Jeju Batdam Agricultural System
(Black stone fences)

[Dynamic Conservation Plan]

DEC. 2013

Jeju Special Self-Governing Province,
Republic of Korea
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1. Prerequisite for Planning
3. Sustainability Plan
   1) Mid/Long Term Management Plans for JBAS, linking with Action Plans
   2) Short Term Management Plans for JBAS by the designation of KIAHS
4. Cooperative System for Agricultural Heritage
5. Monitoring and Knowledge Management
6. Expected Outcomes

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<thead>
<tr>
<th>1. Candidate's name</th>
<th><em>Jeju Batdam Agricultural System</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Applicant</td>
<td>Jeju Special Self-Governing Province</td>
</tr>
</tbody>
</table>
| 3. Supporting organization | Ministry of Agriculture, Food & Rural Affairs, Republic of Korea  
|                      | Federation of Jeju Farmers Organization  
|                      | Jeju Development Institute |
| 4. Location         | Dry-field farming areas in Jeju, around the core and buffer zones  
|                      | 90km south from the Korean peninsula, connecting the continent (Russia, China) and the ocean (Japan, South Asia)  
|                      | world-class resort and tourist destination with beautiful nature  
|                      | 126°08’~126°58 E, 33°06’~34°00’N |
| 5. Access           | the southernmost administrative district in Korea, an island, accessible by boat or aircraft  
|                      | 1hr flight : Jeju ⇒ Seoul, Jeju ⇒ Shanghai, China  
|                      | 2hr flight : Jeju ⇒ Tokyo, Japan |
| 6. Area             | 541.9 km² |
| 7. Land use         | citrus orchards, dried-field farming crops(potato, carrot, garlic, white radish, cabbage, barley, beans, etc) |
| 8. Topography       | Volcanic island with Mt. Hallasan in the center, the eastern and western sides have a gentle slope of 3°~5° while the southern and northern sides have a rather steep slope of 5°. |
| 9. Climate          | Warm temperate oceanic climate, sub-tropical, temperate, polar climate  
|                      | annual precipitation (mm): Jeju city 1,584.9, Seogwipo city 2,393.3  
<p>|                      | mean temperature (°C): Jeju city 15.6, Seogwipo city 16.9 |</p>
<table>
<thead>
<tr>
<th>10. Population</th>
<th>592,449(232,141 households)</th>
</tr>
</thead>
<tbody>
<tr>
<td>11. Livelihood</td>
<td>tourism, retail industries, etc. (77.3%), agriculture, forestry, livestock, fisheries (18.4%)</td>
</tr>
<tr>
<td>12. Summary of the Agricultural Heritage System</td>
<td>Jeju island is a volcanic island located in the southernmost part of the Korean Peninsula. The topographic and geological characteristics of the volcanic island made Jeju, the barren island for farming. Jeju abundant with volcanic ash soil, rocks and winds. As farming started in Jeju, people utilized the stones in the soil, building longer than 22,000 kilometer-long <em>Jeju Batdam</em> or stone fences to prevent winds and the loss of soil and <em>Jeju Batdam</em> Agricultural System has contributed in preserving biodiversity and agricultural culture of Jeju. <em>Jeju Batdam</em> Agricultural System offers an outstanding vista of agricultural culture in Jeju with beautiful natural landscape, representing aesthetics of Jeju. Protected by <em>Jeju Batdam</em>, agriculture on Jeju Island has survived natural disasters over 1,000 years, but now faces newer challenges like farm land arrangement and widespread urbanization. Registration of the world’s one and only about 22,000km black dragon stone fences called <em>Jeju Batdam</em> on the GIAHS would provide such opportunities in sustaining the agricultural heritage of <em>Jeju Batdam</em> itself and agriculture of Jeju per more effective and efficient preservation and application of <em>Jeju Batdam</em> Agricultural System.</td>
</tr>
</tbody>
</table>
DESCRIPTION OF THE AGRICULTURAL HERITAGE SYSTEM

