicum miliaceum sp.	
	millet	黄きび	Panicum miliaceum sp.	
		きび	Panicum miliaceum	
	M. ()	もちきび	Panicum miliaceum sp.	
	ioh's tears	あきしずく	Coix lacryma-jobi var. ma-yuen	
	job's tears えんばく			
	oats		Avena sativa L.	
豆類	大豆	アヤコガネ	Glycine max	
leguminous	soybean	大浜	Glycine max	
		エンレイ	Glycine max sp.	
	小豆 ozuki boop	少納言	Vigna angularis sp.	
	azuri beali	〒ハ11日 能啓士納言	Vigna angularis sp. Vigna angularis sp	
		大納言	Vigna angularis sp.	
	その他豆類	青豆	Glycine max	
	other Beans	一寸ソラマメ	Vicia faba sp.	
		うずら豆	Phaseolus vulgaris L.	
		枝豆	Glycine max	
		金 時 显 単 古	Fnaseoius Vulgaris sp. Glycine may	
		おどう	Vigna unguiculata	
		ソラマメ	Vicia faba sp.	
		早生ソラマメ	Vicia faba sp.	
	落花生		Arachis hypogaea	
葉茎菜類	キャベツ	AK秋蒔極早生	Brassica oleracea L. var. capitata sp.	
Leaf stalk vegetable	Cabbage	YR冬玉	Brassica oleracea L. var. capitata sp.	
		グリーンボール	Brassica oleracea L. var. capitata sp.	
		サホイキャベツ	Brassica oleracea L. var. capitata sp.	
		四子とり 菰日	Brassica Oleracea L. var. capitata sp. Brassica oleracea I. var. capitata sp.	
		はやどり甘藍	Brassica oleracea L, var. capitata sp.	
		春キャベツ	Brassica oleracea L. var. capitata sp.	
		富士早生	Brassica oleracea L. var. capitata sp.	
		ふゆあま	Brassica oleracea L. var. capitata sp.	
		夏秋キャベツ	Brassica oleracea L. var. capitata sp.	
		寒玉	Brassica oleracea L. var. capitata sp.	
		※キャヘツ 寿工	Brassica oleracea L. var. capitata sp.	
	芽キャベツ	甘止 芽キャベツ	Brassica oleracea L. var. capitata sp.	
	Brussels sprouts	ファミリーセブン	Brassica oleracea sp.	
		早生子持ち	Brassica oleracea sp.	
	白茲	CR 黄胸 白 莁	Brassica rana var alahra sn	

分 類 class	品 目 items	品種名 variety name	学 名 scientific name	備 考 remarks
	Chinese cabbage	秋まかせ75	Brassica rapa var. glabra sp.	
		加賀結球白菜	Brassica rapa var. glabra sp.	
		良心	Brassica rapa var. glabra sp. Pracciae rapa var. glabra en	
		耐寒仲春	Brassica rapa var. glabra sp.	
		根こぶ病抵抗白菜(ストロング)	Brassica rapa var. glabra sp.	
		晴黄	Brassica rapa var. glabra sp.	
		坂東	Brassica rapa var. glabra sp.	
		、一日米 結球刑百茲	Brassica rapa var. glabra sp. Brassica rapa var. glabra sp	
		半結球型白菜	Brassica rapa var. glabra sp.	
	小松菜	照彩小松菜	Brassica rapa var. peruviridis sp.	
	Komatsuna	菜々子	Brassica rapa var. peruviridis sp.	
		丸葉小松菜	Brassica rapa var. peruviridis sp.	
		采入 百楽王	Brassica rapa var. peruviridis sp. Brassica rapa var. poruviridis sp.	
	チンゲン菜	長陽	Brassica rapa var. peruvirtais sp. Brassica rapa var. chinensis sp.	
	Qing geng cai	なごみ	Brassica rapa var. chinensis sp.	
		緑陽	Brassica rapa var. chinensis sp.	
	ツケナ	野沢菜	Brassica rapa L. var. hakabura	
	greens for pickling ミズナ	宣] ぐれ	Brassica rana var, ninnosinica sn	
	Potherb Mustard	京錦壬生菜	Brassica rapa var. nipposinica sp.	
		京みぞれ	Brassica rapa var. nipposinica sp.	
		サラダ京水菜	Brassica rapa var. nipposinica sp.	
		サラダ水菜	Brassica rapa var. nipposinica sp.	
		ンヤキさら	Brassica rapa var. nipposinica sp.	
		丸水菜	Brassica rapa var. nipposinica sp.	
		千筋京水菜	Brassica rapa var. nipposinica sp.	
		早水	Brassica rapa var. nipposinica sp.	
	しろ菜	+ ** ~ + *	Brassica rapa var. glabra sp.	
	みるな	れ 果士 生 米 たげた	Brassica rapa var. nipposinica sp. Brassica rapa I. var. nippo-oloifora sp.	
	青梗菜	青梗菜	Brassica rapa var. chinensis	
	広島菜	11 00/14	Brassica campeestris. (pekinensis group)	
	かぶら菜	かぶら菜	Brassica rapa L. sp.	
	シャクシ菜	雪白体菜	Brassica chinensis L sp	
	からし米 プチベール		Brassica Juncea Brassica oloração	
	ケール		Brassica oleracea var. acephala	
	コールラビ	コールラビ	Brassica oleracea var. gongylodes	
	レタス	オリンピア	Lactuca sativa L.	
	Lettuce	コスレタス	Lactuca sativa L.	
		サニーレタス	Lactuca sativa L. Lactuca sativa var. crispa	
		サラダ菜	Lactuca sativa L.	
			Lactuca sativa sp.	
		サンチュ	Lactuca sativa L.	
		チマサンチュ	Lactuca sativa sp.	
		ネマイルレッス	Lactuca sativa L. Lactuca sativa L.	
		春レタス	Lactuca sativa L.	
		フリルアイス	Lactuca sativa L.	
		リーフレタス	Lactuca sativa L.	
		レッドサンスター モレタマ	Lactuca sativa L. Lactuca sativa I	
	ちしゃな	TRAN	Lactuca sativa L. Lactuca sativa sp.	
	エン菜		Ipomoea aquatica Forsskal	
	空心菜	空心菜	Ipomoea aquatica Forsskal.	
	ベンリ菜	十世末中	Allium chinese	
	香匊 Crown daisy	へ朱郁州 サラダ素茹	Chrysanthemum coronarium sp.	
	or own duloy	中葉春菊	Chrysanthemum coronarium sp.	
		中葉	Chrysanthemum coronarium sp.	
	ほうれん草	赤軸ほうれん草	Spinacia oleracea L.	
	Spinach	オータム	Spinacia oleracea L. Spinacia oleracea I	
		オーフィーサラダほうれん茸	Spinacia oleracea L. Spinacia oleracea L.	
		次郎丸ほうれん草(たける)	Spinacia oleracea L.	
		スーパーキングほうれん草	Spinacia oleracea L.	
		スプリング	Spinacia oleracea L.	
		四件はフれん早 耐病西注はうれん昔(モナリ・ギ)	Spinacia oleracea L. Spinacia oleracea I	
		耐病丸粒次郎(バルチックセブン)	Spinacia oleracea L. Spinacia oleracea L.	
		デュエル	Spinacia oleracea L.	
		ハンブルグ	Spinacia oleracea L.	
		マルコーはつれん単 マガトン	Spinacia oleracea L. Spinacia oleracea I	
		アルドン 西洋種	Spinacia oleracea L. Spinacia oleracea L.	
		中間種	Spinacia oleracea L.	
		東洋種	Spinacia oleracea L.	

分 類 _{class}	品 目 items	品種名 variety name	学名 scientific name	備 考 remarks
		北海一番	Spinacia oleracea L.	
	ニラ	大葉ニラ	Allium tuberosum Rottler ex Spreng sp.	
	Garlic chives,	テンダーポール	Allium tuberosum Rottler ex Spreng sp.	
	Chinese chives		Allium tuberosum Rottler ex Spreng	
	シソ	大葉	Perilla frutescens var. crispa sp.	
	Red Shiso	青ジソ	Perilla frutescens var. crispa sp.	
		赤しそ	Perilla frutescens var. crispa sp.	
		赤ちりめん	Perilla frutescens var. crispa sp.	
		赤じそ	Perilla frutescens var. crispa sp.	
	モロヘイヤ	モロヘイヤ	Corchorus olitorius L.	
	みつば		Cryptotaenia japonica	
	人参采		Daucus carota	
	コンアフラ			
	ケンノンョリコ		Geranium thunbergii	
	カンソリ		Giyeyittiiza	
	金吋早		Mattauagia struthiontoria	
	カレントノ	カレンシン	Nasturtium officinale	
	ふき	1010	Patasitas ianonicus	
	パヤリ		Petroselium crispum	
	葉大根	げんきな	Raphanus sativus L. var. longininnatus L.H.Bailev sp.	
	radish	緑美人	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
	オカヒジキ		Salsola komarovii	
	せり		Apiaceae (保留名:Umbelliferae)	
	セロリ	セロリ	Apium graveolens var. dulce	
	ウド		Aralia cordata	
	フダンソウ	スイスチャード	Beta vulgaris var. cicla	
	アシタバ	明日葉	Angelica keiskei	
	ツルムラサキ		Basella alba sp	
	たまねき	アタック	Allium cepa sp.	
	Onion	エシャロット	Allium cepa sp.	
		オーケー	Allium cepa sp.	
		ティーン	Allium cepa sp.	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Allium cope sp.	
		もみじ3号	Allium cepa sp.	
		紫玉ねぎ	Allium cepa sp.	
		泉州	Allium cepa sp.	
		猩々赤	Allium cepa sp.	
		O. K. 黄	Allium cepa sp.	
		アーリーレッド	Allium cepa sp.	
		愛知赤玉葱	Allium cepa sp.	
		アトン	Allium cepa sp.	
		サラダ玉ねぎ	Allium cepa sp.	
		相用レット	Allium cepa sp.	
		ハーハー町蔵玉忍	Allium cope sp.	
		ターボ	Allium cepa sp.	
		マック	Allium cona sn	
	ねぎ	明彦	Allium fistulosum sp	
	Welsh onion	一文字ネギ	Allium fistulosum sp.	
		ホワイトスター	Allium fistulosum sp.	
		ホワイトタイガー	Allium fistulosum sp.	
		わけぎ	Allium wakegi Araki	
		下仁田ねぎ	Allium fistulosum sp.	
		夏扇	Allium fistulosum sp.	
		九条ねぎ	Allium fistulosum sp.	
		冬扇	Allium fistulosum sp.	
		能登日ねき	Allium fistulosum sp.	
	77.07.187	万能ねさ	Allium fistulosum sp.	
	)	グリーンクロー	Asparagus sp.	
	asparagus		Asparagus sp.	
	ーンノーカ	戸田 ホワイト	Allium estimum en	
	Garlic	ホワイト6片	Allium sativum sp.	
	ギョウジャニンニク		Allium victorialis subsp. platyphyllum	
花菜類	カリフラワー	スノークラウン	Brassica oleracea var. botrytis sp.	
Flower vegetable	Cauliflower	スノーニューダイヤ	Brassica oleracea var. botrytis sp.	
	à .	ネオホワイト	Brassica oleracea var. botrytis sp.	
	ブロッコリー	グランドーム	Brassica oleracea var. italica sp.	
	Broccoli	色みどり	Brassica oleracea var. italica sp.	
		ヘフ ツクフ ロッコリー ー ー	Drassica oleracea var. Italica sp.	
		タイガリーン	Drassica oleracea var. Italica sp.	
		ホタクリーン	Drassica oleracea var. Italica sp. Brassica oleracea var. italica sp.	
		ドクセル	Brassica oleracea var. italica sp.	
		ゆめもり	Brassica oleracea var. italica sp.	
		緑帝	Brassica oleracea var. italica sp.	
果菜類	いちご	アキヒメ	Fragaria×ananassa sp.	
Fruits and Vegetables	strawberry	ジャンボ	Fragaria×ananassa sp.	
		ツブロマン	Fragaria×ananassa sp.	
1		レトのか	Fragaria X ananassa so	1

分 類 class	品 目 items	品種名 variety name	学 名 scientific name	備 考 remarks
		宝交早生	Fragaria×ananassa sp.	
		ホウコウ早生	Fragaria×ananassa sp.	
		社はつへ	Fragaria X ananassa sp.	
	うり	メモモ	Cucumis melo var makuwa sp	
	squash	マクワウリ	Cucumis melo var.makuwa.sp	
		金太郎	Cucumis melo var.makuwa sp.	
	カタウリ(シロウリ)	カタウリ	Cucumis melo var. conomon	
	シロワリ	シロワリ	Cucumis melo var. conomon	
	ゴーヤ	沖縄大れいし	Sechum edule Momordica charantia	
	冬瓜	姫とうがん	Benincasa hispida	
	winter melon	琉球とうがん	Benincasa hispida	
	ユウガオ	ユウガオ	Lagenaria siceraria var. hispida	
	オクラ	ゲーリーファイブ	Abelmoschus esculentus	
	カボチャ	59-5-555 -r E T	Abemioschus escuentus Cucurhita moschata	
	Pumpkin	F1万次郎	Cucurbita moschata	
		青栗南瓜	Cucurbita moschata	
		赤姫南瓜	Cucurbita moschata	
		味呈	Cucurbita moschata	
			Cucurdita moschata	
		打木赤皮南瓜	Cucurbita moschata	
		えびすかぼちゃ	Cucurbita moschata	
		九重栗	Cucurbita moschata	
		くり姫南瓜	Cucurbita moschata	
			Cucurbita moschata	
		こふき	Cucurbita moschata	
		すくな	Cucurbita moschata	
		ダークホース	Cucurbita moschata	
		長ちゃん南瓜	Cucurbita moschata	
		ワッナーニ	Cucurbita moschata	
		ほっこりえびす	Cucurbita moschata	
		ほっこり姫	Cucurbita moschata	
		ぼっちゃんかぼちゃ	Cucurbita moschata	
		まくら南瓜	Cucurbita moschata	
		みやこ用山 弥学南川	Cucurbita moschata	
		いたいふく	Cucurbita moschata	
		黒皮かぼちゃ	Cucurbita moschata	
		青皮栗かぼちゃ	Cucurbita moschata	
		赤皮栗かぼちゃ	Cucurbita moschata	
	ズッキーー	能登かはらや ダイナー	Cucurbita moschata Cucurbita popo sp	
	Zucchini	カズッキーニ	Cucurbita pepo sp.	
	金糸瓜	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Cucurbita pepo	
	(そうめんかぼちゃ)		Cucurbita pepo	
	小菊かほちゃ	カロカローナキャンシン	Cucurbita moschata sp.	
	さゆりり Cucumber	加負人さゆりり 雪」にず	Cucumis sativus sp.	
	Oucumber	白いぼキュウリ	Cucumis sativus sp.	
		耐病きゅうりツヤツヤ	Cucumis sativus sp.	
		地はいきゅうりスラット	Cucumis sativus sp.	
		ツバサ	Cucumis sativus sp.	
		とされたっち	Cucumis sativus sp.	
		太キュウリ	Cucumis sativus sp.	
		フリーダム	Cucumis sativus sp.	
		四葉きゅうり	Cucumis sativus sp.	
		早生節成	Cucumis sativus sp.	
		レマーノイ	Cucumis sativus sp.	
	すいか	赤小玉ズイカ	Citrullus lanatus sp.	
	Watermelon	ラクビー小玉ズイカ	Citrullus lanatus sp.	
		黄小玉ズイカ	Citrullus lanatus sp.	
		紅こだま	Citrullus lanatus sp.	
		社しりく 受加	Citrullus lanatus sp.	
		味きららType Ⅱ	Citrullus lanatu sp.	
		甘泉	Citrullus lanatu sp.	
		ガブリコ	Citrullus lanatu sp.	
		ガブリコB G	Citrullus lanatu sp.	
			Citrullus lanatu sp.	
		ブラックボール	Citrullus lanatu sp.	
		星きらら	Citrullus lanatu sp.	l
		祭ばやし777	Citrullus lanatu sp.	
		甘泉	Citrullus lanatu sp. Citrullus lanatu sp.	
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分 類 class	品 目 items	品種名 variety name	学 名 scientific name	備 考 remarks
		祭ばやし	Citrullus lanatu sp.	
		味きらら	Citrullus lanatu sp.	
	ヒーマン	エース	Capsicum annuum L. var. 'grossum' sp.	
	bell pepper	日本 一 一 一 元 辺 一 一 元 辺 一 一 二 元 辺 一 一 二 一 二 一 二 一 二 一 二 一 二 一 二 一 二 一 二	Capsicum annuum L. var. grossum sp.	
	パプリカ	フルーピーイエロー	Capsicum annuum cv. sp.	
	paprika	ワンダーベル	Capsicum annuum cv. sp.	
	トウガラシ	ケンサキ	Capsicum annum sp.	
	chile papper	鷹の爪	Capsicum annum sp.	
		プリッキーマ	Capsicum chinense	
	ししとう	テレウ	Capsicum annum sp.	
	0000)	甘長ししとう	Capsicum annum sp.	
	トマト	大玉トマト	Solanum lycopersicum sp.	
	tomato	強力米寿	Solanum lycopersicum sp.	
		サターントマト ミデ ハート	Solanum lycopersicum sp.	
		S=hzh	Solanum lycopersicum sp.	
		桃太郎	Solanum lycopersicum sp.	
		桃太郎ファイト	Solanum lycopersicum sp.	
		040	Solanum lycopersicum sp.	
		アイコ	Solanum lycopersicum sp.	
		++11/2 10	Solanum lycopersicum sp.	
		小鈴SP	Solanum lycopersicum sp.	
		千果	Solanum lycopersicum sp.	
		レッドルビー	Solanum lycopersicum sp.	
		桃太郎」	Solanum lycopersicum sp.	
		枕太郎はるか	Solanum lycopersicum sp.	
		ルイ60	Solanum lycopersicum sp.	
		シシリアンルージュ	Solanum lycopersicum sp.	
	能登ミニトマト		Solanum lycopersicum sp.	
		米ナス	Solanum melongena sp.	
	Eggplant	日なう 千雨2号	Solanum melongena sp.	
		長岡長	Solanum melongena sp.	
		中なす	Solanum melongena sp.	
		長なす	Solanum melongena sp.	
		丸なす	Solanum melongena sp.	
	2171/	水ナス	Solanum melongena sp. Cucumia molo	
	Muskmelon	アールスヤイヌ夏 II	Cucumis melo	
		アールスナイト	Cucumis melo	
		赤肉メロン	Cucumis melo	
		747 747	Cucumis melo	
		プレンス	Cucumis melo	
		マナミレッド	Cucumis melo	
		マルセイユ	Cucumis melo	
	エンドウ	赤花鈴成砂糖	Pisum sativum L.	
	pea	あずみ野絹莢PMR	Pisum sativum L.	
		めまいエンドリ(つる有) あまいエンドウ(つろ無)	PISUM SATIVUM L. Pisum sativum I	
		うすい実エンドウ	Pisum sativum L.	
		絹サヤエンドウ	Pisum sativum L.	
		久留米豊	Pisum sativum L.	
		シャンバーニュ	Pisum sativum L.	
		つるなし小化相夾	Pisum sativum I	
		兵庫絹莢	Pisum sativum L.	
		仏国大莢	Pisum sativum L.	
	さやえんどう	赤えんどう	Pisum sativum sp.	
	snowpea'pea	グリンビース	Pisum sativum sp.	
		イノツノえんとう 組さやえんどう	Pisum sativum sp.	
		青えんどう	Pisum sativum sp.	
	スナックエンドウ	スナック	Pisum sativum L. sp.	
	Pea	スナック2号	Pisum sativum L. sp.	
	サヤイングン	ホルンスナック	Pisum sativum L. sp.	
	greenbean	キャラ	Phaseolus vulgaris sp.	
	5 CONSOUNT	サクサク王子	Phaseolus vulgaris sp.	
		十六ささげ	Phaseolus vulgaris sp.	
		自ささげ	Phaseolus vulgaris sp.	
		セリーナ	Phaseolus vulgaris sp.	
		うるなしチャントエール	Phaseolus vulgaris sp.	
		虎豆	Phaseolus vulgaris sp.	
		大正金時豆	Phaseolus vulgaris sp.	
1.m +4+1/m	م المر راف	白いんげん	Phaseolus vulgaris sp.	
松平相	: はつ	細座コホワ	Arctium lanna L. Sn.	1

分 類 class	品 目 items	品種名 variety name	学 名 scientific name	備 考 remarks
root crops	edible burdock	滝野川ごぼう	Arctium lappa L. sp.	
		沢野ごほう 堀川ごぼう	Arctium lappa L. sp. Arctium lappa L. sp.	
	にんじん	黑田五寸人参	Daucus carota L. sp.	
	Carrot	向陽2号5寸人参	Daucus carota L. sp.	
		国分鮮紅大長	Daucus carota L. sp.	
		三寸にんしん 新里田五寸人参	Daucus carota L. sp. Daucus carota L. sp.	
		時なし五寸	Daucus carota L. sp.	
		ピッコロ	Daucus carota L. sp.	
		ベータリッチ 紅植玉士2号	Daucus carota L. sp.	
		アロマレッド	Daucus carota L. sp. Daucus carota L. sp.	
		ベータキャロット	Daucus carota L. sp.	
		金時人参	Daucus carota L. sp.	
		五寸人参 向陽2号	Daucus carota L. sp. Daucus carota I. sp.	
	だいこん	青首長太宮重	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
	JapaneseRddish	青首長太宮重(漬物用)	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
		秋いち	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
		石川原助人恨2亏 打木源肋大根	Raphanus sativus L. var. longipinnatus L.H.Bailey sp. Ranhanus sativus L. var. longininnatus L.H.Bailey sp.	
		新人総太	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
		大丸聖護院大根	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
		耐病総太 百化耐定総士9号	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
		复TFI的内心人2万 紅心大根	Raphanus sativus L. var. longipinnatus L.H.Bailey sp. Raphanus sativus L. var. longipinnatus L.H. Bailey sp.	
		紅大根	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
		丸大根	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
		価 (含) ビタミンナ 担	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
		ラデッシュ	Raphanus sativus var. sativus	
		丸大根	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
		宮重大根	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
		源助大根 辛吽士根	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
		聖護院大根	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
		青首大根	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
		総太り大根	Raphanus sativus L. var. longipinnatus L.H.Bailey sp.	
	はつかだいこん	記 全 ひ り めり 赤丸 ハツカ	Raphanus sativus L. var. longipinnatus L.H.Bailey sp. Raphanus sativus var. sativus sp	
	Radish	カラフルファイブ	Raphanus sativus var. sativus sp.	
		キスミーハツカ大根	Raphanus sativus var. sativus sp.	
	カ、ど(カ、どた)	フレンチブレックファストラディッシュ	Raphanus sativus var. sativus sp.	
	Turnip	アヤメユキ	Brassica rapa L. sp.	
		改良早生大蕪	Brassica rapa L. sp.	
		聖護院大蕪	Brassica rapa L. sp.	
		いたいのである	Brassica rapa L. sp. Brassica rapa L. sp	
		ロートクーゲルビート	Brassica rapa L. sp.	
		ミニかぶら	Brassica rapa L. sp.	
		小かふら 距離院かどた	Brassica rapa L. sp.	
		重砂がるら	Brassica rapa L. sp.	
		赤かぶら	Brassica rapa L. sp.	
		大かぶら	Brassica rapa L. sp.	
	くわい	日月日のわてい 神子原くわい	Brassica rapa L. var. rapa Sagittaria trifolia L. var. edulis	
	arrowhead	青くわい	Sagittaria trifolia L.var. edulis	
	みょうが	みょうが	Zingiber mioga	
	Lotus	レンコン	Nelumbo nucifera	
	らっきょう		Allium chinense syn. Allium bakeri	
いも類	ばれいしょ	アンデスレッド	Solanum tuberosum L. sp.	
potatoes	potato	インカのめさめ デジマ	Solanum tuberosum L. sp. Solanum tuberosum I. sp.	
		とうや	Solanum tuberosum L. sp.	
		ホッカイこがね	Solanum tuberosum L. sp.	
		メークイン	Solanum tuberosum L. sp.	
		エアカリ	Solanum tuberosum L. sp. Solanum tuberosum L. sn.	
		十勝こがね	Solanum tuberosum L. sp.	
		赤土馬鈴薯	Solanum tuberosum L. sp.	
		男爵	Solanum tuberosum L. sp.	
		アーリーキング	Solanum tuberosum L. sp.	
		アイノアカ	Solanum tuberosum L. sp.	
		インカの星	Solanum tuberosum L. sp.	
		モダアカリ	Solanum tuberosum L. sp.	
		シェリー	Solanum tuberosum L. sp.	