1. Characteristics of Jeju Batdam Agricultural System

1. Global (or national) importance
2. Jeju Batdam Agricultural System and securing food and livelihood
3. Biodiversity of Jeju Batdam Agricultural System and its ecological functions
4. Knowledge system and adapted technologies of Jeju Batdam Agricultural System
5. Culture and value systems related to Jeju Batdam Agricultural System
6. Remarkable landscapes of Jeju Batdam Agricultural System

1. Global (or national) importance

1-1. Jeju, a volcanic island, and the creation of Jeju Batdam Agricultural System

Birth of Jeju island
Jeju island was born through phreatic eruption during the first through fourth volcanic eruption periods on earth.
- phreatic volcanic activities 2 million years ago: creating sedimentary layers
→ 600,000 years ago: forming lava plateau
→ 300,000 years ago: forming shield volcano
→ 160,000 years ago: forming lava tubes around Mt. Hallasan
→ 25,000 years ago: forming crater on Mt. Hallasan
18,000 years ago (the last of ice age): the sea level reached the today’s level, forming the outline of Jeju island

5,000 years ago: volcanic eruption in the eastern coastal area of the island

1,000 years ago: volcanic eruption in the northern coastal area

The volcanic island Jeju has retained its original topography and geology from its very beginning to the completion.

Three UNESCO designations in natural science field
- UNESCO World Natural Heritage (Jeju Volcanic Island and Lava Tubes), Global Geoparks Network, Biosphere Reserve
- In addition, Jeju has been designated with Ramsar Wetlands, making Jeju a pride for the whole world and valuable heritage for mankind.
- Jeju has been selected as one of the New7Wonders of Nature in 2011.

This backdrop of its birth has made the island of Jeju a country of stones and its location gave it a nickname a country of wind.

The barren environment of Jeju Island with overflowing amount or rocks and strong winds forced islanders to overcome and harmonize with the challenges. Jeju Batdam Agricultural System is an apparent outcome of their harmonization with the barren environment.

Core spaces of World Natural Heritage. Clockwise from top left: Baekrokdam Crater at Mt. Hallasan, Seongsan Ilchulbong Sunrise Peak, Dangcheomul Cave, Sanbangsan Mountain, Yongmeori Coast, Cheonjiyeon Waterfalls
Characteristics of Jeju soil and its distribution pattern

Volcanic island Jeju holds distinctively different agricultural systems with different crops and farming method from others, adapting its soil specifics. Here's some information regarding volcanic ash soil of Jeju Island.

Volcanic ash soil accounts for 77% of the area of the whole island and 60% of arable land.
- Volcanic ash soil is highly acidic but lacks phosphoric acid. It stunts growth of crops and has a negative impact on the quality and quantity of fruits.
- It consists of very light basic material. It is prone to wind erosion and its topsoil is washed away when it rains.

=> Farming condition in Jeju is not the greatest and stones are frequently found when you till the dry-field farming (99.9%) land.

=> How to preserve and manage this volcanic ash soil is a prerequisite for farming since Jeju island has strong winds and high precipitation.

<Volcanic Ash Soil Areas and Non-volcanic Ash Soil Areas>

☞ Jeju with mostly dry-field farming although it has much precipitation.
- Volcanic ash soil has high water permeability.
- Average depth of arable land: low at 18.3 cm (Lowest 7 cm, Best 35 cm).
- Most of soil has high content of gravel up to 40%, and soil with less gravel is not deep enough for farming.
- Non-volcanic ash soil: gravel up to 15% or lower than 15 cm in depth.
Most of fields in Jeju island are stone fields.

jakjiwat: field with abundant gravel
billewat: field with abundant bedrock
sandy field

Beginning of farming and climate characteristics

Started in between A.D. 1 and 1105 (Tamna State Era), an independent state from the Korean Peninsula.
- estimation based on excavated artifacts, including knives, sickles and charred crops from prehistoric times

Harvesting tool, Paedo
(Excavated from Kwakji Shell Mound, the 3rd century)

Jeju had relatively many days of strong storms with winds up 10 m/sec, 117 days, especially stronger in summer and winter.
- Jeju is located in the path of a couple of typhoons per summer with 40 to 50 m/sec.
⇒ Strong winds in Jeju forced people to develop their own self support means of living and farming.
The Birth of *Jeju Batdam* Agricultural System

*Batdam* (stone fences) were built with stones collected during the cultivation to manage wind and soil.