分 類 _{class}	品 目 items	品種名 variety name	学 名 scientific name	備 考 remarks
		シャドウクィーン	Solanum tuberosum I sp	
			Solanum tuberosum L. sp.	
		春あかり	Solanum tuberosum L. sp.	
		ベチカ	Solanum tuberosum L. sp.	
	かんしょ	アヤムラサキ	Ipomoea batatas L. sp.	
	sweet potato	オキコガネ	Ipomoea batatas L. sp.	
		金時	Ipomoea batatas L. sp.	
		シモン1号	Ipomoea batatas L. sp.	
		なると金時	Ipomoea batatas L. sp.	
		パープルスィートロード	Ipomoea batatas L. sp.	
		フサベニ	Ipomoea batatas L. sp.	
		ベニオトメ	Ipomoea batatas L. sp.	
		^{糸上} 小町	Ipomoea batatas L. sp.	
		ベニハヤト	Ipomoea batatas L. sp.	
		女衲3万	Ipomoea batatas L. sp.	
		工い局金吋	Ipomoea batatas L. sp.	
		紅のリエ	Ipomoea batatas L. sp.	
		直玄14号	Ipomoca batatas L. sp.	
		101パ14-5	Inomoea batatas L. sp.	
		能登金時	Inomoea batatas L. sp.	
	さといち	赤ずいき	Colocasia esculenta Schott sp.	
	taro	石川早生	Colocasia esculenta Schott sp.	
		ずいき	Colocasia esculenta Schott sp.	
		セレベス	Colocasia esculenta Schott sp.	
		たけのこいも	Colocasia esculenta Schott sp.	
		八頭	Colocasia esculenta Schott sp.	
		海老芋	Colocasia esculenta Schott sp.	
	山芋	いちょういも	Dioscorea japonica Thunb	
	Japanese yam, glutinous yam	自然薯	Dioscorea japonica Thunb	
	きくいも	きくいも	Helianthus tuberosus	
		ノンソスの当	Smallanthus sonchifolius Smallanthus conchifolius	
果実類	うめ	小梅	Prunus mume sp.	
fruit tree.	Úme	白加賀	Prunus mume sp.	
		藤五郎	Prunus mume sp.	
		紅さし	Prunus mume sp.	
		石川 1号	Prunus mume sp.	
	かさ	甲州早生	Diospyros kaki sp.	
	Persimmon	リインヨワ	Diospyros kaki sp.	
		而村見生	Diospyros kaki sp	
		平核無	Diospyros kaki sp.	
		筆柿	Diospyros kaki sp.	
		富有	Diospyros kaki 'Fuvu'	
		水島	Diospyros kaki sp.	
	キウイフルーツ	アボット	Actinidia deliciosa sp.	
	kiwifruit	ゴールデンキウイ	Actinidia chinensis sp.	
		ヘイワード	Actinidia deliciosa sp.	
	(日本)くり	石鎚	Castanea crenata Siebold & Zucc.	
	Japanese Chestnut	銀奇	Castanea crenata Siebold & Zucc.	
		国見	Castanea crenata Siebold & Zucc.	
		しは栄	Castanea crenata Siebold & Zucc.	
		戸波	Castanea crenata Siebold & Zucc.	
		竹波	Castanea crenata Siebold & Zucc.	
		ポロタン	Castanea crenata Siebold & Zucc.	
		紫峰	Castanea crenata Siebold & Zucc.	
		利平	Castanea crenata Siebold & Zucc.	
		能登栗	Castanea crenata Siebold & Zucc.	
	ナシ	20世紀	Pyrus pyrifolia sp.	
	Nashi Pear	幸水	Pyrus pyrifolia sp.	
		新興	Pyrus pyrifolia sp.	
		新局	Pyrus pyrifolia sp.	
		長十郎	Pyrus pyrifolia sp.	
	どびみ	豆爪	ryrus pyrnona sp. Vitis spn_sp	
	Grane	ヒ門	Vitis spp. sp. Vitis spn. sp	
	Grapo	シャルドネ	Vitis spp. sp.	
		スチューベン	Vitis spp. sp.	
		セイベル13053	Vitis spp. sp.	
		セイベル9110	Vitis spp. sp.	
		ツバイゲルトレーベ	Vitis spp. sp.	
		デラウェア	Vitis spp. sp.	
		ピオーネ	Vitis spp. sp.	
		ベリーA	Vitis spp. sp.	
		マスカット	Vitis spp. sp.	
		マヘガットペリーA	VIUS SPD. Sp. Vítis ann an	
		ドマノーワイーヨイ リーマルング	vius spp. sp. Vitis snn sn	
		ロザリオ・ビアンコ	Vitis spp. sp.	

分 類 class	品 目 items	品種名 variety name	学 名 scientific name	備 考 remarks
		ロザリオ・ロッソ	Vitis spp. sp.	
		ルビーロマン	Vitis spp. sp.	
	n4.~~	フラックオリンピア アーリー・ジョナ	Vitis spp. sp. Malus pumila, sp.	
	Apple	秋星	Malus pumila. sp. Malus pumila. sp.	
		王林	Malus pumila. sp.	
		ジョナゴールド	Malus pumila. sp.	
		伴牲	Malus pumila, sp. Malus pumila, sp.	
		ふじ	Malus pumila. sp.	
		陽光	Malus pumila. sp.	
		群馬名月	Malus pumila. sp.	
		11.行車 秋げえ	Malus pumila, sp. Malus pumila, sp.	
		秋星	Malus pumila. sp.	
		信濃スイート	Malus pumila. sp.	
		千秋	Malus pumila. sp.	
		星りんこ	Malus pumila, sp. Malus pumila, sp.	
	もも	ネクタリン	Amygdalus persica. sp.	
	Peach	川中島	Amygdalus persica. sp.	
		白鳳	Amygdalus persica. sp.	
	ブルーベリー	15つおとめ ハイブ・バノコ	Amygdalus persica. sp. Vaccinium ssn. sp.	
	Blueberry	ラビットアイ	Vaccinium ssp. sp. Vaccinium ssp. sp.	
	杏	本(白仕種)	Prunus armoniaca	
	Apricot	口(日生催)		
	銀合 Ginkgo	銀合 カ 寿	Ginkgo biloba Cinkgo biloba an	
	Clinkgo	藤九郎	Ginkgo biloba sp.	
	グミ	149 1.		
	Goumi さくらんぼ	レンガ	Drupus avium	
	<b>Cherry</b> ザクロ		Punica granatum	
	Pomegranate	11.171		
	Japanese plum	大石早生	Prunus salicina sp.	
	ビワ Loquat	びわ	Eriobotrya japonica	
	カリン Chinese quince	かりん	Chaenomeles sinensis	
	イチジク	赤イチジク	Ficus carica sp.	
	fig tree	サルタン 白 イチ・ジカ	Ficus carica sp.	
		バナーネ	Ficus carica sp.	
		桝井ドーフィン	Ficus carica sp.	
柑橘類 citrus fruits	みかん Unshiu Tangerine カザマ		Citrus unshiu Marc.	
	ルホス Kabosu Citrus マダチ	かぼす	Citrus sphaerocarpa	
	Citrus Sudachi ユズ	スダチ	Citrus sudachi	
	Citron	ゆず	Citrus junos	ļ
菌茸類	しいたけ	101号	Lentinula edodes sp.	
musnroom	Shitake	110万 141号	Lentinula edodes sp. Lentinula edodes sp.	
		169号	Lentinula edodes sp.	
		170号	Lentinula edodes sp.	
		193号 240号	Lentinula edodes sp. Lentinula edodes sp.	
		241号 241号	Lentinula edodes sp.	
		324号	Lentinula edodes sp.	
		327号	Lentínula edodes sp.	
		097 与 702号	Lentinula edodes sp.	
		706号	Lentinula edodes sp.	
	2.12 -	森の290	Lentinula edodes sp.	
	なめこ Predaceous diving heetle		Pholiota nameko sp. Pholiota nameko sp.	
		早生	Pholiota nameko sp.	
	マイタケ		Grifola frondosa	
	Hen of the woods			
	松耳 Tricholoma matsutake	松茸	Tricholoma matake (S. Lto etlmai) sing	
	ホウキタケ		Ramaria botrytis	
	アカモミタケ		Lactarius laeticolorus (Imai) Imazeki	
	ノミダグ えのきたけ	ラのきたけ	Sullus dovinus Flammulina velutines	
	きくらげ	きくらげ	Auricularia auricula	
	クリタケ		Hypholoma sublateritium(Fr) Quel	
分 類 _{class}	品 目 items	品種名 variety name	学 名 scientific name	備 考 remarks
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	平茸 ムラサキシメジ ヤブシメジ 雑ゴケ	平茸 ドクササコ ノメリ ゴッサカブリ 一本シメジEntolom	Pleurotus pulmonarius Lepista nuda Clitacybe acromelalga Cortinarius elation Fr Cortinarius tenuipes (Hongo) Hongo Entolom	
		マワミ トガミミ コモチシメジ コノミタケ コウタケ しばたけJersey cow mushroom	Lactarius hatudake Tanaka Lactarius laeticolorus (Imai) Imazeki Lyophyllum fumosum Ramaria sp. Sarcodon aspratus Suillusbovinus Tricholoma auraatum	
山菜類 edible wild plants	山菜類	アサツキ ノビル 山ウド タラノメ よもぎmugwort 野ミツバjapanese honeywort	A. schoenoprasum var. foliosum Allium macrostemon Aralia cordata sp. Aralia elata Artemisia indica var. maximowiczii cryptotaenia japonica Hassk	
		むかこ コシアプラ つくし Field Horsetail ウラジロ コゴミ 野ゼリ japanaese parsley	Dioscorea japonica0971> Eleutherococcus sciadophylloides Equisetum arvense Gleichenia japonica Matteuccia struthiopteris Oenanthe javanica	
		ふきのとう 山ブキ ワラビwestern bracken fern オカビジキ ユキノシタ センナ	Petasites japonicus Petasites japonicus sp. Pteridium aquilinum Salsola komarovii Saxifraga stolonifera Sana alevandrina	
その他	ごま	ヤブレガサ 黒ごま	Syneilesis palmata Sesamum indicum	
	ドクダミ ハーブ herb マコモ	アップルミント スペアミント ペパーミント	Houttuynia cordata Mentha suaveolens Mentha spicata Mentha × piperita Zizania latifolia	
	アケビ サルナシ マタタビ ツクバネ シデの葉	アケビ サルナシ マタタビ ツクバネ シデの葉	Akebia quinata Actinidia arguta Actinidia polygama Buckleya lanceolata Carpinus	
	グミ 杜仲葉 こまゆみ 花いかだ 胡桃	グミ 杜仲葉 こまゆみ 花いかだ 胡桃	Elaeagnus Eucommia ulmoides Euonymus alatus f.striatus Helwingia japonica Juglans spp.	
	クコの実 桑の実 しその実 紅蓼 マダケ	クコの実 柔の実 しその実 紅蓼 マダケ	Lycium chinense Morus spp Perilla frutescens var. crispa Persicaria hydropiper sp. Phyllostachys bambusoides	
	ハチク カヤノミ クランベリー 山椒の実	ハチク カヤノミ クランベリー 山葡萄 山椒の実	Phyllostachys nigra var. henonis Torreya nucifera sp. Vaccinium macrocarpon, oxycocos Vitis coignetiae Zanthoxylum piperitum	
	15-20)	15-20)	zizipiius jujuva	l

				カラ	ゴリー	
分類	科名:	または小分類	学 名	ca	tegory	備考
class		family	scientific name	石川県	. 王	remarks
6 ¥Z	국내자			Isikawa	Japan	14.4
鳥類 Aves	アトリ科	Fringillidae	Fringilla montifringilla Fonhone porconate			*1 *1
			Pyrrhula nyrrhul			×1 ×1
			Carduelis sinica			<b>※</b> 1
			Coccothraustes coccothraustes			<b>※</b> 1
			Uragus sibiricus			<b>※</b> 1
	7 - 11 - 11	A 111	Carduelis spinus			<b>%</b> 1
	アマワハメ科	Apodidae Pholocrosorosidos	Apus pacificus Phalagragoray appillatus			*1 *1
	917	Filalaci ocoracidae	Phalacrocorax caphalus			×1 ×1
			Phalacrocorax capillatus (Temminck & Schlegel)	LP		<b>※</b> 2
	ウグイス科	Sylviidae	Cettia diphone			<b>※</b> 1
			Regulus regulus			<b>※</b> 1
	ムンマ ブンエ	A1 '1	Cisticola juncidis (Rafinesque)	NT	CD	*2 **
	ワミヘヘノヤキ	Alcidae	Synthiboramphus antiquus (Gileilii) Synthiboramphus wymizusyma (Tomminck)	INI CR+EN	VII	**2 **2
			Brachvramphus marmoratus (Pallas)	DD	DD	*2 *2
			Oceanodroma monorhis (Swinhoe)	CR+EN	VU	<b>※</b> 2
	エナガ科	Aegithalidae	Aegithalos caudatus			<b>※</b> 1
	カイツブリ科	Podicipedidae	Tachybaptus ruficollis			<b>%</b> 1
	ウレーウエ	0 11	Podeiceps cristatus(Linnaeus)	NT		*2 *1
	カンコワ村	Apatidae	Cuculus pollocephalus Morgue corretor Linnacus	NT		**1 **2
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Anatiuae	Aix galericulata (Linnaeus)	NT	DD	×2 ×1×2
			Anas poecilorhyncha		22	<b>※</b> 1
			Mergus merganser Linnaeus	NT		<b>※</b> 2
			Anas crecca			<b>※</b> 1
			Histrionicus histrionicus (Linnaeus)	NT		<b>*</b> 2
			Anas formosa Georgi Angen fabelia (Lethem)	VU	VU VU NT	*2 *2
			Anser Tabalis (Latham) Anse nenelone	VU	VUNI	**2 **1
			Mais penerope Melanitta fusca (Linnaeus)	NT		×2
			Bucephala clangula (Linnaeus)	NT		<b>※</b> 2
			Aythya ferina			<b>※</b> 1
			Anas platyrhynchos			<b>※</b> 1
			Anser albifrons	3.71.1	EX	*1 *0
			Anser albimons (Scopoli) Anas falcata Coorgi	V U NT	IN I	**2 **2
			Branta hernicla (Linnaeus)	CR+EN	VU	*2 *2
	カモメ科	Laridae	Larus crassirostris	ORELIG	, 0	×1
			Larus schistisagus			<b>※</b> 1
			Larus argentatus			<b>※</b> 1
	1	<b>A</b> 11	Sterna albifrons Pallas	CR+EN	VU	<b>*</b> 2
	カラス科	Corvidae	Garrulus glandarius			*1 *1
			Corvus macrornynchos			×1 ×1
	カワガラス科	Cinclidae	Cinclus pallasii			×1 ×1
	カワセミ科	Alcedinidae	Halcyon coromanda (Latham)	VU		<b>※</b> 2
			Alcedo atthis			<b>※</b> 1
	キジ科	Phasianidae	Phasianus versicolor			<b>※</b> 1
			Syrmaticus soemmerringii	NUT	NUT	*1 **
	キツツキ科	Picidae	Symaucus soemmerringn (1 emminck) Pieus awokera	IN 1	IN I	≫2 ※1
	777717	Ficiuae	Dendrocopos major			×1 ×1
			Dendrocopos kizuki			<b>※</b> 1
	キバシリ科	Certhiidae	Certhia familiaris Linnaeus	DD		<b>※</b> 2
	クイナ科	Rallidae	Fulica atra	OD : T	1 71 7	<b>%</b> 1
	ナビジ	Ardaidaa	Porzana fusca (Linnaeus)	CR+EN	VU	*2 *1
	ッキ科	Ardeidae	Ardea cinerea Egrotta sagra (Cmolin)	NT		**1 **2
			Egretta garzetta	1 1 1		*2 *1
			Butorides striatus (Linnaeus)	NT		<b>※</b> 2
			Ardea alba			<b>※</b> 1
			Ardea intermedia		EX	<b>※</b> 1
			Egretta intermedia (Wagler)	NT	NT	<b>*</b> 2
	1		DOLAUTUS STELLATIS (LINNAEUS) Gorsachius goisagi (Tomminek)	CR+EN	EN FN	*2 *2
	1		Ixohrvchus sinensis (Gmelin)	CR+FN	NT	*2 *2
	サンショウクイ科	Campephagidae	Pericrocotus divaricatus (Raffles)	NT	VU	<b>※</b> 2
	シギ科	Scolopacidae	Actitis hypoleucos			*1
			Actitis hypoleucos (Linnaeus)	NT		<b>*</b> 2
			Gallinago gallinago			<b>※</b> 1
	1		Numenius madagascariensis (Linnaeus)	VU	VU	₩2 ₩0
	1		Scolopax rusticola Linnaeus	NT DD	VII	*2 *2
			Gauniago naruwickii (Grey) Furvnorhvnchus nyomeus (Linnaeus)	CR+FN	CR	**2 **2
	シジュウカラ科	Paridae	Parus major	ORCEN	011	*1
			Parus ater			*1
			Parus varius			<b>※</b> 1

				カテ	ゴリー	
分類	科名言	または小分類	学名	ca	tegory	備考
class		family	scientific name	石川県 Isikawa	国 Janan	remarks
	スズメ科	Passeridae	Passer montanus	131/14/14	oapan	<b>%</b> 1
	セキレイ科	Motacillidae	Motacilla cinerea			<b>※</b> 1
			Motacilla grandis			<b>%</b> 1
	夕力利.	Accipitridae	Motacilla alba		EV	*1 *1
	2 7 1 AT	Accipitridae	Accipiter gentilis (Linnaeus)	VU	NT	*2 *2
			Haliaeetus albicilla (Linnaeus)	VU	EN	<b>※</b> 2
			Butastur indicus (Gmelin)	VU	VU	<b>※</b> 1 <b>※</b> 2
			Milvus migrans	NUT		<b>%</b> 1
			Buteo buteo (Linnaeus) Circus cyapous	NI		*1*2 *1
			Accipiter nisus		EX	×1 ×1
			Accipiter nisus (Linnaeus)	NT	NT	*2
			Pernis ptilorhyncus		EX	<b>※</b> 1
			Pernis apivorus (Linnaeus)	NT	NT	₩2 ₩1
			Pandion haliaetus Pandion haliaetus (Linnaeus)	NT	EX	**1 **2
			Circus spilonotus Kaup	CR+EN	EN	*2 *2
	タマシギ科	Rostratulidae	Rostratula benghalensis (Linnaeus)	VU	2.,	<b>*</b> 2
	チドリ科	Charadriidae	Charadrius placidus J.E. & G.R.Grey	VU		<b>%</b> 1 <b>%</b> 2
	いいがってい	<b>-</b>	Charadrius alexandrinus Linnaeus	VU		<u>*2</u>
	ングミ科	Turdidae	Turdus cardis Turdus pallidus			*1 *1
			Turdus paindus Turdus naumanni			×1 ×1
			Tarsiger cyanurus			<b>※</b> 1
	ツバメ科	Hirundinidae	Delichon dasypus			<b>※</b> 1
			Hirundo daurica Linnaeus	NT		<u>*2</u>
	卜士利	Threckiornithidae	HIPUNGO PUSTICA Platalog minor Tommingk & Schlagal	CR+EN	CR	**1 **2
	ハト科	Columbidae	Streptopelia orientalis	OREN	OR	×1
	ハヤブサ科	Falconidae	Falco peregrinus		EX	₩1
			Falco peregrinus Tunstall	VU	VU	<b>※</b> 2
	ヒタキ科	Muscicapidae	Monticola solitarius	NIT		*1 ***
			l'erpsipnone atrocaudata (Eyton) Phoenicurus auroreus	IN I		*2 *1
	ヒヨドリ科	Pvcnonotidae	Hypsipetes amaurotis			×1 ×1
	フクロウ科	Strigidae	Ninox scutulata (Raffles)	VU		<b>※</b> 2
			Otus scops Temminck & Schlegel	NT		<b>※</b> 2
			Strix uralensis	DD		*1 **
	ブッポウソウ利	Corooiidoo	Otus lempiji (Horstield) Eurustomus oriontalis (Linnaous)	DD VU	EN	*2 *2
	ホオジロ科	Emberizidae	Emberiza spodocephala	VO	LIN	×1
			Emberiza rustica			₩1
			Emberiza yessoensis	VU	VU	<b>※</b> 2
			Emberiza sulphurata Temminck & Schlegel	NT	NT	*2 *1
			Emberiza cioides Emberiza elegans			×1 ×1
	ミズナギドリ科	Procellariidae	Calonectris leucomelas (Temminck)	LP		*2
	ミソサザイ科	Troglodytidae	Troglodytes troglodytes			<b>※</b> 1
	ムクドリ科	Sturnidae	Sturnus cineraceus			<b>%</b> 1
	メンロ科 エブ利	Zosteropidae	Zosterops japonicus			*1 *1
	L / 17	Larinuae	Lanius cristatus Linnaeus	CR+EN	EN	×2
			Lanius tigrinus Drapiez	CR+EN	CR	<b>※</b> 2
	ヨタカ科	Caprimulgidae	Caprimulgus indicus Latham	VU	VU	<b>※</b> 2
昆虫類 Insect	アメンホ科	Gerridae	Gerridae sp. Matromonia histoio			*1 *1
			Aquarius paludum			×1 ×1
			Gerris gracilicornis			<b>※</b> 1
			Gerris (Gerris) nepalensis Distant	NT		<b>※</b> 2
	トンボ科	Libellulidae	Orthetrum sp.	CDIEN	V/L I	*1 **
			Somatocmora ciavata Oguma Sympocma naodisca naodisca (Evorsmann)	OK+EN NT	VU	**2 **2
			Sympetrum croceolum Selvs	NT		*2
			Sympetrum maculatum Oguma	VU	CR+EN	<b>※</b> 2
	11 1 1 1 1 1 1	<b>A</b>	Sympetrum maculatum Oguma	VU	CR+EN	<b>※</b> 2
	サナエトンホ科	Gomphidae	Sieboldius albardae			*1 *1
			Gomphidae sp			×1 ×1
			Asiagomphus pryeri (Selys)	VU		*2
			Davidius moiwanus taruii Asahina et Inoue	NT		<b>※</b> 2
	モノサシトンボ科	Platycnemididae	Copera annulata			*1
	1トトンホ科	Coenagrionidae	Coenagrionidae sp.			*1 *1
			Cercion sexlineatum (Selvs)	DD		×2
			Lestes japonicus Selys	CR+EN	CR+EN	<b>※</b> 2
	an		Mortonagrion selenion (Ris)	NT	NT	<b>※</b> 2
	エントンボ科	Corduliidae	Epophthalmia elegans			×1
	アンマ科	Aesnnidae	Anax partnenope Oligososchus prvori			×1 ×1
			Aeshnidae sp.			×1

				カテ	ゴリー	
分 類	科名言	または小分類	学名	cat	tegory	備考
class		family	scientific name	石川県	. 王	remarks
			Andrea image	Isikawa	Japan	×1
			Aeschna juncea Aeschna mixta I atreille	VU		*1 *2
			Aeschnophlebia anisoptera (Selys)	NT	NT	*2
			Gynacantha japonica Bartenef	CR+EN		<b>※</b> 2
	オニヤンマ科	Cordulegastridae	Anotogaster sieboldii			<b>%</b> 1
	カカンホ科	l ipulidae Hydrophilidae	Tipulidae sp. Hydrophilus aguminatus			*1 *1
	12217	Tiyu oprindae	Hydrochara affinis (Sharn)	CR+EN		*2 *2
			Hydrophilus acuminatus Motschulsky	NT		<b>※</b> 2
	ホソクビゴミムシ科	Brachinidae	Brachinus scotomedes			<b>※</b> 1
	ビン・ゴートエ	D	Pheropsophus jessoensis			×1
	ケンコロリ科	Dytiscidae	Ilybius apicalis Agabus conspicuus			*1 *1
			Rhantus suturalis			×1 ×1
			Cybister brevis Aube	NT		<b>※</b> 2
			Cybister japonicus Sharp	CR+EN	NT	<b>※</b> 2
			Cybister lewisianus Sharp	CR+EN	CR+EN	<b>*</b> 2
			Graphoderus adamsii (Clark) Hydaticus howringi Clark	CR+EN CR+EN	IN I	*2 *2
			Hyphydrus laeviventris Sharp	VU		*2 *2
			Laccophilus lewisius Sharp	NT		*2
	コオイムシ科	Belostomatidae	Appasus japonicus			<b>※</b> 1
	1.1.1.1.1.1.1	0 111	Appasus japonicus (Vuillefroy)	VU	NT	*2 *1
	オサムン科	Garabidae	Anatomontorus porrocticollis			×1 ×1
			Pterostichus sulcitarsis			×1 ×1
			Platynus thoreyi nipponicus			<b>※</b> 1
			Chlaenius naeviger			<b>※</b> 1
			Harpalus sinicus			*1 *1
			Synuchus mutuus Lesticus magnus			×1 ×1
			Diplocheila zeelandica			*1
			Anisodactylus punctatipennis			*1
			Archipatrobus flavipes			<b>%</b> 1
			Pterostichus planicollis			*1 *1
			Synuchus cycloderus			%1 %1
			Leptocarabus procerulus			*1
			Harpalus vicarius			<b>※</b> 1
			Chlaenius variicornis			<b>%</b> 1
			Synuchus melantho Omorbiron acqualic Moreguitz	CP+EN		*1 *2
			Scarites sulcatus Olivier	VU	NT	*2 *2
			Amara simplicidens			<b>※</b> 1
			Anisodactylus signatus			<b>※</b> 1
			Haplochlaenius costiger			×1
			Pterostichus polygenus Harpalus iurocoki			*1 *1
			Synuchus dulcigradus			×1 ×1
			Planetes puncticeps			<b>※</b> 1
			Carabus maiyasanus mayiyasanus			<b>※</b> 1
			Synuchus arcuaticollis			*1
	ミズムシ科	Water boatman	Cymatia apparens (Distant)	NT	NT	*1 *2
			Haliplus (Haliplinus) japonicus Sharp	NT	- • •	<b>※</b> 2
			Haliplus (Liaphlus) ovalis Sharp	NT		<b>※</b> 2
			Hesperocorixa distanti hokkensis (Matsumura)	CR+EN	NT	*2
			Paraplea Indistinguenda (Matsumura) Yanocoriya vittinonnis (Horvath)	CR+EN NT		*2 *2
			Haliplidae sp.	1 1 1		×1
	マツモムシ科	Notonectidae	Notonecta triguttata			*1
	センブリ科	Sialidae	Sialidae sp.			<b>%</b> 1
	カマキリ科	Mantidae	Amantis nawai Shiraki Mantia milimiana (Linnanana)	VU		*2 *2
			Ranatra unicolor Scott	NT		*2 *2
			Eurypoda batesi Gahan	CR+EN		*2
			Margites fulvidus (Pascoe)	CR+EN		<b>※</b> 2
			Oberea mixta Bates	NT	VIII	₩2 ₩9
	カメムシ科	Hemintera	Stenygrium quadrinotatum Bates Byrsinus varians (Fabricius)		V U NT	*2 *2
	コオロギ科	Gryllidae	Mitius minor (Shiraki)	DD	1 * 1	*2
		· ·	Teleogryllus infernalis (Saussre)	VU		<b>※</b> 2
	コガネムシ科	Scarabaeidae	Ceotrupes auratus auratus Motschulsky	NT		<b>※</b> 2
	コーンリナノンエ	Eleteride -	Rhyparus azumai azumai Nakane	DD		₩2 ₩9
	コメンキムン科	Elateridae	Actenicerus suzukii negrensis (Kishii) Agriotes suhvittatus hogurensis Kishii	LP LP		*2 *2
	タテハチョウ科	Nymphalidae	Sasakia charonda charonda (Hewitson)	NT	NT	×2
		<i>,</i> ,	Apatura metis substituta Butler	LP		<b>※</b> 2
			Argyronome laodice japonica (Menetries)	NT	NT	<b>※</b> 2
	セセリナヨワ科	Hesperiidae	Leptalina unicolor (Bremer et Grey) Polytremis pollucida pollucida (Murray)	DD NT	INT.	*2 *2
			i organino penuerua penuerua (murray/	1 1 1	1	

					カテ	ゴリー	
	分類	科名ま	ミたは小分類	学名	ca	tegory	備考
	class		family	scientific name	石川県	国	remarks
					Isikawa	Japan	
		ハチ(類)	Hymenoptera	Colletes esakii Hirashima	NT		₩2
				Ibalia jakowlewi Yasumatsu	VU		<b>*</b> 2
				Pamphilius leucocephalus Takeuchi	CR+EN		*2 *0
				Paracyphononyx alienus (Smith)	DD		*2 *0
				Voliconos nipponicus Togeshi			**2 **2
		ハムシ科	Chrysomelidae	Donacia lenzi Schonfeldt			*2
		· · · · · · · · · · · · · · · · · · ·	oniysoniciidad	Donacia provostii Fairmaire	DD		×2
		ハンミョウ科	Tiger beetle	Cicindela anchoralis Chevrolat	CR+EN	CR+EN	<b>※</b> 2
			0	Cicindela sumatrensis niponensis Bates	CR+EN	VU	<b>※</b> 2
		ミズスマシ科	Gyrinidae	Gyrinus gestroi Regimbart	VU		<b>※</b> 2
				Gyrinus japonicus Sharp	NT		<b>※</b> 2
h stime		オオゴキブリ科	Blattodea	Panesthia angustipennis (Shiraki)	VU		<b>※</b> 2
クモ類	Arachnid	コモリグモ科	Lycosidae	Lycosa ishikariana (S. Saito)	VU	VU	<b>*</b> 2
玉牛粘	<b>A</b>	ンク七科 マナガエル利	Antrodiaetidae	Calommata signata (Karsch)	NI	NI	*2 *1
<b>阿</b> 生類	Amphibia	ノオルエル科	Rhacophoridae	Rnacophorus schlegelli Ruongonia huongoni			×1 ×1
				Rhacophorus arborous			≫1 ≫1
		アカガエル科	Ranidae	Rana catoshojana		Invasive species	×1 ×1
		7 7 7 7 7 19	Naniuae	Rana rugosa		invasive species	×1 ×1
				Rana japonica			×1
				Rana ornativentris			*1
				Rana tagoi tagoi			<b>※</b> 1
				Rana nigromaculata			₩1
				Rana sakuraii			<b>※</b> 1
		イモリ科	Salamandridae	Cynops pyrrhogaster			<b>※</b> 1
		オオサンショウウオ利	Cryptobranchidae	Andrias japonicus			₩1
		サンショウウオ科	Hynobiidae	Hynobius nigrescens			<b>※</b> 1
				Hynobius abei			<b>※</b> 1
				Hynobius abei			×1
				Hynobius nigrescens			×1 ×1
				Unychodactylus japonicus			×1 ×1
				Hynobius takodai			≫1 ≫1
				Hynobius takedai Matsui et Mivazaki	CR+EN	FN	×2
				Hynobius takedal Watsal et Wilyazaki Hynobius kimurae Dunn	LP	NT	*2
		ヒキガエル科	Bufonidae	Bufo japonicus formosus	121		×1
				Bufo torrenticola			<b>※</b> 1
				Bufo japonicus japonicus			<b>※</b> 1
魚類	Fin	コイ科	Cyprinidae	Carassius gibelio			<b>※</b> 1
				Cyprinus carpio			<b>※</b> 1
		2222 2 201	<b>.</b>	Acheliognathus tabira jordani Arai, Fujikawa and Nagata	NT	EN	<b>*</b> 2
		ドショワ科	Cobitidae	Misgurnus anguillicaudatus			×1
		しだみすお	<b>O</b> + - : - + - : -	Rhinogobius sp.	VII	LD	*1 *0
		トクワネ 科	Gasterosteidae	Gasterosteus acuteatus (Linnaeus) Pungitius sinonsis (Cuichonot)	VU CR+EN	LF	**2 **2
		ハゼ科	Gobiidae	Cymnogohius castanous (O'Shaughnessy)	NT		*2 *2
			dobilduo	Gymnogobius taranetzi(Pinchuk)	NT	VU	×2
哺乳類	Mammalia	ヒナコウモリ科	Vespertilionidae	Eptesicus japonensis Imaizumi	CR+EN	EN	<b>※</b> 2
爬虫類	Reptilia	ウミガメ科	Cheloniidae	Caretta caretta (Linnaeus)	VU	EN	<b>※</b> 2
		ナミヘビ科	Colubridae	Dinodon orientale (Hilgendorf)	NT		<b>※</b> 2
hand first class.				Achalinus spinalis Peters	NT		<b>※</b> 2
甲殼類	Crustacea	サワガニ科	Potamidae	Geothelphusa dehaani			<b>※</b> 1
		アナガエビ科	Palaemonidae	Palaemon paucidens			×1
		メマエヒ科	Atyidae	Caridina multidentata			*1 *1
目粨	shellfish	<u>ヽハハイヤ</u> イシガイ科		Sinanodonta sp	<u> </u>		×1
57.75R	Sheiman	カワニナ科	Pleuroceridae	Semisulcosnira libertina			×1 ×1
		タニシ科	Viviparidae	Bellamya japonica			<b>※</b> 1
				Viviparidae sp.			₩1
		ヒラマキガイ科	Planorbidae	Planorbarius sp.			₩1
				Polypylis nitidella			<b>※</b> 1
		モノアラガイ科	Lymnaeidae	Radix auricularia			₩1
(淡水産」	(類)			Unio douglasiae Martens	NT		<b>※</b> 2
Other She	ellfish from Fresh			Clithon retropictus (Martens)	NT		*2 **
Water				Batillaria multiformis (Lischke)	NI	V/I I	*2 *9
				Inversidens brandii (Kobeli) Recudeden emioneis (Heimburg)	CP+EN	VU	**2 **2
				Cristaria nlicata (Leach)	VII	NT	*2 *2
				Assiminea lutea japonica Martens	NT		*2
				Margaritifera laevis (Haas)	CR+EN	VU	<b>※</b> 2
				Fukuia minima (Bartsch)	CR+EN	VŪ	<b>※</b> 2
				Fukuia kurodai kurodai Abbott et Hunter	NT	NT	₩2
				Polypylis hemisphaerula (Benson)	DD	NT	₩2
				Batillaria cumingii (Crosse)	DD		<b>※</b> 2
				Inversidens japanensis (Lea)	NT	NT	₩2
				Corbicula japonica Prime	DD	NT	<b>※</b> 2
(p+	<b>z</b> )			Inversiunio jokohamensis (Ihering)	VU	NT	<b>*</b> 2
(陸産貝类	其 <i>)</i>			Biantordia japonica japonica (A. Adams)	NT	NT	*2
Sneilfish	rom Land			NIPPONOCHIOTITIS ECHIZENENSIS (PIISbry et Hirase) Paludinella tanegashimae (Pilsbry)	VU	עע	*2 *2

				カテ	ゴリー	
分類	科名	名または小分類	学名	cat	tegory	備考
class		tamily	scientific name	石川県	国 Japan	remarks
			Euphaedusa digonoptyx (Boettger)	NT	Japan	<b>※</b> 2
			Aegista omiensis (Pilsbry)	VU	VU	<b>※</b> 2
			Cecina manchurica A. Adams	CR+EN	CR+EN	<b>※</b> 2
			Nipponochloritis fragilis (Gude)	NT	NT	*2 **
			Satsuma fusca (Gude) Angustassiminoa sp	N I DD	IN I	*2 *2
			Oxyloma hirasei (Pilsbry)	NT	NT	*2 *2
			Euphaedusa tau (Boettger)	NT		<b>※</b> 2
			Pinguiphaedusa attrita attrita (Boettger)	NT		<b>※</b> 2
			Trochochlamys subcrenulata subcrenulata (Pilsbry)	NT	NT	*2 **
			Bekkochlamys micrograpta (Pilsbry) Fuhadra quaesita heguraensis Kuroda et Tan	NT NT	DD NT	*2 *2
			Satsuma papilliformis (Kobelt)	NT	NT	×2
			Truncatella pfeifferi Martens	VU		<b>※</b> 2
浅海域の生物			Nerita (Heminerita) japonica Dunker	LP		*2 **
Cvedture fron Satumi			Hizikia fusiformis (Harvey) Okamura Pornhura kuniadaa Kuragi	VU	CP+EN	*2 *2
			Aulactinia coccinea (Verrill) sensu Uchida and Sovama	LP	CIVEN	*2 *2
			Tremma garmmistes (Tomiyama)	LP		<b>※</b> 2
			Sargassum pallidum (Turner) C.Agardh	LP		<b>※</b> 2
			Acetabularia caliculus Lamouroux	NT	CR+EN	*2 **
			ISNIGE OKAMUTAE YENDO Sargassum filicinum Harvey	NT NT		*2 *2
			Hypoglossum ninponicum Yamada	NT		*2 *2
			Polysiphonia notoensis Segi	NT		<b>※</b> 2
			Oulastrea crispata (Lamarck)	NT		<b>※</b> 2
			Rhizopsammia minuta mutuennsis Yabe et Eguchi	NT		*2 **
			Sargassum serratiionum (C.Agardn) C.Agardn Sargassum muticum (Vendo) Fensholt	DD DD		*2 *2
			Halarachnion latissimum Okamura	DD		*2 *2
			Tethya japonica Sollas	DD		<b>※</b> 2
			Cavernularia obesa Milne-Edwards et Haime	DD		<b>※</b> 2
			Scytalium martensii Kolliker	DD		*2 *0
			Leioptiius IImpriatus (Herkiots) Palmadusta artuffali (Ioussaauma)	DD DD		*2 *2
			Pinna bicolor Gmelin	DD		×2
			Mespilia globulus (Linnaeus)	DD		<b>※</b> 2
			Hesione reticulata Marenzeller	DD		<b>※</b> 2
			Ciona intestinalis (Linnaeus)	DD		*2 *0
			Branchiostoma beicheri Gray Ambluchaoturichthus hovanoma (Blockor)	DD DD		*2 *2
			Euzonus ezoensis (Okuda)	LP		*2 *2
			Stichodactyla tapetum (Ehrenberg)	LP		<b>※</b> 2
			Oulangia stokesiana miltoni Yabe et Eguchi	LP		<b>※</b> 2
			Porphyra yamadae Yoshida Culini, inggrida taguing Ogene, Talahashi and Calai	LP		*2 *0
			Cullerna faponica tenuisepes Ogawa, Takanasni and Sakai Caulerna fergusonii Murray	LP LP		**2 **2
			Oliva mustelina Lamarck	LP		*2
			Oligobrachia mashikoi Imajima	LP		<b>※</b> 2
			Balanoglossus misakiensis Kuwano	LP		<b>※</b> 2
			Purpuradusta (Cupinota) gracillis (Gaskoin) Balanoglossus garnogus (Willow)	LP		*2 *2
植物 plant	ガガイモ科	Asclepiadaceae	Cynanchum caudatum(Mia.) Maxim.			×2 ×1
the type		,	Tylophora aristolochioides Miq.			<b>※</b> 1
			Cynanchum paniculatum (Bunge) Kitagawa	VU	NT	<b>※</b> 2
			Cynanchum wilfordii (Maxim.) Hook.fil.	NT		*2 *0
	カエデ科	Aceraceae	I ylophora floribunda Miq. Acor isponicum Thunh	VU		*2 *1
	24/11	Aceraceae	Acer palmatum Thunb.			×1 ×1
			var.matumurae(Koidz.) Makino			<b>※</b> 1
			Acer rufinerve Sieb. et Zucc.			<b>%</b> 1
			Acer sieboldianum Miq.	NT		*1 *2
			Acer diabolicum Rhume ex Koch	VU		*2 *2
			Acer nikoense Maxim.	VÜ		<b>*</b> 2
	マタタビ科	Actinidiaceae	Actinidia arguta(Sieb. et Zucc.) Planch.			<b>※</b> 1
	<b>上</b> テ ガ 上 や	A.I	Actinidia polygama(Sieb. et Zucc.)Planch. Et Maxim.			×1
	オモダ刀科	Alismataceae	Allsma canaliculatum A.Br.et Bouche Sagittaria trifolia I			*1 *1
	ヒユ科	Amaranthaceae	Achyranthes bidentata Blume			×1
			var.japonica Miq.			₩1
			Achyranthes bidentata Blume			<b>※</b> 1
			var.tomentosa(Honda) Hara		Matum Re. 1. 1. 1	%1 ×1
			Amaranthus INIDUS L. Amaranthus natulus Pertoloni		Naturalised plants	×1 ×1
	ヒガンバナ科	Amaryllidaceae	Lycoris radiata(L´Herit.) Herb.		. acaranoca piants	<b>※</b> 1
	ウルシ科	Anacardiaceae	Rhus ambigua Lavallee ex Dippel			<b>※</b> 1
			Rhus javanica L.			<b>%</b> 1
			var.roxburgii(Dc.) Rehd. et Wils. Phys.trich.comm.Mic			%1 %1
	モチノキ科	Aquifoliaceae	Ilex crenata Thunb.			×1 ※1

				カテ	ゴリー	
分 類	科名ま	たは小分類	学 名	cat	tegory	備考
class		family	scientific name	石川県	Ħ	remarks
				Isikawa	Japan	
			var.paludosa(Nakai) Hara Ilov macropoda Mia			%1 %1
			Ilex pedunculosa Miq.			×1 ×1
			Ilex geniculata Maxim.	NT		*0
			var. glabra Okuyama	IN I		×2
	リレノーで		Ilex nipponica Makino	NT		<b>*</b> 2
	サトイモ科	Araceae	Acorus calamus L. Arissoma poninsulao Nakai			*1 *1
			Pinellia ternata(Thunh.) Breitenh.			×1 ×1
	ウコギ科	Araliaceae	Acanthopanax sciadophylloides Frach.et Savat.			<b>※</b> 1
			Acanthopanax spinosus(L.fil.) Miq.			<b>%</b> 1
			Aralia cordata Thunb.			*1 *1
			Arana enala(Miq.)seemann Fyodiopanay innovans(Sieh et Zucc.) Nakai			×1 ×1
			Hedera rhombea(Miq.) Bean			*1
			Kalopanax pictus(Thunb.) Nakai			<b>※</b> 1
	チャセンシダ科	Aspleniaceae	Asplenium incisum Thunb.	<b>1</b> 7 <b>1</b> 7		<b>%</b> 1
	シンガ利	Athuricago	Asplenium ruprechtii Kurata Athurium aliniaala Fagawa	VU		*2 *1
	ブン ジ /łŦ	Athynaceae	Athyrium chvicola Lagawa Athyrium deltoidofrons Makino			×1 ×1
			Athyrium iseanum Rosenst.			<b>※</b> 1
			Athyrium niponicum(Mett.) Hance			<b>※</b> 1
			Athyrium vidalii (Fr.et Sav.) Nakai			<b>%</b> 1
			Athyrium wardii(Hook.) Makino Corportoris docurronti-alata(Hook.) Nakai			*1 *1
			Deparia japonica(Thunb.) M.Kato			×1 ×1
			Diplazium nipponicum Tagawa			<b>※</b> 1
			Diplazium squamigerum (Mett.) Matsum.			*1
			Matteuccia orientalis (Hook.)Trev.			*1 *1
			Matteuccia strutmopteris(L.) Todaro			×1 ×1
			Acystopteris japonica (Luerss.) Nakai	VU		×2
			Athyrium mesosorum (Makino) Makino	NT		<b>※</b> 2
			Athyrium oblitescens Kurata	NT		<b>※</b> 2
			Cornopteris decurrenti-alata (Hook.) Nakai	VU		<b>※</b> 2
			Var.phosena 11. 110 Denaria unifilircata (Bak.) M. Kato	NT		*2
			Diplazium chinense (Bak.) C. Chr.	VU		*2
			Diplazium hachijoense Nakai	NT		<b>※</b> 2
			Diplazium subsinuatum (Wall. ex Hook. et Grev.) Tagawa	NT		*2 **
	ツリファソウ利	Balaaminaaaaa	Diplazium wichurae (Mett.) Diels	NT		*2 *1
	ノリノ・ホノリャキ	Daisaminaceae	Impatiens non-tangere L. Impatiens textori Mia			×1 ×1
	メギ科	Berberidaceae	Epimedium sempervirens Nakai			<b>※</b> 1
			Berberis amurensis Rupr.	VU		*2
	よいうとち	<b>-</b>	var. japonica (Regel) Rehd.	•0		
	カバノキ科	Betulaceae	Carpinus laxiflora(Sieb. et Zucc.) Blume			*1 *1
			Carpinus ischoloskii Maxim. Corvlus sieholdiana Blume.			×1 ×1
			Alnus traveculosa HandMazz.	VU	NT	<b>※</b> 2
			Ostrya japonica Sarg.	CR+EN		<b>※</b> 2
	シシガシラ科	Blechnaceae	Struthiopteris niponica(Kunze) Nakai	NIT		*1 **
	ムラサキ科	Boraginaceae	Strutniopteris amadilis (Makino) Uning Bothriospermum tenellum(Hornem) Fisch et Mey	IN I		*2 *1
		Doraginaceae	Trigonotis peduncularis (Trevir) Benth.			×1
			Lithospermum zollingeri A.DC.	VU		₩2
			Mertensia maritima (L.) Gray	CR+EN		<b>*</b> 2
	キキョウ利	Campanulacess	ssp. asiatica Takeda Adeponhora triphylla(Thunh ) A DC			<b>%</b> 1
	ハーションサイ	Campanulaceae	var.japonica (Regel) Hara			×1
			Adenophora triphylla(Thunb.) A.DC.			<b>※</b> 1
			form.canescens(Franch.et Savat.) Kitamura			<b>%</b> 1
			Campanula punctata Lam.			×1
			var.nondoensis Knamura Codononsis lanceolata(Sieh etZucc.) Trauty			×1 ×1
			Lobelia chinensis Lour.			*1
			Lobelia sessilifolia Lamb.	VU		<b>※</b> 2
	フノナブニシ	Constitution	Platycodon grandiflorum (Jacq.) A. DC.	VU	VU	₩2 ×1
	ヘイルヘフ科	Capritoliaceae	Lonicera japonica I nund. Sambucus chinensis I indi			×1 ×1
			Sambucus chinensis Eniur. Sambucus racemosa ssp.sieboldiana			<b>※</b> 1
			Viburnum dilatatum Thunb.			<b>※</b> 1
			Viburnum erosum Thunb.			<b>※</b> 1
			var.punctatum Franch.et Savat. Viburpum wrightii Mig			%1 %1
			Viburnum Wilghun Wilg. Weigela hortensis(Sieh et Zucc.) K.Koch			*1 *1
			Lonicera strophiophora Franch.	NT		<b>※</b> 2
			Viburnum opulus L.	CR + EN		<b>*</b> 2
			var.calvescens (Rehd.) Hara			¥0
	ナデシコ科	Carvophvllaceae	vveigena coraeensis i nund. Cerastium glomeratum Thuill.	1 1 1	Naturalised plants	≫∠ ※1

				カテゴリー		
分 類	科名言	または小分類	学 名	cat	tegory	備考
class		family	scientific name	石川県 Isikawa	国 Japan	remarks
			Cerastium holosteoides Fries	131/14/14	Oapan	<b>%</b> 1
			var.angustifolium(Franch.) Mizushima			<b>%</b> 1
			Sagina japonica(Sw.) Ohwi			<b>※</b> 1
			Stellaria alsine Grimm ver undulate(Thunh.) Ohwi			×1 ×1
			Stellaria aquatica(L.) Scon.			×1 ×1
			Stellaria media(L.) Villars			<b>※</b> 1
			Stellaria neglecta Weihe			*1
			Stellaria sessiliflora Yabe	VII		×1 ×2
			Honkenva penloides (L.) Fhrh	VU		×2
			var. major Hook.	CR+EN		<b>※</b> 2
			Silene baccifera (L.) Roth	NT		*2
			var. japonica (Miq.) H.Ohashi et H.Nakai	1 1 1		
			Silene miqueliana (Rohrb.) H. Ohashi et H.Nakai	VU CR⊥EN		*2 *2
	ニシキギ科	Celastraceae	Celastrus orbiculatus Thunb.	ORTEN		×1
			var.papillosus(Nakai ex Hara) Ohwi			<b>※</b> 1
			Euonymus alatus(Thunb.)Sieb.			*1
			form.ciliato-dentatus(Franch.et Savat) Hiyama			×1
	イヌガヤ科	Cenhalotaxaceae	Euonymus sieboidianus Biume Cephalotavus harringtonia(Knight) K koch			*1 *1
	1200 141	Ocphalotaxaeeae	var.nana(Nakai) Rehder			*1
	アカザ科	Chenopodiaceae	Chenopodium album L.			*1
	1.1.1.1.1		Chenopodium ambrosioides L.		Naturalised plants	*1
	センリョワ科	Chloranthaceae	Chloranthus serratus(Thunb.) Roem.et Schult.			*1 *1
	ベイヤ	Comaceae	var horealis Mivahe et Kudo			×1 ×1
			Benthamidia japonica Hara			<b>※</b> 1
			Cornus controversa Hemsley			<b>※</b> 1
			Cornus macrophylla Wall.			×1
	ツユクサ科	Commelinaceae	Heiwingia japonica(Inunb.) F.G.Dietr.			*1 *1
	2 - 2 7 AT	Comminication	Murdannia keisak(Hassk.) HandMazz.			*1
	キク科	Compositae	Ainsliaea acerifolia SchBip.			<b>※</b> 1
			var.subapoda Nakai			*1
			Ainsliaea apiculata SchBip. Artomicia princops Pampan			×1 ×1
			Aster ageratoides Turcz			×1 ×1
			var.ovatus(Franch.et Savat.)Kitam.			<b>※</b> 1
			Aster glehnii Fr.Schm.			<b>※</b> 1
			var.hondoensis Kitam.			*1
			Aster scaber Thunb. Bidans frondosa I		Naturalised plants	×1 ×1
			Bidens tripartita L.		reaction and see planes	×1 ×1
			Carpesium abrotanoides L.			<b>※</b> 1
			Carpesium divaricatum Sieb.et Zucc.			*1
			Carpesium glossophyllum Maxim.			*1
			Circuipeda immina(L.) A.Braun et Ascherson Circuim iaponicum DC			×1 ×1
			Cirsium kagamontanum Nakai			<b>※</b> 1
			Cirsium matsumurae Nakai			<b>※</b> 1
			var.dubium Kitam.		N	<b>※</b> 1
			Conyza sumatrensis Ketz. Crassocephalum crepidioides(Benth.) S Moore		Naturalised plants	×1 ×1
			Eclipta prostrata(L.) L.		anoes paints	<b>※</b> 1
			Eclipta alba(L.) Hassk.		Naturalised plants	<b>※</b> 1
			Erechtites hieracifolia(L.) Rafin.		Naturalised plants	₩1 ₩1
			Erigeron canadensis L. Frigeron philadelphicus I		Naturalised plants	×1 ×1
			Dioscorea tokoro Makino			<b>※</b> 1
			Atractylodes japonica Koidz. ex Kitam.	VU		<b>※</b> 2
			Carpesium rosulatum Miq.	VU		*2
			Cirsium boreannipponense Kitam. Cirsium inundatum Makino	N I VI I		*2 *2
			Dendranthema indicum (L.) Des Moulins	OD L DV		
			var.aphrodite (Kitam.) Kitam.	CR+EN		*2
			Inula britannica L.	CR+EN		<b>※</b> 2
			ssp. japonica (Inunb.) Kitam. Pronanthos tanakao (Franch, et Sauet, er V. Tanaka			ĺ
			et Ono) Koidz.	NT	NT	<b>※</b> 2
			Saussurea nipponica Miq.			ĺ
			ssp. nipponica	NT		<b>※</b> 2
			var. hokurokuensis (Kitam.) Ohwi	3.71.1	1711	×0
			Saussurea puichella (Fisch. ex Hornem.) Fisch. Serratula coronata I	VU	VU	*2
			ssp. insularis (Iljin) Kitam.	NT		<b>※</b> 2
	オシダ科	Dryopteridaceae	Arachniodes borealis Serizawa			₩1
			Arachniodes miqueliana(Maxim.) Ohwi	NIT		<b>%</b> 1
			Arachniodes simplicior(Makino) Ohwi Arachniodes standishii(Moore) Ohwi	IN T		*1*2 *1
				1		

				カテ	ゴリー	
分類	科名ま	たは小分類	学名	ca	tegory	備考
class		family	scientific name	石川県 Isikawa	国 Japan	remarks
			Ctenitis maximowicziana(Miq.) Ching	NT	Sapan	<b>%</b> 1
			Cyrtomium fortunei J.Sm.			*1
			Cyrtomium fortunei J.Sm.			*1 *1
			Drvonteris hissetiana(Bak.) C.Chr.			×1 ×1
			Dryopteris erythrosora(Eat.) O.Kuntze			<b>※</b> 1
			Dryopteris erythrosora(Eat.) O.Kuntze			<b>※</b> 1
			form.viridisorae(Nakai et H.Ito) H.I.			*1 *1
			DIYOpleris × IIII.uli Seriz. Polystichum longifrons Kurata			×1 ×1
			Dryopteris nipponensis Koidz.			*1
			Polystichum×hokurikuense Kurata			<b>※</b> 1
			Polystichum×inadae Kurata			<b>%</b> 1
			Polystichum longifrons Kurata Polystichum polyhlepharum (Roem ey Kunze) Pr			*1 *1
			Polystichum polystepharam (Roemiex Ranze) III. Polystichum pseudo-makinoi Tagawa	NT		*1
			Polystichum retroso-paleaceum(Kodama) Tagawa			<b>※</b> 1
			Polystichum tripteron (Kunze) Pr.	OD L DV		<b>%</b> 1
			Arachniodes amabilis (BL) Tindale	$CR \pm EN$		*2 *2
			Cvrtomium fortunei I. Sm.	NE		×2
			var. intermedium Tagawa	NT		*2
			Dryopteris championii (Benth.) C. Chr. ex Ching	VU		<b>※</b> 2
			Dryopteris commixta Tagawa	VU		*2 *2
			Dryopteris namegatae Kurata Dryopteris pychopteroides (Christ) C. Chr	CR + EN		*2 *2
			Dryopteris sacrosancta Koidz.	VU		<b>※</b> 2
			Dryopteris sparsa (Hamilt. ex D.Don) O.Ktze.	CR+EN		<b>※</b> 2
			Dryopteris tokyoensis (Matsum. ex Makino) C. Chr.	VU		*2 *
			Polystichum pseudomakinoi Tagawa Polystichum tagawanum Kurata	N I NT		*2 *2
			Polystichum tsus-simense (Hook.) J. Sm.	1 1 1		×2
			var.mayebarae (Tagawa) Kurata	VU		*2
			Polystichum tsus-simense (Hook.) J. Sm.	NT		*2
	ミゾハコベ利	Flatinaceae	Var. tsus-simense Elatino triandra Schkubr	VII		×1
			var.pedicellata Krylov	vo		×1 ×1
	トクサ科	Equisetaceae	Equisetum arvense L			*1
			Equisetum hyemale L.	VU		*2
			var.schleicheri Milde Equisetum pelustro I	VII		***
	ツツジ科	Ericaceae	Elliottia paniculata(Sieb.et Zucc.) Benth.et Hook.fil.	vo		×2 ×1
			Eubotryoides grayana Hara			<b>※</b> 1
			Lyonia ovalifolia(Wall.) Drude			*1
			var.elliptica(Sieb.et Zucc.)HandMazz. Phododondron japonicum(A.Cray) Swingor			*1 *1
			Rhododendron nudines Nakai			×1 ×1
			ssp.niphophilum Yamazaki			<b>※</b> 1
			Rhododendron obtusum Planchon			*1
			var.kaempferi(Planch.) Wilson Voqojnjum hirtum Thunh			*1 *1
			Vaccinium Intum Thunb. Vaccinium oldhamii Mia.			×1 ×1
			Vaccinium bracteatum Thunb.	NT		<b>※</b> 2
	ホシクサ科	Eriocaulaceae	Eriocaulon hondoense Satake			%1 ×1
			Eriocaulon robustius(Maxim.) Makino	VII		*1 *2
			Eriocaulon decemflorum Maxim.	OD L DY		×0
			var.nipponicum (Maxim.) Nakai	CR+EN		*2
	「ウガノガルゴ	F 1 1:	Eriocaulon sikokianum Maxim.	VU		*2 *1
	トリダイグサ科	Euphorbiaceae	Acalypha australis L. Funhorhia maculata I			*1 *1
			Euphorbia supina Rafin		Naturalised plants	*1
			Mallotus japonicus(Thunb.)MuellArg.			<b>※</b> 1
			Phyllanthus matsumurae Hayata	CDLEN	NT	%1 ×0
			Euphorbia adenocniora Morren et Dence. Funhorbia iolkinii Boiss	CR + EN	IN I	*2 *2
			Euphorbia pekinensis Rupr.	NT		<b>※</b> 2
	ブナ科	Fagaceae	Castanea crenata Sieb.et Zucc.			<b>※</b> 1
			Quercus aliena Blume	NT		%1%2
			var pellucida Blume			×1 ×1
			Quercus serrata Thunb. ex Murray			<b>※</b> 1
	11. 1.1	<b>.</b> .	Quercus variabilis Blume			<b>※</b> 1
	リンドウ科	Gentianaceae	Swertia japonica(Schultes) Makino	NT		%1%2 ×1
			i ripierospermum japonicum(Sieb.et Zucc.) Maxim. Gentiana triflora Pallas			×1
	リントウ科	Gentianaceae	var.japonica (Kusnez.) Hara	NT		<b>※</b> 2
			Swertia tosaensis Makino	CR+EN	VU	<b>※</b> 2
	フウロソウ科	Geraniaceae	Geranium thunbergii Sieb.et Zucc.			%1 ×1
	1不件	Gramineae	Agropyron racemiierum(Steud.) Koidz. Agropyron tsukushiense(Honda) Ohwi			×1 ×1
					1	1

				カテ	ゴリー	
分類	科名	または小分類	学名	ca	tegory	備考
class		tamily	scientific name	石川県 Isikawa	国 Janan	remarks
			var.transiens(Hack.) Ohwi	ISINAWA	Uapan	<b>%</b> 1
			Agrostis alba L.			<b>※</b> 1
			Agrostis clavata Trin.			<b>%</b> 1
			Agrostis clavata Irin. sep matsumurao(Hack) Tatooka			*1 *1
			Alopecurus aegualis Sobol.			×1 ×1
			Anthoxanthum odoratum L.		Naturalised plants	<b>※</b> 1
			Arthraxon hispidus(Thunb.) Makino			*1
			Arundinella hirta(Thunb.) C.Tanaka			*1 *1
			Bromus papeincus Thunb.ex Murr. Bromus papeiflorus (Thunb.) Hack			×1 ×1
			Calamagrostis arundinacea (L.) Roth			<b>※</b> 1
			Dactylis glomerata L.		Naturalised plants	<b>※</b> 1
			Digitaris cilialis (Retz.) Koel.			*1 *1
			Eccoilonus cotulifer (Thunh) A Camus			×1 ×1
			Echinochloa crus-galli(L.) Beauv.			<b>※</b> 1
			Echinochloa crus-galli(L.) Beauv.			<b>※</b> 1
			var.caudata(Roshev.) Kitagawa			×1
			Eragrostis lerruginea(1 nunb.) Beauv. Fragrostis multicaulis Staud			*1 *1
			Festuca arundinacea Schreb.		Naturalised plants	*1
			Festuca myuros L.		Naturalised plants	<b>※</b> 1
			Festuca parvigluma Steud.			*1
			Glyceria ischyroneura Steud. Homorthria cibirica(Candog.) Obwi			*1 *1
			Hierochloe bungeana Trin.			×1 ×1
			Holcus lanatus L.		Naturalised plants	<b>※</b> 1
			Imperata cylindrica var.koenigii			<b>※</b> 1
			Isachne globosa(Thunb.) O.Kuntze Leorgia inpopiag Makino			*1 *1
			Leersia japonica makino Leersia orvzoides(L.) Sw			×1 ×1
			Leersia sayanuka Ohwi			<b>※</b> 1
			Melica nutans L.			<b>※</b> 1
			Microstegium japonicum(Miq.) Koidz.			<b>%</b> 1
			Microstegium vimineum(Irin.) A.Camus var polystachvum(Franch et Savat ) Ohwi			*1 *1
			Miscanthus sacchariflorus(Maxim.) Benth.			×1
			Miscanthus sinensis Anderss.			<b>※</b> 1
			Miscanthus tinctorius (Steud.) Hack.			<b>%</b> 1
			Muhlenbergia japonica Steud. Opliamonus undulatifolius(Ard.) Roomor et Schult			*1 *1
			Oplismenus undulatifolius(Ard.) Roemer et Schult.			×1 ×1
			var.japonica(Steud.) Koidz.			<b>※</b> 1
			Panicum dichotomiflorum Michx.		Naturalised plants	*1
			Paspalum thunbergn Kunth Pannisatum alapaguraidas(L.) Sprang			*1 *1
			Phalaris arundinacea I.			×1 ×1
			Phragmites australis(Cav.) Trin.et Steud.			*1
			Poa annua L.			<b>※</b> 1
			Poa pratensis L. Poa trivialia I		Naturalizad plants	*1 *1
			Sacciolenis indica(L.) Chase		ivaturanseu piants	×1 ×1
			Sacciolepis indica(L.) Chase			<b>※</b> 1
			var.oryzetorum(Makino) Ohwi			<b>※</b> 1
			Setaria faberi Herrm. Setaria numila(Pain) Sabult			*1 *1
			Trisetum hifidum(Thunh.) Ohwi			×1 ×1
			Brachyelytrum japonicum (Hack.) Hack. ex Honda	CR+EN		<b>※</b> 2
			Cleistogenes hackelii (Honda) Honda	NT		<b>※</b> 2
			Coelachne japonica Hack. Cymhonogon tortilis (I Progl) Hitaha	NT		*2
			var. goeringii (Steud.) HandMazz.	VU		<b>※</b> 2
			Diarrhena japonica Franch. et Savat.	VU		<b>※</b> 2
			Glyceria acutiflora Torr.	NT		*2
			Glyceria leptolepis Ohwi Hystrix dythioi (Stapf) Bor	VU		*2
			ssp. longearistata (Hack.) Baden. Fred. et Seberg	NT		<b>※</b> 2
			Lophatherum sinense Rendle	NT		<b>※</b> 2
			Phacelurus latifolius (Steud.) Ohwi	NT		<b>※</b> 2
			Polypogon monspeliensis (L.) Desf. Baaudorophia uliabiba Obui	CR + EN		*2 *2
			Sasa fugeshiensis Koidz.	NT		*2
			Schizachyrium brevifolium (Sw.) Nees ex Buse in Miq.	CR+EN		<b>※</b> 2
			Themeda triandra Forsk.	NT		<b>※</b> 2
	オレゼルハウギ	Guttiforce	var.japonica (Willd.) Makino			×1
	ベロコ シノワイギ	Gullierae	Hypericum levenum rinnib. Hypericum laxum(Blume) Koidz.			×1 ×1
			Hypericum ascyron L.	VU		<b>※</b> 2
	기가나자비자		Hypericum oliganthum Franch. et Savat.	DD	EN	*2
	ノ リノトワク 'ザ 科	naloragaceae	riaioragis micrantna(1 nund.) K.Br.			×1

				カテ	供 去	
分 類 class	料名3	または小分類 family	字 名 scientific name	Can 石川県	Legory 国	備 考 remarks
				Isikawa	Japan	
			Myriophyllum spicatum L. Myriophyllum ussuriense (Regel) Maxim	VU CR+EN	NT	*2 *2
			Myriophyllum verticillatum L.	VU		×2
	トチカガミ科	Hydrocharitaceae	Blyxa japonica(Miq.) Maxim.			<b>※</b> 1
	いたころ	Illiaiaaaaa	Ottelia japonica Miq.	VU NT		%1 ≫1
	アヤメ科	Iridaceae	Iris japonica Thunb.	1111		×1 ×1
			Iris pseudacorus L.		Naturalised plants	<b>※</b> 1
			Sisyrinchium atlanticum Bicknell		Naturalised plants	<b>%</b> 1
	イガーサ利	lunananan	Tritonia crocosmaeflora Lemoine Jungus diastrophonthus Bughon		Naturalised plants	₩1 ₩1
	12947	Juncaceae	Juncus diastrophanthus Buchen			×1 ×1
			var.togakusiensis (Lev.) Murata			*1
			Juncus effusus L.			<b>%</b> 1
			var.decipiens Buchen			*1 *1
			Juncus teschenautifi Gay Juncus tenuis Willd			×1 ×1
			Luzula capitata(Miq.) Nakai			<b>※</b> 1
	クルミ科	Junglandaceae	Juglans ailanthifolia Carr.			<b>※</b> 1
	シソ科	Labiatae	Agastache rugosa(Fisch.et Mey.) O.Kuntze			×1
			Ajuga decumbens Thunb. Clinopodium chinopso(Bonth ) O Kuntzo			*1 *1
			var.shibetchense(Le´v.) Koidz.			×1 ×1
			Clinopodium gracile(Benth.) O.Kuntze			<b>※</b> 1
			Clinopodium micranthum(Regel) Hara			<b>%</b> 1
			Clinopodium multicaule(Maxim.) O.Kuntze			*1 *1
			Elsnoitzia cillata(Thund.) Hylander Glechoma hederacea I			*1 *1
			var.grandis(A.Gray) Kudo			×1
			Lamium amplexicaule L.			<b>※</b> 1
			Lamium barbatum(Sieb.et Zucc.) Franch.et Savat.			*1
			Lamium purpureum L. Lucopus remogissimus Makino		Naturalised plants	*1 *1
			var. japonicus(Matsum.et Kudo) Kitam.			×1 ×1
			Mentha spicata L.		Naturalised plants	<b>※</b> 1
			var.crispa Benth.			<b>※</b> 1
			Mosla dianthera(Hamilt.) Maxim.			%1 ≫1
			Perilla frutescens(L) Rritton			×1 ×1
			var.japonica(Hassk.) Hara			*1
			Rabdosia inflexa(Thunb.) Hara			<b>※</b> 1
			Rabdosia japonica(Burm.fil.) Hara			<b>%</b> 1
			Salvia glabrescens Makino Staabus riederi Cham			*1 *1
			var.intermedia(Kudo) Kitam.			×1 ×1
			Teucrium japonicum Houtt.			<b>※</b> 1
			Teucrium viscidum Blume			*1
			var.miquelianum(Maxim.) Hara	DD		*1 *2
			Ajuga mpponensis Makino Leonurus japonicus Houtt	VU		*2 *2
			Leonurus macranthus Maxim.	CR+EN	VU	*2
			Pogostemon stellatus (Lour.) Kuntze	DD	NT	<b>※</b> 2
			Scutellaria dependens Maxim.	NT	VII	₩2 ₩2
	アケビ科	l ardizabalaceae	Akehia pentaphylla Makino	CKTEN	νU	≫∠ ※1
			Akebia trifoliata(Thunb.) Koidz			<b>※</b> 1
	クスノキ科	Lauraceae	Lindera umbellata Thunb.			<b>※</b> 1
			ssp.membranacea(Maxim.) Kitam. Maabilua thumbarrii Siab, at 7:			%1 ≫1
			Neolitsea sericea(Blume) Koidz			×1 ×1
			Litsea coreana H. Lev.	CR+EN		<b>※</b> 2
			Neolitsea aciculata (Blume) Koidz.	CR+EN		<b>※</b> 2
			Anemone nikoensis Maxim.	NT		*2 *0
			Dichocarpum nipponicum (Franch) W T Wang et Hsiao	NT		*2 *2
			Hepatica nobilis Schreb.	VII		***
			var. japonica Nakai	VU		**
			Pulsatilla cernua (Thunb.) Bercht. et C.Presl	CR+EN	VU	₩2 ₩2
	マメ科	Leguminosse	Seimaquilegia adoxoldes (DC.) Makino	VU		*2 *1
	・ / "ヿ	Leguinnosae	Albizia julibrissin Durazz.			*1
			Apios fortunei Maxim.			<b>※</b> 1
			Caesalpinia decapetala(Roth.) Alst.			<b>※</b> 1
			var.japonica(Sieb.et Zucc.) Ohashi			%1 ₩1
			ssp.nomame(Sieb.) Ohashi			×1 ×1
			Desmodium podocarpum DC.			<b>※</b> 1
			ssp.oxyphyllum(DC.) Ohashi			<b>※</b> 1
			Dumasia truncata Sieb.et Zucc.			₩1 ₩1
			ssp.soja(Sieb.et Zucc.) Ohashi			×1 ×1

					カテゴリー	
分類	科名ま	たは小分類	学名	cat	tegory	備考
class		family	scientific name	石川県 Isikawa	国 Janan	remarks
			Kummerowia striata(Thunb.) Schindler	ISINAWA	Japan	<b>%</b> 1
			Lespedeza pilosa(Thunb.) Sieb.et Zucc.			₩1
			Lotus corniculatus L.			<b>%</b> 1
			var. japonicus Kegel Magakia amurongia Pupr et Mavim			%1 %1
			var.huergeri(Maxim.) C.K.Schn.			×1 ×1
			Pueraria lobata(Willd.) Ohwi			*1
			Sophora flavescens Ait.			<b>※</b> 1
			Trifolium pratense L.		Naturalised plants	<b>%</b> 1
			Trifolium repens L. Viaio angustifolio I		Naturalised plants	%1 %1
			Vicia tetrasperma (L.) Schreh			×1 ×1
			Vigna angularis(Willd.) Ohwi et Ohashi			×1
			var.nipponensis(Ohwi) Ohwi et Ohashi			<b>%</b> 1
			Wisteria floribunda(Willd.) DC.			<b>%</b> 1
			Gleditsia japonica Miq.	VU		*2
			sen pilosus (Cham) Hulton	VU		<b>※</b> 2
			Lespedeza tomentosa (Thunb.) Sieb. ex Maxim.	DD	NT	<b>※</b> 2
			Rhynchosia acuminatifolia Makino	VU		<b>※</b> 2
			Thermopsis lupinoides (L.) Link	CR+EN		<b>※</b> 2
	ウキクサ科	Lemnaceae	Lemna aoukikusa Beppu et Murata			*1 *1
			Lemna aoukikusa Beppu et Murata sen hokurikuonsis			*1 *1
			Spirodela polyrhiza(L.) Schleid			×1 ×1
	ユリ科	Liliaceae	Allium grayi Regel			₩1
			Allium monanthum Maxim.	CR+EN		<b>※</b> 1
			Allium schoenoprasum L.			₩1 ₩1
			Var.follosum Kegel Allium tuborosum Rottl			*1 *1
			Cardiocrinum cordatum(Thunb.) Makino			×1
			Disporum sessile Don			<b>※</b> 1
			Disporum smilacinum A.Gray			₩1
			Heloniopsis orientalis(Thunb.) C. Tanaka			₩1 ₩1
			Hemerocallis Illiva L. var kwanso Regel			*1 *1
			Hosta montana F. Maekawa			×1 ×1
			Lilium formosanum Wallace			₩1
			Lilium japonicum Thunb.	NT		<b>※</b> 1
			Lilium lancifolium Thunb.			<u>*1</u>
			Ophiopogon ohwii Okuyama Ophiopogon planisaanus Nakai			*1 *1
			Polygonatum lasianthum Maxim			×1 ×1
			Polygonatum macranthum(Maxim.) Koidz.			<b>※</b> 1
			Rohdea japonica(Thunb.) Roth			<b>※</b> 1
			Scilla scilloides(Lindl.) Druce			<u>*1</u>
			Smilax china L. Smilay riparia A DC			%1 %1
			var.ussuriensis(Regel) Hara et T.Kovama			×1 ×1
			Trillium smallii Maxim.			<b>※</b> 1
	ヒカゲノカズラ科	Lycopodiaceae	Lycopodium clavatum L.			<b>※</b> 1
			Lycopodium serratum Thunb.	1.71 T		₩1 ₩0
	シソハギ利	Lythraceae	Lycopodium cernuum L. Lythrum ancons(Koohno) Makino	VU		*2 *1
	~ / 111		Rotala indica(Willd.) Koehne			<b>※</b> 1
			var.uliginosa(Miq.) Koehne			₩1
			Rotala mexicana Cham. et Schltdl.	VU	VU	<b>※</b> 2
	モクレン科	Magnoliaceae	Magnolia hypoleuca Sieb.et Zucc.			%1 %1
			var horealis Sarg			×1 ×1
	ツヅラフジ科	Menispermaceae	Cocculus orbiculatus(L.) Forman			*1
			Menispermum dauricum DC.			<b>※</b> 1
	クワ科	Moraceae	Broussonetia kazinoki Sieb.			<b>%</b> 1
			Fatoua villosa(Thunb.) Nakia Figus ovyphylla Mig			*1 *1
			Humulus japonicus Sieb.et Zucc.			×1 ×1
			Morus australis Poir.			<b>※</b> 1
			Broussonetia papyrifera (L.) L'Her. ex Vent.	NT		<b>※</b> 2
	ザクロソウ科	Moulluginaceae	Mollugo pentaphylla L.	NUT		₩1 ₩1₩0
	アノコワン科	wyrsinaceae	Araisia crispa(1 nuno.) DC. Ardisia japonica(Thunh) Rlumo	IN 1		≈1≈2 ≫1
	イバラモ科	Najadaceae	Najas japonica Nakai	CR+EN	EN	×1
	モクセイ科	Oleaceae	Fraxinus sieboldiana Bl.			₩1
	アカバナ科	Onagraceae	Circaea cordata Royle	VU		<b>%</b> 1 <b>%</b> 2
			Circaea mollis Sieb.et Zucc.			₩1 ×1
			Ephoolum pyrricholopnum Franch.et Savat. Ludwigia epilohioides Maxim			%1 %1
			Oenothera biennis L.		Naturalised plants	×1
			Epilobium parviflorum Schreber	CR+EN		₩2
	ハナヤスリ科	Ophioglossaceae	Botrychium japonicum(Prantel) Underw.			₩1
			Botrychium ternatum(Thunb.) Sw.			<b>※</b> 1

				カテ	ゴリー	
分類	科名ま	たは小分類	学 名	cat	tegory	備考
class		family	scientific name	石川県	囲	remarks
				Isikawa	Japan	
			Botrychium nipponicum Makino	VU		₩2 ₩2
			Botrychium strictum Underw.	N I NT		*2 *2
			Onbioglossum petiolatum Hook	VU		**2
			Ophioglossum thermale Kom	$CR \pm EN$		*2 *2
			Ophioglossum vulgatum L.	VU		<b>※</b> 2
	ラン科	Orchidaceae	Calanthe discolor Lindl.	VU	VU	₩1
			Calanthe reflexa Maxim.	VU	VU	₩1
			Cephalanthera falcata(Thunb.) Blume	CR+EN	VU	<b>※</b> 1
			Cremastra appendiculata(D.Don) Makino			*1 *1
			Cymbiaium goeringii (Reicnb.nl.) Reicnb.nl. Linaris kumokiri F. Maokawa	CR+FN		**1 **1
			Oreorchis natens (Lindl.) Lindl	VU		×1 ×1
			Spiranthes sinensis var.amoena			<b>※</b> 1
			Îipularia japonica Matsum.	VU		₩1
	ゼンマイ科	Osmundaceae	Osmunda japonica Thunb.			₩1
	カタバミ科	Oxalidaceae	Oxalis corniculata L.			<b>※</b> 1
	60 A)	<b>D</b>	Oxalis griffithii Edgew. et Hook. fil.			×1
	ケン科	Papaveraceae	Corydalis lineariloba Sieb. et Zucc.			*1 *1
			Var.papinigera(Onwi) Onwi Macloava.cordata(Willd) R.Br			×1 ×1
			Corvdalis capillipes Franch.	NT		×2
			Corydalis decumbens (Thunb.) Pers.	CR+EN		<b>*</b> 2
	ミズワラビ科	Parkeriaceae	Adiantum pedatum L.			<b>※</b> 1
			Coniogramme intermedia Hieron			<b>※</b> 1
	しゃちょうちか		Coniogramme japonica(Thunb.) Diels			<b>%</b> 1
	ハエドクソワ科	Phrymaceae	Phryma leptostachya L.			*1 *1
	ヤマブボウ利	Phytolaccaceae	Var.obiologilolla(Nolaz.) Holida Phytolaeca amoricana I		Naturalised plants	×1 ×1
	マツ科	Pinaceae	Ahies firma Sieh et Zucc		reaction and a set of plantes	×1 ×1
			Pinus densiflora Sieb.et Zucc.			<b>※</b> 1
	オオバコ科	Plantaginaceae	Plantago asiatica L.			₩1
			Plantago lanceolata L.		Naturalised plants	₩1
			Plantago japonica Franch. et Savat.	NT		<b>※</b> 2
	ヒメハキ科	Polygalaceae	Polygala japonica Houtt.	CDLEN	EN	*1 *0
	タデ利	Polygonacco	Polygala tatarinowii Kegel Antonoron filiformo(Thunh) Roberty et Veutier	CR+EN	EN	*2 *1
	クノ ヤ <del>1</del>	Polygonaceae	Persicaria hydroniner(L) Snach			×1 ×1
			Persicaria lapathifolia(L.) S.F.Grav			×1
			Persicaria longiseta(De Bruvn) Kitagawa			<b>※</b> 1
			Persicaria nipponensis(Makino) H.Gross			₩1
			Persicaria posumbu(D.Don.) H.Gross			<b>%</b> 1
			var.laxiflora(Meisn.) Hara			<b>※</b> 1
			Persicaria sieboldii(Meisn.)Ohki			×1
			Persicaria thunbergii(Sieb.et Zucc.) H.Gross			*1 *1
			Revnoutria ianonica Houtt			×1 ×1
			Rumex acetosa L.			×1
			Rumex acetosella L.		Naturalised plants	₩1
			Persicaria foliosa (H.Lindb.) Kitag.	CR+FN	VII	** 9
			var. paludicola (Makino) H.Hara	ORTEN	vo	<u>~2</u>
			Kumex dentatus L.	DD	VU	<b>※</b> 2
			ssp. Kiotzschianus (Meisn.) Kech.f.	CR	NТ	× 9
	ウラボシ科	Polypodiaceae	Lenisorus thunbergianus(Kaulf) Ching	UNTEN	1 1 1	**4 **1
	>>N•• 1	1 olypoulaceae	Crypsinus hastatus (Thunb.) Copel.	NT		×2
			Lemmaphyllum microphyllum Pr.	NT		<b>※</b> 2
			Lepisorus onoei (Franch. et Savat.) Ching	VU		<b>*</b> 2
	2. No. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Loxogramme grammitoides (Bak.) C. Chr.	NT		<b>*</b> 2
	ミスノオイ科	Pontederiaceae	Monochoria vaginalis(Burm.fil.) Presl			**1 **1
	レルムシロ利	Potomogatonacaa	Var.plantaginea(KOXD.) Solms-Laub.			*1 *1
	サクラソウ科	Primulaceae	I vsimachia clethroides Duhv			×1 ×1
	7777711	1 millioodo	Lysimachia iaponica Thunb.			<b>※</b> 1
			Glaux maritima L.	CDLEN		¥0
			var.obtusifolia Fern.	CKTEN		<u>**2</u>
			Lysimachia acroadenia Maxim.	VU		<b>※</b> 2
			Lysimachia vulgaris L.	NT		<b>※</b> 2
	イノエトソウジ	Dteridaçõe	var.aavurica (Leaeb.) K. Knuth Ptoris crotica I			×1
	コン ヒロイソ 作作	r tenuaceae	Pteris excelsa Gaud			×1
			Pteris multifida Poir.	NT		<b>※</b> 2
			Pteris nipponica W. C. Shieh	CR+EN		<b>※</b> 2
	イチヤクソウ科	Pyrolaceae	Monotropa hypopithys L			<b>※</b> 1
			Pyrola japonica Klenze	001-00		<b>※</b> 1
	ナンノセウドシ	Denomender	Pyrola nephrophylla (H. Andr.) H. Andr.	CR+EN		*2 *1
	インハリケ科	Ranunculaceae	Anemone pseudo-altaica Hara			×1 ×1
			Clematis tosaensis Makino			×1 ×1
			Ranunculus japonicus Thunb.			<b>※</b> 1
			Ranunculus silerifolius Lev.			<b>%</b> 1

	태 성 수도 나 내 사 辉			カテゴリー		/# -#
分 類 class	料名3	Fたは小分類 family	学 名 scientific name	ca 石川坦	tegory III	備考 remarks
		, <b>,</b>		Isikawa	Japan	
			Thalictrum minus L.			%1 ≫1
	クロウメモドキ科	Rhamnaceae	Berchemia racemosa Sieb.et Zucc.			×1 ×1
			Hovenia dulcis Thunb.			<b>※</b> 1
			Rhamnus japonica Maxim.			%1 ₩1
			Berchemiella berchemiifolia (Makino) Nakai	VU		×1 ×2
			Rhamnus davurica Pall.	DD		*2
	<b>25</b> 41	D	var. nipponica Makino	DD		×1
	ハノ科	Rosaceae	Agrimonia japonica(Miq.) Koldz. Agrimonia ninnonica Koidz.			×1 ×1
			Amelanchier asiatica(Sieb.et Zucc.) Endl.			<b>※</b> 1
			Duchesnea chrysantha(Zoll.et Mor.) Miq.			₩1 ₩1
			Duchesnea Indica(Andr.) Focke Geum japonicum Thunh			*1 *1
			Potentilla centigrana Maxim.			×1
			Potentilla freyniana Bornm.			<b>※</b> 1
			Pourthiaea villosa(Thunb.) Decne.			※1 ※1
			Prunus grayana Maxim.			×1 ×1
			Prunus incisa Thunb.			<b>※</b> 1
			var.kinkiensis(Koidz.) Ohwi			%1 ×1
			Rosa multiflora Thunh.			×1 ×1
			Rubus ×pseudohakonensis Sugim.			<b>※</b> 1
			Rubus microphyllus L.fil.			₩1 ₩1
			kubus paimatus Thunb. var.contophyllus(A.Grav) Koidz.			*1 *1
			Rubus parvifolius L.			<b>※</b> 1
			Sorbus japonica(Decne.) Hedl.			<b>%</b> 1
			Spiraea japonica L.fil. Chaenomeles ianonica (Thunh ) Lindl ex Spach	DD		**1 **2
			Malus tschonoskii (Maxim.) C. K. Schn.	VU		×2
			Potentilla anserina L.	CR+EN		<b>※</b> 2
			ssp. pacifica (Howell) Rousi Potentille abinoncia Sor	VII		×9
			Rhaphiolepis umbellata (Thunb.) Makino	VU		×0
			var.integerrima (Hook. et Arn.) Rehd.	VU		*2
			Rosa rugosa Thunb.	NT		<b>※</b> 2
			Spiraea chamaedrytona L. var. pilosa (Nakai) Hara	CR+EN		<b>※</b> 2
			Stephanandra incisa (Thunb.) Zabel	CR+EN		<b>※</b> 2
	アカネ科	Rubiaceae	Galium kikumugura Ohwi			<b>%</b> 1
			Galium pseudo-asprellum Makino Galium spurium I			%1 %1
			var.echinospermon(Wallr.) Hayek			×1
			Galium trachyspermum A.Gray			<b>※</b> 1
			Galium trifloriforme Komarov Hodvotis lindlovana Hook			※1 ※1
			var.hirsta(L.fil.) Hara			×1 ×1
			Mitchella undulata Sieb.et Zucc.			<b>※</b> 1
			Paederia scandens(Lour.) Merrill Puble argui(Lou et Van.) Here			%1 ₩1
			Rubia iesoensis (Mia.) Mivabe et Mivake	VU		×1 ×2
	ミカン科	Rutaceae	Skimmia japonica Thunb.			<b>※</b> 1
			var.repens(Nakai) Ohwi Zanthovylym ailanthoides Sich, at Zuss			%1 ≫1
			Zanthoxylum piperitum(L.)DC.			×1 ×1
			Zanthoxylum armatum DC.	CR+EN		<b>*</b> 2
	アロブナギ	Sabiasasa	var. subtrifoliatum (Franch.) Kitam.	OICEDIV		×1
	アウノキ科ヤナギ科	Salicaceae	Populus sieboldii Mia.			×1 ×1
			Salix futura Seemen			<b>※</b> 1
			Salix gracilistyla Miq.			%1 ×1
	サンショウモ科	Salviniaceae	Salix Integra Thuno. Salvinia natans(I.,) All.	CR+EN	VU	×1 ×1×2
	ドクダミ科	Saururaceae	Houttuynia cordata Thunb.			<b>※</b> 1
	ったに、石利	Souifrons	Saururus chinensis (Lour.) Baill.	NT		₩2 ₩1
	ーイノング科	Saxifragaceae	Astilbe thunbergii(Sieb.et Zucc.) Miq. Astilbe thunbergii(Sieb.et Zucc.) Mia			×1 ×1
			var.congesta H.Boiss.			<b>※</b> 1
			Chrysosplenium fauriei Franch.			<b>%</b> 1
			Cnrysosplenium japonicum(Maxim.)Makino Chrysosplenium kamtschaticum Fischer			*1 *1
			Deutzia crenata Sieb. et Zucc.			<b>※</b> 1
			Hydrangea macrophylla(Thunb.) Ser.			<b>%</b> 1
			var.megacarpa Ohwi Schizophragma hydrangooides Sich, et Zuce			%1 ≫1
			Hydrangea involucrata Sieb.	NT		*2
			Parnassia foliosa Hook. fil. et Thoms.	CR+FN		*2
			var.japonica (Nakai) Ohwi	OR LEN		

					カテゴリー	
分 類	科名ま	たは小分類	学 名	cat	egory	備考
class		family	scientific name	石川県	国	remarks
			Douthouse shires a Douth	Isikawa	Japan	×9
	マツブサ科	Schisandraceae	Schisandra repanda(Sieh et Zucc.) Radlk	VU	IN I	*2 *1
	ゴマノハグサ科	Scrophulariaceae	Deinostema adenocaulum(Maxim.) Yamazaki	VU	VU	<b>※</b> 2
			Limnophila sessiliflora Blume	CR+EN		<b>※</b> 1
			Lindernia dubia(L.) Pennell		Naturalised plants	<u>*1</u>
			Lindernia procumbens(Krock.) Borbas			*1 *1
			Mazus numilus(Brum fil) van Steenis			×1 ×1
			Scrophularia kakudensis Franchet	VU		<b>%</b> 1
			Veronica arvensis L.		Naturalised plants	₩1
			Veronica persica Poiret		Naturalised plants	₩1
			Dopatrium junceum (Roxb.) BuchHam. ex Benth.	CR+EN		₩2 ₩0
			Lathraea japonica Miq. Melampyrum layum Mig	CK+EN		×2
			var. laxum	CR+EN		<b>*</b> 2
			Microcarpaea minima (J.Konig ex Retz.) Merr.	CR+EN	VU	₩2
			Monochasma sheareri (Moore) Maxim.	CR+EN		₩2
			Scrophularia alata A.Gray	NT		₩2 ₩0
			Siphonostegia chinensis Benth. ex Hook. et Arn. Voronios moliosifolio Poir	VU NT		*2 *2
			Veronica menssiona i on. Veronica polita Fr	1 1 1		*2
			ssp. lilacina (T. Yamaz.) T. Yamaz.	CR+EN	VU	<b>※</b> 2
			Veronica undulata Wall.	CR+EN		₩2
	イワヒバ科	Selaginellaceae	Selaginella remotifolia Spring			₩1
	トッチ	0.1	Selaginella tamariscina (Beauv.) Spring	VU	N	₩2 ×1
	) へや	Solanaceae	Solanum prycaninum Dunai ex DC.		ivaturalised plants	×1 ×1
			Solanum maximowiczii Koidz.			×1
			Solanum nigrum L.			<b>※</b> 1
	キブシ科	Stachyuraceae	Stachyurus praecox Sieb.et Zucc.			<b>※</b> 1
	エゴノキ科	Styracaceae	Styrax japonicus Sieb.et Zucc.			₩1 ×1
	ハイノモ科 イチイ利	Symplocaceae	Symplocos coreana(Le V) Unwi Torrova pucifora (L) Sigh at Zucc			*1 *1
	12.171	Taxaccac	var.radicans Nakai			×1
	スギ科	Taxodiaceae	Cryptomeria japonica(L.fil.) D.Don.			₩1
	ツバキ科	Theaceae	Camellia japonica L.			₩1
			var.japonica			₩1 ₩1
			EUIYA JAPONICA I NUND. Clovers isponics Thunh	NT		**1 **2
	ヒメシダ科	Thelypteridaceae	Phegonteris decursive-pinnata(van Hall) Fe ⁻ e	1 1 1		*1 *1
			Stegnogramma pozoi(Lagasca) K.Iwats.			<b>※</b> 1
			ssp. mollissima(Fischer ex Kunze) K. Iwats			<b>※</b> 1
			Thelypteris laxa(Fr.et Sav.) Ching			<b>%</b> 1
			Thelypteris viridifrons Tagawa Thelypteris polyotris(Sollish ) Sobott			*1 *1
			Thelypteris parastris(Samsb.) Scholt.			×1 ×1
			var.calvata(Bak.) K.Iwats.			<b>%</b> 1
			Thelypteris angustifirons (Miq.) Ching	NT		<b>※</b> 2
			Thelypteris esquirolii (Chirst) Ching	VU		<b>※</b> 2
			Var.glabrata (Christ) K. Iwats. Theluptoric glanduligona (Kungo) Ching	NT		×9
	ヒシ科	Trapaceae	Trapa japonica Flerov	191		*2 *1
			Trapa incisa Sieb. et Zucc.	VU	VU	<b>※</b> 2
			Trapa natans L.	VU		*2
	ガーギ	Turkerser	var. quadrispinosa (Roxb.) Makino			×1
	ルマ件 ーレ利	l ypnaceae	I YPNA IAUIOIIA L. Coltic sinonsis Porc			*1 *1
		Omaceae	var. japonica(Planch.) Nakai			×1
			Zelkova serrata(Thunb.) Makino			<b>※</b> 1
	セリ科	Umbelliferae	Angelica pubescens Maxim.			<b>%</b> 1
			Chamaele decumbens(Thunb.) Makino			%1 %1
			Daucus carota I		Naturalised plants	×1 ×1
			Hydrocotyle maritima Honda		-	<b>%</b> 1
			Hydrocotyle ramiflora Maxim.			<b>※</b> 1
			Oenanthe javanica(Blume) DC.			₩1 ₩1
			Osmorniza aristata(Tnund.) Kydderg Sanicula chinonsis Bungo			*1 *1
			Torilis scabra (Thunb.) DC.			×1
			Angelica japonica A. Gray	VII		×9
			var. japonica	٧U		AK 4
			Bupleurum longiradiatum Turcz.	VU		<b>※</b> 2
			var.elatius (Koso-Pol.) Kitag. Buplourum scorzonorifalium Willd	DD	VII	*2
			Cicuta virosa L.	VU	νU	×2
			Coelopleurum multisectum (Maxim.) Kitagawa	NT		<b>※</b> 2
			Dystaenia ibukiensis (Yabe) Kitagawa	NT		<b>※</b> 2
			Glehnia littoralis Fr. Schm. ex Miq.	NT CR4 EN	EN	₩2 ₩9
			Sameula tuberculata Maxim. Sium sisarum I.	CR + EN	EIN	**2 **2
	イラクサ科	Urticaceae	Boehmeria nivea(L.) Gaudich.	SICI DIN		<b>※</b> 1

				カテゴリー		/#*
分類	科名言	または 小分類 family	学名 cointific nome		tegory	備考
CIdSS		ranniy	scientific fiame	石川県 Isikawa	国 Japan	remarks
			ssp.nipononivea(Koidz.)Kitam.	loniana	Capan	<b>%</b> 1
			Boehmeria platanifolia Franch.et Savat.			*1
			Boehmeria sylvestris(Pamp.) Wot.Wang			*1 *1
			var.majus Maxim.			×1 ×1
			Laportea bulbifera(Sieb.et Zucc.) Wedd.			<b>※</b> 1
			Pilea hamaoi Makino			×1
			Pilea pumila(L.) A.Gray Nanocnide ianonica Blume	VU		×1 ×2
			Pilea pseudopetiolaris Hatus.	NT		<b>※</b> 2
	オミナエシ科	Valerianaceae	Patrinia villosa(Thunb.) Juss.			*1
			Valerianella olitoria(L.) Poll. Patrinia apphiosifalia Figh. av Trovin		Naturalised plants	*1
			var. crassa Masam. et Satomi	CR+EN		<b>※</b> 2
			Patrinia scabiosifolia Fisch. ex Trevir.	NT		***
	トーン・パーカー		var. scabiosifolia	1 1		×2
	クマツツフ科	Verbenacea	Callicarpa japonica Thunb.			*1 *1
			Verbena honariensis L.		Naturalised plants	×1 ×1
			Callicarpa mollis Sieb. et Zucc.	NT		<b>※</b> 2
			Caryopteris divaricata Maxim.	VU		*2
	スミレ利	Violaceae	Verbena officinalis L. Viola grupocoras A Grav	CR+EN		*2 *1
	~~~ FT	VIOlaCeae	Viola kusanoana Makino			×1 ×1
			Viola makinoi H.Boiss.			*1
			Viola mandshurica W.Becker			*1
			Viola verecunda A. Gray Viola hotopiaifalia Smith			*1
			var. albescens (Nakai) F. Maekawa et Hashimoto	NT		※ 2
			Viola chaerophylloides (Regel) W.Becker	VII		***
			var.sieboldiana (Maxim.) Makino	V U		*2
			Viola gravi Franch. et Savat. Viola gravocoras A. Cray	VU	VU	*2
			var. rhizomata (Nakai) Ohwi	VU		※ 2
			Viola phalacrocarpa Maxim.	VU		※ 2
	ブドウ科	Vitaceae	Ampelopsis glandulosa(Wall) Momiyama			*1
			var.heterophylla(Thunb.) Momiyama			*1 *1
			Parthenocissus tricuspidata(Sieb.et Zucc.) Planch.			×1 ×1
			Vitis ficifolia Bunge			※ 1
			var.lobata(Regel) Nakai			×1
	ショウガ利	Zingiberaceae	Vitis flexuosa Thunb. Zingihar miaga(Thunh.) Roscoo			*1 *1
	アカウキクサ科	Azollaceae	Azolla japonica Franch. et Savat.	CR+EN	VU	*2
	アプラナ科	Cruciferae	Arabis glabra (L.) Bernh.	NT		※ 2
			Cardamine leucantha (Tausch) O. E. Schulz	NT		*2 **
	アワゴケ科	Callitrichaceae	Lutrema okinosimense Taken. Callitriche palustris I	CR + EN		*2 *2
	ウマノスズクサ科	Aristolochiaceae	Aristolochia contorta Bunge	CR+EN	VU	*2
			Aristolochia debilis Sieb. et Zucc.	VU		※ 2
	カキノキ科	Ebenaceae	Diospyros japonica Sieb. et Zucc.	VU CD EN		*2 *2
	<i>በፕ ጋዓን ዓ ላ</i> ት	Cyperaceae	Carex dickinsii Franch. et Savat. Carex dissitiflora Franch	OK + EN NT		*2 *2
			Carex forficula Franch. et Savat.	NT		※ 2
			Carex heterolepis Bunge	NT		※ 2
			Carex meridiana (Akiyama) Akiyama	DD		*2
			var.robusta Franch. et Savat.	VU		※ 2
			Carex planata Franch. et Savat.	NT		※ 2
			Carex rhizopoda Maxim.	VU		※ 2
			Carex rugulosa Kukenth.	CR+EN	NT	*2 *
			Cladium chinense Nees	NT		*2 *2
			Cyperus glomeratus L.	CR+EN		※ 2
			Cyperus rotundus L.	DD		※ 2
			Eleocharis kamtschatica (C. A. Mey.) Komar.	CR+EN		*2 **
			Fimbristylis companiata (Retz.) Link Fimbristylis ferruginea (L.) Vahl	v U		<i>**</i> 4
			var.sieboldii (Miq.) Ohwi	VU		※ 2
			Fimbristylis longispica Steud.	CR+EN		₩2 ₩0
			Fimbristylis verrucifera (Maxim.) Makino	VU CR+EN		*2 *2
			Rhynchospora laberi C. D. Clarke Rhynchospora fauriei Franch	OK+EN NT		*2 *2
			Rhynchospora fujijana Makino	CR+EN		※ 2
			Rhynchospora rugosa (Vahl) Gale	VU		※ 2
			Schoenoplectus lineolatus (Franch. et Sav.) T.Koyama	DD		₩2 ₩2
			Sciepus imponieus Makino Scirpus tabernaemontani Gmel	VU		≈4 ※2
			Scleria parvula Steud.	VŬ		※ 2
	キョウチクトウ科	Apocynaceae	Amsonia elliptica (Thunb.) Roem. et Schult.	CR+EN	NT	※ 2
	コケシノフ 科	Hymenophyllaceae	Crepidomanes insigne (v. d. B.) Fu	VU		※ 2

					カテゴリー	
分類	科名言	または 小分類 family	学名	cat	tegory	備考
Class		ramily	scientific name	石川県 Isikawa	国 Japan	remarks
			Gonocormus minutus (Blume) v. d. B.	VU	Capan	% 2
	コハ・ノイシカグマ科	Dennstaedtiaceae	Dennstaedtia wilfordii (T.Moore) H.Christ ex C.Chr.	VU		※ 2
	ジンチョウゲ科	Thymelaeaceae	var. jezoensis (Maxim.) Ohwi	NT		※ 2
			Daphne miyabeana Makino	NT		※ 2
	スイレン科	Nymphaeaceae	Brasenia schreberi J. F. Gmel.	NT		₩2 ×9
			Euryaie Nuphar Japonicum DC. Nymphaea tetragona Georgi	N I		*2
			var. angusta Casp.	NT		*2
	タヌキモ科	Lentibulariaceae	Utricularia aurea Lour.	CR+EN	VU	₩2 ×9
			Utricularia australis R.Br. Utricularia hifida I	CR + EN	IN I	*2 *2
			Utricularia caerulea L.	CR+EN		※ 2
			Utricularia dimorphantha Makino	CR+EN	EN	₩2
			Utricularia minor L. Utricularia uliginosa Vahl	CR + EN	N I NT	*2 *2
	ツ を*毛】	Buwaaaaa	Buxus microphylla Sieb. et Zucc.	VII		×9
	27 1 1	Duxaceae	var. japonica (Mull.Arg. ex Miq.) Rehder et E.H.Wilson	OD L DV		×-2
	ハマワツホ 科	Orobanchaceae	Aeginetia indica L. Orobanche coerulescens Steph, ex Willd	CR+EN VU	VII	*2 *2
	ヒノキ科	Cupressaceae	Juniperus conferta Parl.	VU	*0	×2
			Juniperus rigida Sieb. et Zucc.	NT		※ 2
			Thujopsis dolabrata (L.fil.) Sieb. et Zucc.	VU		※ 2
	ボタン科	Paeoniaceae	Paeonia japonica (Makino) Miyabe et Takeda	CR+EN	NT	※ 2
	マツムシソウ科	Dipsacaceae	Dipsacus japonicus Miq.	CR+EN		₩2
	マツモ科 ミズニラ科	Ceratophyllaceae	Ceratophyllum demersum L. Isoetes innonica A Br	VU CR+FN	NT	*2 *2
	S	1000100000	Ceratopteris thalictroides (L.) Brongn.	NT		×2
			Onychium japonicum (Thunb.) Kunze	NT		₩2 ₩0
	ムクロジジ科	Sanindaceae	Pleurosoriopsis makinoi (Maxim. ex Makino) Fomin Koelreuteria paniculata Laxm	NT VII		*2 *2
		oupinduoodo	Sapindus mukorossi Gaertn.	VÜ		×2
	モウセンゴケ科	Droseraceae	Drosera peltata Smith	CR+EN	NT	※ 2
	ヤトリキギ科	Loranthaceae	Taxillus kaempferi (DC.) Danser	CR+EN		※ 2
	レンプクソウ科	Adoxaceae	Adoxa moschatellina L.	CR+EN		※ 2
菌茸類 Mashroom	アカカゴタケ科 アンズタケ利	Clathraceae	Pseudocolus schellenbergiae			%1 *1
	7 2 7 2 7 17	GalitilarellaCeae	Cantharentus sp. Cantharellus cinnabarinus			×1 ×1
	イグチ科	Boletaceae	Boletus calopus			×1
			Suillus bovinus Verocomus subtomentosus			*1 *1
			Boletaceae sp.			※ 1
			Tylopilus eximius			%1 ×1
			Boletus griseus Frost var. fuscus			×1 ×1
			Boletus ornatipes			※ 1
			Pulverobotetus ravenelii Vanagemus ehmagentenen			₩1 ₩1
			Austroboletus gracilis			×1 ×1
			Xerocomus nigromaculatus			% 1
			Tylopilus nigropurpureus			%1 %1
			Tylopilus ferrugineus			×1 ×1
			Boletus quercinus			% 1
			Tylopilus neofelleus Boletus pseudocalopus			*1 *1
			Suillus luteus			×1
			Aureoboletus thibetanus			% 1
			Heimiella japonica Tylonilus virens			*1 *1
			Boletus reticulatus			% 1
	イッポンシメジ科	Entolomataceae	Rhodophyllus quadratus			%1 ×1
			Rhodophyllus rhodopollus Rhodophyllus staurosporus			×1 ×1
	イボタケ科	Thelephoraceae	Thelephora sp.			※ 1
			Sarcodon scabrosus			*1 *1
			Thelephora aurantiotincta			×1 ×1
	ウラベニガサ科	Pluteaceae	Pluteus atricapillus			% 1
	オワキタケ科	Gomphidiaceae	Gomphidius roseus Chroogomphus rutilus			*1 *1
	オニイグチ科	Strobilomycetaceae	Strobilomyces cunfusus			% 1
	カノシタ科	Hydnaceae	Hydnum repandum var.album			*1
	<i>コン</i> ンワタケ科 キシメジ科	Fistulinaceae Tricholomataceae	Fistulina hepatica Mycena polygramma			*1 *1
			Laccaria bicolor			※ 1
			Tricolomataceae sp.			%1 ≫1
			Laccaria sp.			×1 ×1

分類	科名または小分類		学 名	カテゴリー category		備考
class		family	scientific name	石川県 Isikawa	国 Japan	remarks
			Mycena galericulata			% 1
			Lentinus edodes			<u>*1</u>
			Tricholoma auratum			*1 *1
			Plourocyholla porrigons			×1 ×1
			I vonhvllum semitale			×1 ×1
			Oudemansiella ridicata			×1 ×1
			Armillariella mellea			※ 1
			Armillariella tabescens			₩1
			Tricholoma fulvocastaneum			*1
			Oudemansiella platyphylla			※ 1
			Marasmius sp.			₩1
			Tricholoma matsutake			※ 1
	ーキレクタング		Collybia peronata			*1
	コリヤクタケ科	Corticaceae	Corticaceae sp.			*1 *1
	ヘツ小ンタク 件 タコウキンチ	Phallaceae	Mutinus bambusinus			×1 ×1
	クロワインド	Polyporaceae	Coriolus hireutus			×1 ×1
			Polynoraceae sn			×1 ×1
			Microporus vernicipes			×1
			Coltricia cinnamomea			※ 1
			Laetiporus versisporus			※ 1
	テングタケ科	Amanitaceae	Amanita rufoferruginea			₩1
			Amanita vaginata var.fulva			※ 1
			Amanita rubescens			₩1
			Amanita castanopsidis			₩1
			Amanita pseudoporphyria			※ 1
			Amanita virgineoides			*1
			Amanita sp.			*1 *1
			Amanita nemoana Amanita phalloidos			×1 ×1
			Amanita phanolaes Amanita abrunta			×1 ×1
			Amanita vaginata var vaginata			×1
			Amanita pantheria			※ 1
			Amanita sp.			※ 1
			Amanita sp.			₩1
			Amanita virosa			※ 1
			Amanita japonica			₩1
			Amanita sinensis			₩1
			Amanita volvata			※ 1
	ニンキョワタグモドキ	Scutigeraceae	Albatrellus confluens			*1
	メメリルサイト	Hygrophoracea	Hygrocybe sp.			*1 *1
	/ / / / / / / / / / / / / / / / / / /	Agricaceae	Agaileus abi uptibuibus Macrolaniota neomastoidea			×1 ×1
			Agaricus praeclaresquamosus			×1 ×1
			Agaricaceae sp.			※ 1
	ヒトヨタケ科	Coprinaceae	Psathyrella candolliana			₩1
			Psathyrella piluliformis			₩1
	ヒラタケ科	Pleurotaceae	Pleurotus salmoneostramineus			₩1
	フウセンタケ科	Cortinariaceae	Cortinarius tenuipes			*1
			Cortinariaceae sp.			% 1
	ベーカケギ	Duesulae	Cortinarius violaceus			*1 *1
	ヘーソフ 村	nussulaceae	Russula sonocis			×1 ×1
			Russula evanovantha			×1
			Russula nioricans			×1 ×1
			Russula delica			※ 1
			Lactarius sp.			※ 1
			Russula cesca			₩1
			Lactarius volemus			₩1
			Lactarius quietus			※ 1
			Lactarius piperatus			*1
			Lactarius subpiperatus			*1 *1
			Kussula emitica			*1 *1
			Lactarius sp.			×1 ×1
			Lacianus naisudake Lactarius subplinthogalus			×1 ×1
			Lactarius lignvotus			×1
			Russula sp.			*1
			Russula lepida			*1
	ホウキタケ科	Ramariaceae	Clavicorona pyxidata			※ 1
			Ramaria sp.			※ 1
	マユハキタケ科	Trichocomaceae	Trichocoma paradoxa			*1
			Amanita spissacea			※ 1

*1 Preliminary Survey of Biodiversity in Noto Peninsula Satoyama-Satoumi Land sucapes2006-2008 (KanazawaUniversitey Noto Peninsula Satoyama-Satoumi Nature School) %2 Isikawa Prefectural Plant Red List 2010, Isikwa Red Data Book(animal)2009

OPhotos with example list of agricultural heritage and associated heritage

Category: Farm and marine products

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
1	Koshihikari	varieties of rice	All over Noto	Koshihikari is non-glutinous rice that is the most famous varieties of rice in Japan.		or the terre
2	Yumemizuho	varieties of rice	All over Noto	non-glutinous rice		5
3	Notohikari	varieties of rice	All over Noto	non-glutinous rice		5
4	Kanakuramai	varieties of rice	Wajima-city	It is branded rice that made in Kanakura district Wajima-city.		
5	Mikoharamai	varieties of rice	Haku1-city	Branded rice that is famous as the rice presented to the pope that made in Mikohara district Hakui- city.		5
6	Kajime	locally produced item		edible seaweed		
7	Noto vegetables (13 kinds of vegetables including indigenous varieties)	Indigenous varieties and other locally produced item	All over Noto	Consisting of "6 kinds of Noto traditional vegetables", handed down as traditional foods and grown in the fertile soil in Noto from olden times and "7 kinds of Noto local vegetables", popular and representative vegetable of Noto nowadays.		5
8	Sawano burdock root	Indigenous varieties	Sawano Nanao-city, Anamizu-town	I came from Kyoto before 350 years, and it was given to the Tokugawa family to inherit the shogunate as the presentation product of the Kaga feudal clan.	CONTRACTOR OF THE OWNER	5
9	Nakajimana	Indigenous varieties vegetable	Nanao-city, Nakanoto-town	Vegetable for pickled, traditionally eaten by people in former Nakajima-machi. It works well for controlling high blood pressure and has so much strong power of living as said to be able to bloom even when salted. The origin details were unclear, we had the cultivation results in the Meiji era in former Nakajimacho.		5
10	Kinshiuri pumpkin spaghetti squash, type of pumpkin	Indigenous varieties vegetable	Nanao-city, Anamizu-town	It was named as such because when boiled, it becomes like filaments of gold. It is crispy and slightly smells a pumpkin. Late 19th century, was imported from China, the Meiji era, settled in this area.		5
11	Kogiku pumpkin	Indigenous varieties vegetable	Natauchi Nanao- city, Anamizu-town	Small Japanese pumpkin, with vicious and deep yellow pulp, suitable for Japanese cuisine. That is shaped like a small chrysanthemum		5
12	Mikohara Kuwai	Indigenous varieties vegetable	Hakui- city,Anamizu-town	Traditional vegetable. Type of local arrowhead.		5
13	Noto mini tomato	locally produced vegetable	Wajima-city, Anamizu-town	Carol 10 cultivar. One of local crops promoted by Wajima-city		
14	Noto pumpkin	locally produced vegetable	Wajima-city, Anamizu-town	Ebisu cultivar. One of local crops promoted by Wajima-city.		
15	Noto red soil potato	locally produced vegetable	Notojima Nanao- city Anamizu-town	Potatoes, cultivated in mineral-rich red soil, are high in starch and hard to be crumbled when boiled.		

Number	Name	Category	Location	Outline	Photo and other reference material	Page number
16	Noto red soil watermelon	locally produced vegetable	Anamizu-town	The mineral-rich Noto red soil and the large temperature difference between day and night have grown delicious watermelon with crunchy texture and sweet flavor.		of the text
17	Noto white welsh onion	locally produced vegetable	Nanao-city, Anamizu-town	Characterized by firm skin, sweet taste, non-hot flavor and edible soft leaves		
18	Babauri	locally produced vegetable	Fusadamachi Wajima-city	Makuwauri, an edible sweet melon		
19	Chisyana	locally produced vegetable	Fukami Wajima-city	A kind of lettuce. The people in Ichijyo district of Fukami have worked to make it as one of leading local products.		
20	Gyojya garlic	locally produced vegetable		An edible wild vegetable, recently receiving a lot of attention as a food which may work for preventing thrombosis and nutritional enhancement. It is said that mountain ascetics ate it in order to undergo austere discipline.		
21	Kamouri	locally produced vegetable	Nanao-city, Anamizu-town	A kind of winter melons but it is summer vegetable. It weighs about 7kg and tastes fresh. Because of containing a lot of water, it has a diuretic effect.		5
22	Sakiyama strawberry	locally produced item	Sakiyama district Nanao-city	Widely known as one of the local brand products. Cropped based on organic fertilizer and only fresh strawberries picked in the morning are shipped.		
23	Kawaura mustard greens	Indigenous varieties vegetable	Suzu-city	Kawaura mustard greens in addition Noto has been reported to be native species of cruciferous over 20.		
24	Noto chestnut	locally produced item	Nomachi, etc. Wajima-city, Yamanaka Anamizu-town	Generic name for the chestnuts produced in Okunoto		
25	Noto Dainagon azuki bean	Indigenous varieties beans	Suzu-city,Wajima- city ,Anamizu-town and others	Characterized by soft skins. They favor the climate in Suzu-city and cannot grow such big when planted outside the city. Called as "Red diamonds" and have been produced from olden times.		5
26	Ohama soybean	Indigenous varieties	Noroshi Suzu-city	Local soybeans, traditionally produced in Noroshi district. Since they used to be planted in ridges between rice fields. Recently, they have been re- evaluated to be sweet and desirable ingredient for tofu, which leads to the increase of its production and eventually boosting the local economy.		5
27	Yatsugaimo(taro)	Indigenous varieties	Monzenmachi Wajima-city	A kind of Ebiimo, a taro-like tuber. It is soft but firm to the bite.		

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
28	Notogazan kirishima(Indigenou s variety)	locally produced item	katsuradani, Koeto, Kaminaka, Okakuma Anamizu- town	Kirishima is azalea. Noto Kirishima with red single petals is called Notogazan Kirishima, named after Gazan, a famous Zen priest, who had planted original Kirishima in the paths he walked along.		
29	sea cucumbers	locally produced item	Nanao Bay	The sea cucumber , as well as it is edible, Konowata and Kuchiko as a raw material.		9
30	Shunran	locally produced item	Noto Town			19
31	Kinu mozuku Mozuku	locally produced seaweed		To stick to other phaeophytes, Mizuku decipiens says "mozuku" means "An alga sticks"		

Category: Agricultural and Marine products processing

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
1	Korogaki dried persimmon	Agricultural products processing	Shika-town, Ushiroyama district Nakanoto-town	One of Noto specialty. Saisho Persimmon, with a small core and soft meat, is said to be most suitable for Korogaki (dried persimmon). In autumn, red persimmon meats are hung under eaves of houses dotted, which is a heart-warming seasonal scenery there.		
2	Pickled ume	Agricultural products processing	Wakayama Suzu- city	While most pickled ume are processed at factories, that has stuck to the traditional way of pickling ume. Their products have been sold for more than 20 years and kept steady popularity.		
3	Home-made miso	Agricultural products processing	Kabuto Anamizu- town	Local miso made of local rice and domestic soybeans.	A CONTRACTOR OF	
4	Kibidangokko• Kibikkomochi	Agricultural products processing	Okinami Anamizu- town	Introducing Kibidango(millet dumplings) powder and Kibimochi (millet cakes), traditional diet for farmers.		
5	Noto wine	Agricultural products processing	Yamanaka, Asahigaoka Anamizu-town	Wine made from grapes grown in the climate of Noto. One of important local products of Anamizu-town.		
6	sake sake cellars	Agricultural products processing	Suzu City, Wajima City, Nanao City and Hakui City	The Noto's sake made from good rice and good water. There is a wine cellar of 14 in Noto.		
7	Sora kabura-sushi	Agricultural products processing	Sora Anamizu-town	Local winter food made by sandwiching salted fillets of mackerels, caught in the seas around Noto, between slices of plump turnips, grown in the red soil of Sora, Okunoto-Anamizu, and pickling them with local rice malt.		
8	Ishiru(Ishiri)	Marine processed food	All over Noto	Fish sauce, traditionally made in Noto by fermenting salted guts, heads and bones of sardines and squid		
9	Iwanori	Marine processed food	Fukami Monzenmachi Wajima-city, etc.	Iwanori is precious seaweed naturally grown on rocks in the Japan sea around Okunoto. It is prime seaweed with the smell of ocean.		

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
10	Konowata	Marine processed food	Nanao City and Anamizu Town	Konowata has been made from the Edo Period middle term. It is fish guts pickled in salt of a gut of sea cucumber. This is Japan's three great delicacies.		9
11	Kuchiko	Marine processed food	Nanao City and Anamizu Town	Kuchiko is an ovary of sea cucumber. The one dried flatly is generally enjoying a triangle as Noto's luxury delicacy. A main producing center is around Noto-peninsula.		9
12	ash-dried seaweed	Marine processed food	Suzu Ctiy	The thing which dried seaweed produced in an area with ash.		
13	Konka sardines	Marine processed food	Wajima City	Bran pickles of sardine.		

Category: Expansion of the Agricultural exchange population

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
1	Futakoyama chestnut sightseeing farm	Expansion of the Agricultural exchange population	Yamanaka Anamizu-town	A national pilot project was conducted in the area around Futakoyama and created a new landscape with chestnut orchards and ranches, which are crowded with families for chestnut and matsutake-mushroom gathering during autumn outing season.		
2	Togi experimental farm	Expansion of the Agricultural exchange population	Kanou Shika-town	Cultivation of apples, grapes and potatoes, farm lease, etc.		
3	Local production for local consumption	Expansion of the Agricultural exchange population	All over Noto	Noto, surrounded on three sides by water and preserving Satoyama, is blessed with abundant seasonal delicacies from the sea and the mountains and has focused on regional developments and the promotion of interregional exchange through local food.		18
4	Morning market in Wajima	Expansion of the Agricultural exchange population	Kawaimachi Wajima-city	The barter trading in ancient times has been regarded as the origin of markets nowadays. It is said that in Wajima, a market for barter opened on each festivity day of Shinto shrines and that was the start of its more than a thousand years lasting morning market. Fresh vegetables, fish, shells, seaweed and others are sold mostly by wives of neighboring farm families and fishing towns.		18
5	Morning market in Iida(Ni-Shichi no ichi)	Expansion of the Agricultural exchange population	Iida Suzu-city	Agricultural and marine products harvested in each district are sold at a morning market, which has lasted since the Muromachi period, held on only 2 or 7 numbered days in Idamachi, a busy downtown of Suzu-city.		18
6	Shunran-no-Sato Green tourism	Expansion of the Agricultural exchange population	Miyachi Noto- machi, Minamionomi Nanao-city	"Shunran-no-sato", facilities rich in natural environment, provides opportunities of getting contact with local people and hands-on experiences in Satoyama.	TA 18 8	19
7	Vacant farmhouse and farmland databank	Expansion of the Agricultural exchange population	Hakui-city , Suzu- city	For primary industries suffering from a successor shortage, promoting relationship with urban areas and revitalizing local agriculture by utilizing the service of leasing vacant farmhouses and farmland to urban residents and job seekers to have them engage in agriculture.		19

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
8	Yoboshioya Pseudo-Adoption System	Expansion of the Agricultural exchange population	Mikohara Hakui- city	Building relationships with college students in urban areas by offering them to stay at farmhouses		19
9	Settlement incentive	Expansion of the Agricultural exchange population	Nakanoto-town	Providing financial incentive for home acquisition to a new settler from out of the town		
10	Farmer's direct market	Expansion of the Agricultural exchange population	All over Noto	Local fresh vegetables and edible wild plants are provided every day.		

Category: Historical irrigation facilities and other historic structures

Number	Name	Category	Location	Outline	Photo and	Page
					other reference material	number of the text
1	Reservoirs Urushizawa-ike reservoir Gan-no-ike reservoir Harayamaoike reservoir Oike reservoir and others	Historical irrigation facilities	All over Noto	Reservoirs of Noto has many things constructed before the Edo era. Agricultural reservoirs in Noto, as well as waterfowl such as mallard ducks and geese Oohishikui, positioned in the feeding grounds of rare species as eagles and hawks. Reservoir is in an important position as the place where rare plants and animals and nurture emerged plant and aquatic insects such as diving beetle, and bur.	Urushizawa-ike reservoir	10,12,17,21
2	Ishigaki-ta Paddy fields	Farmland pioneering	Notojima, Nishigishi district, etc. Nanao-city	Paddy fields formed by piling up stone walls around them. Often seen among newly developed paddy fields in Notojima or in terraced paddy fields.		12
3	Kabuto reservoir	Historical irrigation facilities	Anamizu-town	Built by the project of desalinating seawater, a technically unique project.	1	
4	Agricultural irrigation canal	Historical irrigation facilities	All over Noto	Yomosuke irrigation canal as in Noto, the irrigation canal was built before the Edo period for many agricultural and still in use. Yomosuke irrigation canal in Nanao-city, Kasuga irrigation canal in Wajima-city, Nonaka irrigation canal Anamizu-town	Kasuga irrigation canal	17,21
5	Eguro water channel	Historical irrigation facilities	Odake district Nakanoto-town	A multipurpose water channel, built during the Edo period (late 17th century). It is said that the construction was conducted by Noto Kurokuwa- kumi, a group of engineering workers who also worked at the Hodatsu gold mine, and we can see the engineering technologies at that time.		
6	Manpo(tunnel)	Historical irrigation facilities	Fukami,Kakiyoshi and Yukawa in Nanao-city	The large and small underground water channels, were built at the time of developing new paddy fields in Edo Era. Fukami-no-manbo,Funoogawa-no-manbo and Yugawa-no-Hodatsu(tunnel)	Rec	17
7	Mitsuike tunnel	Historical irrigation facilities	Haruki Nakanoto- town	It's a made tunnel about 300 years before. A flume is divided by an exit, is saved Suezaka "Minami Taike" with along the foot of a mountain with Haruki "Nagaike" and is irrigation water.		

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
8	Cultivation of paddy fields (Ushimatsu Kitade)	Historical irrigation facilities	Myosenji district Anamizu-town	In 1903, he converted 45,000m ² of fields in Myosenji into paddy fields by leading water from the water channel at the foot of the Futakoyama mountain (called Nonaka water channel).		
9	work by the Magozo family in Toyoda village	Reclamation	Toyokawa district Nanao-city	The four generations of the Magozo family were devoted to reclaim wetland in the Toyokawa plain and developed paddy fields of about 3000 goku during 200 years		17
10	Yatsugayama dairy complex	Farmland pioneering	Karakasa Suzu-city	The dairy management for the large pastures developed by the national agricultural land development project in 1974. There, excretion is composted and applied to the grassland and safety milk based on the high quality of feed is produced.		

Number	Name	Category	Location	Outline	Photo and other reference material	Page number
1	Extermination of alien species	Satoyama conservation activities	Suzu-city	Various creatures including rare species are living in reservoirs and we conduct extermination of increasing alien species to protect their ecosystem		or the text
2	Village of fire flies	Satoyama conservation activities	Kakutsutamachi Hakui-city	Their protection activities are carried out by the whole local community. The number of visitors there has increased these days.	interest	
3	Restoring firefly by the use of abandoned fields	Satoyama conservation activities	Katsuradani, Koeto, Kaminaka, Okakuma Anamizu- town	In order to increase fireflies, efforts to change abandoned fields into the habitable environment for water weed and mud snails are made by mowing, pouring water into (repairing water channels) and maintaining them.		
4	Revitalization of Matsutake mushroom mountains	Satoyama conservation activities	Notojima Nanao- city,Shikaura Anamizu-town	Activities of tending red pine woods to revive matsutake mushroom	Read and a second	
5	Activities related to biotopes	Satoyama conservation activities	Notojima nagasaki Nanao-city, Oike Wajima-city	Biotopes are set up in the space between the village beach and paddy fields or Satoyama to improve habitual environment for creatures.	and the second	21
6	Satoyama conservation	Satoyama conservation activities	Misaki kodomari Suzu-city	Satoyama conservation activities are led by a NPO with Kanazawa University. Reserved forests are used for the environment study.		24
7	Flooding of paddy fields during winter (swan)	Satoyama conservation activities	Shoinmachi Suzu- city,Hakui-city	Various migratory birds are seen in reservoirs in the city. Farmers district have conducted winter flooding of paddy fields to maintain the environment desirable for swans to fly around and secure their food.	J.	
8	Protective Hokuriku salamander	Satoyama conservation activities	Chijimachi Hakui- city, etc.	Endangered species. Efforts are made to protect them as local assets by building ponds for their living (Their habitats are all over Noto).	(D)	
9	Shinzaki, Shinoura district, Satoyama Satoumi promotion council "Activities of the village of Nori"	Satoyama conservation activities	Ninzaki, Shinoura Anamizu-town	Planning and implementation of the programs to preserve the natural environment of the site in which the last Toki (Nori), a Japanese crested ibis found in Honshu, was captured.		

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
10	Release project of black seabream, etc.	Satoyama conservation activities	Ninzaki, Shikaura Anamizu-town	Annual release of black sea bream. This district is called "A village of black sea bream".		
11	Village of swans	Satoyama conservation activities	Kanemarudemachi Hakui-city	Efforts to protect swans flying to the Ochi lagoon are carried out by the whole local community	: Lycus	
12	Village of Tomiyo (Amur stickleback)	Satoyama conservation activities	Sueyoshi Shika- town	Tomiyo(Amur stickleback) is freshwater fish living in the Sagi pond and regarded as an endangered species.		
13	Winter flooding and chemical-free farming	Satoyama conservation activities	Mii ichinosaka Wajima-city	No-till and pesticide-free rice farming has been conducted in 2.2ha fields. In order to keep the environment suitable for creatures to live in, winter flooding is carried out by using the abundant water.		24
14	Survey of living creatures	Education	Misaki Suzu-city Machinomachi kanakura, Miimachi ichinosaka Wajima- city, Hakui-city, Sasagawa Noto- town, Kodanaka Nakanoto-town	Mainly elementary school students conduct surveys of aquatic organisms living in waterways to protect rare species and natural environment in rural areas.		
15	Tanaka farm	Education	Sekidozan district Nakanoto-town	Provides hands-on activities related to agricultural and forestry production, aiming to have children acquire correct knowledge and judgment about food, agriculture and forestry, establish a healthy dietary life and foster the ability to live vital.		

Category: Rural Landscapes

Number	Name	Category	Location	Outline	Photo and other reference material	Page number
1	Agishi Honseiji (thached roof temple)	Rural Landscapes	Monzenmachimina mi Wajima-city	The oldest and largest Jyodo Shinshu Buddhist sect temple in Noto. Its magnificent large thatched roof of the main building is regarded as one of the top three largest roofs in Japan.		of the text
2	Ate forest in Kawachi	Natural Landscapes	Kawachi Anamizu- town, and others	Ishikawa's prefectural symbol tree is Ate, which is otherwise called "Asunaro" and an indigenous tree to Noto. Kawachi has dense woods of Ate, which is a surprising view for visitors to the town.		
3	Shiroyone senmaida	Rural Landscapes	Shiroyonemachi Wajima-city	The paddy fields in Shiroyonemachi Wajima-city, where small paddies are terraced geometrically down to the beach. From spring to summer, bright colors of the sunset over the sea reflect on the paddies and create beautiful scenery, which is a best photo opportunity. Designated as a place of scenic beauty by the Japanese government.		11,20
4	Tanada Terraced paddy fields	Rural Landscapes	Suzu-city, Sasanami Shika-town, Hattamachi Nanao- city, Iorimachi Nanao-city, Mikohara district Hakui-city and	Supported by subsidies, efforts have been made to conserve the small paddies on slopes and now most of them are kept cultivated. Designated as best 100 terraced rice fields in Japan. They are located on the slopes commanding a panoramic view of the Japan sea.		11,14,20
5	Landscape of Satoumi & Satoyama	Rural Landscapes	Ninzaki, Shikaura Anamizu-town	In Satoumi, there is " Aojima", an island with beautiful green trees and one of the few uninhabited islands in Noto. The island is also known as the place where "Nori", the last Toki (Japanese crested ibis) found in Honshu was captured.	F##3	11

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
6	Onishiyama	Rural Landscapes	Wajima City	Onishiyama settlements remain <i>Saruoni</i> <i>Densetsu</i> (legendary monkey demon), the rural landscape of Japan.		12
7	Magaki fences	Rural Landscapes	Monzen district Wajima-city	Magaki is a bamboo fence protecting a house from the strong sea wind blowing from the Japan sea in winter.		13
8	Houses in Akasaki	Rural Landscapes	Akasaki Shika-town	The barns have shielded houses from wind and rain.		13
9	Thatched roof	Rural Landscapes	Miimachi Wajima- city, Suzu-city, Goroku Noto-town, etc.	A thatched roof is one of roof structures with pampas grass or cogon grass and excels in ventilation and heat retention, which was created based on the wisdom of our ancestors related to the use of sunken fireplaces. The view of a group of thatched roof farmhouses is very attractive.		13
10	Ochi plains	Rural Landscapes	Nanao-city, Hakui- city, Nakanoto-town	It form a grain belt which represents Noto mainly on ouchigata lagoon. Here the "Valley of Flora" is formed, and vegetation is divided north and south.		17
11	Oyster trellis at the Nanao nishibay	Rural Landscapes	Nanaonishi bay Nanao-city	The scenery of bamboo trellis lined in rows for oyster cultivation makes a beautiful Nanao bay more impressive. from mid-meiji period		
12	Former Fukura Lighthouse	Rural Landscapes	Fukura port,Shika- town	Bonfires burning the local Hino Choube-e about 390 years ago, is said to be guarded ship began to sail the sea of darkness. Harbor in 1876 in Fukuoka, Fukura Lighthouse was built. Japan's oldest wooden lighthouse in existence.		

Category: Customs and others

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Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
1	Aenokot	Customs	Machinomachi Wajima-city, Suzu- city, Noto-town	"Aenokoto" is a ritual held at farmhouses all over the Okunoto region on December 5 every year. On that day, the master of the house invites the deity of his rice paddy fields into his house and expresses gratitude for the harvest of the year. Designated as national intangible folk cultural asset.		2,3,14,15
2	Kiriko matsuri festival	Festivals	Suzu-city, Wajima- city, Nanao- city,Anamizu- town,Noto- town,Shika-town	Romantic festivals, during which once-a-year meeting between the goddess enshrined in Hegura island and the god in Wajima-city is accomplished using torches as a guide. Each community has its festival for the local god or the sea god and Kiriko is used as a lantern for welcoming a shinto palanquin carrying the god. Kiriko lightening up and parading streets at night as a guide for the palanquin with the sound of festival flutes and drums is elegant and fantastic.		2,11,14,1
3	Yobare(festival)	Customs	Suzu-city	The custom of inviting and entertaining each other among relatives during the festival has been kept now. The festival is mostly for expressing gratitude for the harvest and more dishes were served to guests before.		11

Number	Name	Category	Location	Outline	Photo and other reference material	Page number
4	Amamehagi	Customs	Monzenmachi igisu, Minazuki Wajima- city, Akiyosi Noto- town	Amame is a callus on the instep caused due to always sitting by the fireside. It is a bizarre ritual, which a group of people wearing masks of Tengu(long-nosed) or monkey come into each house shouting "Is there a lazy kid?", to admonish children not to be idle. Designated as national intangible folk cultural asset.		
5	Mensamanento	Customs	Wajimazaki, Kawai Wajima-city	A traditional new year event in Wajimazakimachi. It is a Shinto ritual for warding off evil fortune from each parishioner of Wajimamae shrine and held both on January 14 (Oidemensama) and January 20(Okaerimensama). Designated as national important intangible folk cultural asset.		
6	Mosso meshi	Customs	Futegawa Wajima- city	This traditional event started when farmers, suffered from strict collection of tax by the Kaga clan, cultivated secret rice fields without officials seeing and ate rice heartily once a year.		
7	O-ko	Customs	Suzu-city	"Ko" is one of the Buddhism events. Participants altogether eat vegetarian dishes, prepared by community volunteers, after the Buddhism lecture is over.	0230	
8	Wajima madara	Customs	Kawai, Fugeshi Wajima-city	A song sung at auspicious occasions such as wedding, new year, festivals, etc. with handclaps accompanied by, which shows characteristic of festive songs. Designated as prefectural intangible cultural asset.	De States	
9	Banmochi	Customs	Shimokarakawa Anamizu-town	Harvested rice from the secret rice fields was brought to the house of a chief of the festival. There, men competed one's strength each other by lifting up a straw rice bag and rice and rice cakes were eaten with dishes cooked by women to express gratitude for the harvest.		
10	Dandara	Customs	Kawaimachi Wajima-city	A word game of enjoying double meanings of a phrase by making a short Japanese poem consisting of a 5-7-5 syllabic form. It once became extremely popular among Urushi lacquer ware craftsmen at their studios.		
11	Hayafune kyogen	Customs	Takojima Suzu-city	A Shinto ritual, conducted as a part of the festival held in Takojima district, fishermen's town, and offered to the shrine. The service is carried out by a man becoming adulthood.		
12	Gojinjyodaiko Drum	Customs	Nafunemachi Wajima-city	The drumming, handed down in Nafunemachi from ancient times. It is said to have begun in 1577 when the villagers, following an idea of an old man, wearing odd masks and drumming Gojinjodaiko, made a surprise attack on Uesugi samurai warriors, who tried to conquer Noto and successfully drove them away.		
13	Inunokomaki	Customs	Kawai, Monzen Wajima-city	On the anniversary of Buddha's death, the Soto sect temples hold a ritual of scattering dumplings"Inunoko" after conducting a Buddhist service.		

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
14	Sanbanso	Ritual	Notobe hime shrine (Nakanoto-town)	A Shinto ritual, conducted by performing annual agricultural activities, for a good harvest and purification. The performance is carried out by a ten to eleven-year-old boy without saying anything from beginning to end.		14
15	Oshorai	Ritual	Shika-town	Torches are lighted up to greet our ancestors' spirits during the days around July 15.	ist /	14
16	Mushi okuri	Customs	Wakayama Suzu- city, Nanao-city, Uruchi Anamizu- city and others	A Shinto ritual of praying for a good harvest, conducted by the whole community from mid to late Jun by luring agricultural pests to torches and burning them in order to prevent famine caused by those pests. It used to be carried out in any communities, instead, these days it has been simplified by distributing a strip of sacred paper to each house		15
17	Niwaka or Lion Dance handed down in Notojima	Customs	Notojima Nanao- city	" Niwaka", performed in the autumn festival of thanking for the harvest, has been handed down uniquely in each community of Notojima. Many areas other than Notojima also have Lion Dances (festivals for harvest) introduced from Notojima.		
18	Kaizansai	Ritual	Isurugiyama district Nakanoto-town	Kaizansai, annually held on July 7, is said to be a festival for the spirit of Taicho Daishi(great teacher of Buddhism) who founded the Isurugi mountain. Participants bring home the water sprung at the Iwashiga pond after having it purified at the Shinto altar.		
19	Himuro-no Kama matsuri	Ritual	Himuro Nanao-city	A festival for soothing the strong wind during harvest season. A pair of sickles are hammered into the sacred tree(Machilus thunbergi) in the shrine(praying for safety and a good harvest).		
20	Kamauchi sinji	Ritual	Fujii Nakanoto- town	A Shinto ritual held at Suwa shrine in Kanemaru and Sumiyoshi shrine in Fujii on August 27, every year. After Fuchinsai Shinto service is conducted in front of the sacred tree(Machilus thunbergi) by offering new rice ears and two left-handed sickles, the sickle is hammered in the sacred tree to pray for a good harvest and a perfect health.		
21	Karatoyama Shinji Sumo	Ritual	Hakui-city	One of the three biggest Shinji Sumo in Japan.It's a first that Shinto ritual sumo wrestling in Hakui shrine wrestled in an anniversary of death of a deity (September 25th) and comforted a divine spirit. It's said that it's succeeded to for since then for		15
22	Ishisaki hoto matsuri	Festivals	Ishisaki Nanao-city	Fishermen get excited most during this once a year festival. Seven "Kiriko lanterns" bravely parade through the town (praying for a good catch).		
23	Hasebe matsuri	Festivals	Anamizu-town	A festival for recalling Nobutsura Hasebe, a hero of this town. He was lord of a manor to the inn came as the Ooyasho in 1186, went to the reclamation of wetlands Anamizu-town. During the festival, a parade of warriors, led by a hand-made "Naagesouke mikoshi (a sacred palanquin)", walk through the town. Now the festival is held on Marine day, July 20.		

Number	· Name	Category	Location	Outline	Photo and other reference material	Page number
24	Abare matsuri	Festivals	Ushitsu Noto-town	A festival based on the idea that a wilder rampage is a treat to the God.		of the text
25	Bakko matsuri	Festivals	Notobe shrine (Nakanoto-town)	A five-day-festival, held at Notobe shrine in November is for expressing thanks to the harvest and praying for being gifted with children. It is also said to be for the once-a-year meeting between the god of Notobe shrine and the goddess of Atago shrine and its parade is unusually conducted at midnight by villagers without uttering any word from the begin to the end.	2	
26	Community festivals	Festivals	All over Noto	Almost all the communities of the town have festivals of praying for a good harvest in spring and expressing gratitude for the harvest in autumn. During a festival, led by a Lion Dance, a band of people carrying a sacred palanquin goes around each house of the community, which invites them.		
27	Kouda-no-hi matsuri Fire-festival	Festivals	Notojima kouda Nanao-city	This year's harvest or catch is told by directions in which the torch burns down.One of Kiriko Festivals.	T T A PHILE AND THE APPLICATION	15
28	Oide matsuri (Heikokusai)	Festivals	Keta shrine (Gikemachi Hakui- city)	A festival signifying the coming of spring. Traditionally farmers start farming around the time of this festival.		
29	Seihaku festival	Festivals	Central downtown of Nanao-city	A festival, during which each of the three biggest floats in Japan "Dekayama" parades through old streets by shaking the earth and showing its braveness (praying for a good harvest)		15
30	O-kuma kabuto matsuri Wakuhata festival in Kumakabuto	Festivals	Nakajima Nanao City	A festival of showing the gratitude for a good harvest. Wearing a goblin mask, a festival character called "Sarutahiko", using amusing gestures, leads the mikoshi portable shrine procession through the streets as it carries a forest of 20m high crimson festival flags. Tradition has it that it was influenced by a ritual from the Korean Peninsula, which is evident in its exotic mood.Nationally designated important intangible cultural heritage.		15
31	Kanakura mantoe	Ritual	Machinomachi kanakura Wajima- city	Kanakura mantoe is held annually on August 16 to recall our ancestors.		20
32	Tatakido matsuri	Festivals	Kataiwa Suzu-city	A Shinto ritual, observed and handed down faithfully by the whole community from olden times.		
33	U matsuri Cormorant Festival	Festivals	Unouramachi Nanao-city ~Keta shrine Hakui-city	Early on December 10, a cormorant is released in front of the Shinto altar and a new year's fortune is judged by its perching shape(praying for a good harvest).		
34	Tomobata matsuri	Festivals	Ogi Noto-town	A festival, during which boats decorated with Tomobata cruise around the gulf.		

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
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Category: Traditional techniques

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
1	Rice drying on Haza	Traditional techniques	All over Noto	Traditional and time-consuming way of drying rice in the sun by hanging each bundle of rice on Haza, a pole frame assembled on a ridge of paddy fields. Rice dried in this way tastes good.		5
2	Sumiyaki Charcoal making	Traditional techniques	Higashiyamanaka Suzu-city, Tome Noto- town,Mikohara Hakui-city	Charcoal making by using local trees. In order to secure material, abandoned rice fields are cultivated for tree planting.	KBH	6
3	Ama-san,female fisher free divers in Hegura Island	Traditional techniques	Amamachi, Wajimazakimachi Wajima-city	Now about 200 professional female divers are working and during summer, you can see them in wet suit with swimming goggles in Hegurajima or Nanatsujima. Abalone and turbine shell, famous local products of Wajima, as well as Ego (algae), material of Kanten(agar) or Tokoroten(gelidium jelly) are collected by them.		8
4	Isaza fishing	Traditional techniques	Anamizu Town	Anamizu Bay areas go to the river to submerge a four-armed scooped net in the river to catch the isaza. Although the exact origins of this fishing method are unclear, written records from 1674 describing the fishing methods are the same as carried out today.		9
5	Bean planting in ridges between paddy fields	Traditional techniques	Nanao-city	A way of planting soybeans and azuki beans in ridges between rice fields, which is an effective utilization of small land, developed from wisdom of farmers but is rarely seen these days.		
6	The three dimentional cultivation for climing plants, etc.	Traditional techniques	Nanao-city	A cultivation technique of hanging climbing plants such as Kogiku pumpkin and Kinshiuri in a greenhouse, which makes it possible to keep crops clean and prevent color shading on the skins		
7	Scaffold for Bora fishing mullet watchtower	Traditional techniques	Neki Nakai Anamizu-town	A scaffold for fishing. Percival Lowell, an astronomer, described it in his book "NOTO" as like a nest of the giant bird Rock. A fisherman stands on it for all day long to watch a school of Bora (mullet) and hauls up a set net in the water when the fish passes above it. It is a primitive and said to be an oldest fishing method using a set net to make use of Bora's habit.		13
8	The Agehama method salt-making technique	Traditional techniques	Nie Suzu-city	Agehama method is the world oldest salt evaporation technique. In Nie, surrounded on three sides by seawater, salt manufacture used to be one of the major industries and still in operation.	2	16
9	Forestation technology	Traditional techniques	Anamizu-town	In 1909, Ushizou Fuse introduced forestation technology to Anamizu-town first, did forestation of the aim, a cedar and a pine and laid the foundation of Anamizu-town forestation.		

Category: Agricultural-related crafts

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
1	Kyuden-washi Japanese paper	Agricultural-related crafts	Kyuden Noto-town	Processing Koze paper mulberry to produce paper for graduation certificates of Junior high school,etc.		

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
2	Noto-jyofu clothes	Agricultural-related crafts	Notobeshimo district Nakanoto- town	Notojyofu is a textile and said to have begun to be woven about 2000 years ago when a daughter of Emperor Sujin stayed at the area currently called Notobe Nakanoto-town and introduced weaving It is characterized by small splash patters. Designated as Ishikawa's intangible cultural asset		
3	Wajima Lacquerware	Agricultural-related crafts	Wajima-city	Wajima lacquerware items are representative traditional Japanese lacquerware with a solid feel and an elegant beauty. There are 100 processes required in making this item with each one done carefully by hand.		
4	Noto chochin Lanterns	Agricultural-related crafts	Takabatake district Nakanoto-town	Japanese lanterns, emitting soft light, have attracted many people as illuminated signs. The present master, the third head of the family has inherited the traditional techniques of producing Noto chochin.		
5	Vegetable dyeing	Agricultural-related crafts	Kusagi Shika-town	Vegetable dyeing classes are open at a closed elementary school		
6	Chagama (Kanchi Miyazaki)	Agricultural-related crafts	Anamizu-town	A caster, born in Nakai, showed his unusual talent in the production of chagama(tea kettle) and other crafts and was given the privilege to supply chagama to the Kaga clan. His sublime works known as Kanchigama are still prominent.		

Category: Belief

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
1	Daihonzan Soujijisoin of Soto Buddhist sect	Belief	Monzen Wajima- city	Founded by Keizan Zen priest in 1321 and was known as a training temple of Soto Buddhist sect, along with Eiheiji. In 1898, a big fire destroyed many of the buildings and after that, the function as a head temple was moved to another Sojiji in Tsurumi, Kanagawa prefecture. Now the temple here remains as ancestry and maintains its dignity.		15
2	Suzu shrine	Belief	Misakimachi jike Suzu-city	It is said to have enshrined Mihosusuminomikoto and has kept some nationally designated cultural assets. A natural forest, maintained by the local people in ancient times and designated as a natural monument by the Japanese government, is located in its neighbor.		16
3	Fudodaki(Waterfall) Takibiraki	Belief	Ida Nakanoto-town	A 20m-high waterfall called Fudodaki is traditionally a training site for ascetics who come to the Isurugi mountain. Many believers come and perform cold water ablution by the fall on July 5 every year.		16
4	The main shrine of Matsuo shrine	Belief	Machii Shika-town	Designated as an important national cultural asset.		

Category: Historic Structures

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
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Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
1	Kadomi family	Historic Structures	Monzenmachikuros himamachi Wajima- city	A family of shipping agents, who were prosperous from the end of the Edo period until the time steamships and railroads were introduced in Meiji. At the height of their prosperity, they owned as many as seven Kitamae ships (for shipping route between Osaka and Hokuriku, later Hokkaido). Their magnificent residence represents the typical architecture used for houses of shipping merchants. Designated as a tangible cultural asset by the Ishikawa prefecture.		
2	Kuromaru family	Historic Structures	Wakayama- kamikuromaru Suzu-city	The Kuromaru family served as a early head of ten villages after Toshiie Maeda started to govern Noto. Their house is the oldest one in Ishikawa and one of most distinguished buildings in Japan.		
3	Matsuo family	Historic Structures	Machinomachi Wajima-city	The Matsuo family was a distinguished family having been the head of a village for generations. A wooden one-storied main building of their residence, built 150 years ago, is as large as about 300 m° . It has a large unfloored space, rooms with fireplaces, a 15-tatami mat-room, etc. and shows the living style of rich farmers of the past.		
4	Nansou family	Historic Structures	Machinomachi- higashiono Wajima- city	"The Minami family" has lasted for 25 generations until now since pre-Kamakura period and used to be a head of shogunal land in Okunoto. Nansou is Yago(house name) of the Minami family. In 1971, they converted a 200-year-old storehouse for rice into a museum, where about 250 famous artworks collected by successive masters such as pictures, potteries, porcelains, statues of Buddha, folk crafts, etc. are displayed.		
5	Tokikunike	Historic Structures	Machinomachi- nishitokikuni, minamitokikuni Wajima-city	Kamitokikunike and Shimotokikunike were residences of the Tokikuni family, the descendants of Tokitada Dainagon(a chief councilor of state) Taira, a warrior of the Taira clan, defeated by the Minamoto clan at the Dannoura battle, who is known to have uttered an arrogant phrase "He, if not belongs to the Taira clan, is not a human being". Each of the houses has about 800-year-old history and was designated as a national important cultural asset.		
6	Wakayama sho	Historic Site	Suzu-city	"Wakayama sho" is the largest shoen(manor) in Noto.		
7	Kumaki sho	Historic Site	Nanao City	"Kumaki sho" is Manor in Nanao-city since1224.		

Category: Creature

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
1	predatory birds	Creature		Raptors come out on top of the pyramid is what ecology of organisms in the air and a place to live. In Noto has been confirmed many birds of prey.		4
2	culicia japonica tenuisepes	Creature		Tobishima Yamagata Prefecture Noto peninsula, which is distributed to Sado Island. Domestic Distribution That are distributed on the coast of Noto Peninsula Utiura mainly habitat have found a small colony at Sotoura coast. Shallow area of Ishikawa prefecture, 315 kinds of grasses seaweed, shellfish and other invertebrates, 676 types, has been identified 336 types of fish.		4

Number	Name	Category	Location	Outline	Photo and other reference material	Page number of the text
3	Hokuriku sanshouo Hokuriku salamander	Creature		Hokuriku sanshouo is discovered in 1971 and inhabits the extremely small range in Ishikawa. An endemic species.In Noto, amphibians has been confirmed so far, 20 species (including subspecies), equivalent to about 67 percent of amphibians in Honsyuu production.		5
4	Akahara imori Japanese fire belly newt	Creature		Akahara imori is Japan's indigenous species. As for Akaharaimori, skin is rough unlike salamanders and belly is fire-red.	A A	5
5	moriaogaeru Forest Green Tree Frog	Creature		Japan's indigenous species, distributed in Honshu and Sado Island. Although most of those frogs lay their eggs in water, forest green tree frog egg masses are covered with foam to keep making the mucus and whisk with a tree branch above the water out of ponds.		5
6	Shapu gengoroumodoki	Creature		It is a large fellow Dytiscid , until rediscovered in 1984 in Japan has been considered extinct.		
7	Abroscelis anchoralis	Creature		Insect (Designated as a protected species by Ishikawa prefecture) Endangered species. Efforts are made to protect them as local assets by building ponds for their living (Two habitats in Japan)		
8	Stickleback	Creature		The strong influence of spring water, living in a place that changes in water temperature throughout the year. Aquatic plants and nest sites as required for nest material. It is only two places inhabited in Ishikawa.	No.	
9	Sparganium fallax	Creature		Perennial aquatic plants in paddy field or reservoir. The emerged plant environment, floating leaf plants, submerged plants also take the form of either. Near Threatened species(NT).		

• Photos



Flower of Rice




