→ Most arable land in Jeju is lava stone fields.
→ Removal of stones and piling them aside was necessary for cultivation.

![piled-up stones collected during the cultivation, called *meodeul*](image)

→ As rain and winds continued to reveal stones in the lower layers of topsoil, stones had to be removed accordingly.
→ Built to manage strong winds and volcanic ash soil.
→ Served as borderlines between fields.

No one knows the origin of *Jeju Batdam* Agricultural System but estimate the following background.

Another *meodeul* was made while a farmer and his family tried to make another piece of farmland, by picking and piling rocks out of the land. The farmer was having lunch with his family around his work site and happen to see a big cloud of dust arising as wind swept over the growing vegetables.

The farmer became anxious, knowing his precious vegetables were not growing properly against strong winds. "What shall I do?" Suddenly he realized his sitting spot...
was rather comfortable even in windy day for Meodeul blocked off the wind. "Right, my vegetable can grow better if I block the wind off from the field."

He kept carrying away rocks from Meodeul, fencing his fields as high as the height of vegetables.

Soon, it was time for harvest, and there was a big difference in yield amount between the field with Batdam fence around or the field without any fence. Batdam evidently had filtered winds and protected soil, helping vegetables to grow far better.

Nearby farmers witnessed his success and started to follow his practice, and farmlands in Jeju soon became fenced by Batdam.

=> Over the course of 1,000 years, black lava stones created very long stone fences which look like a black dragon, seen from the air, called the 20,000km black dragon stone fences of Jeju.

=> It was like a revolution that drastically changed the agriculture in Jeju.

Jeju Batdam and the agricultural system

Jeju Batdam is one of agricultural systems, adapting Jeju Island's soil condition & climate environments. Farmers had to pick rocks out of their fields for cultivation and fenced around, preventing strong winds and soil losses in the rocky island of Jeju.

Various effects were created. Pork-marked Batdam had filtered those strong winds and softened, supporting plants from falling and also maintained the moist level in the field. Unique fertilization systems were practiced to supplement the agricultural system.

Jeju Batdam Agricultural Systems also prevented soil losses by heavy rain and trespasses of cows & horses.

Jeju Batdam Agricultural Systems was a form of boundary in the era of wealth by ownerships. As a clear demarcation of farmlands, Jeju Batdam Agricultural Systems has contributed a great deal, preserving the nearby ecological system and now representing the beauty of Jeju's outstanding landscape.
**Length of Jeju Batdam**

Length of total *Jeju Batdam*: **about 22,108 km**

- Calculation method: Total areas of arable land in Jeju × average length of field stone fences (541.94 km² × 40.796 km/㎢)

- Total stone fences 36,000 km (over 60%) represents the field stone fences.

Jeju field stone fence totals longer than half the circumference of the earth is called *Black Dragon Stone Fences of Jeju*, referring to a black dragon shape stone fences.
■ Differences from the Korean mainland
☞ Different geology
- The Korean Peninsula consists of layers from the Mesozoic Era 100 million years prior and oceanic sedimentary layers of the Cenozoic Era 30 million years ago.
→ Jeju Island had not existed until this time and then later volcanic eruption formed Jeju Island.
→ Despite Jeju’s abundant precipitation, rice paddy farming was impossible due to the permeability of soil.
=> A limited number of crop (millet, barley) and root vegetables (white radish, carrot, potato, garlic, etc)

☞ Different wind speeds
- Jeju has the most frequent and strongest winds blowing in South Korea and is on the pathway of summer typhoons.

<table>
<thead>
<tr>
<th></th>
<th>Seoul</th>
<th>Sokcho</th>
<th>Daejeon</th>
<th>Gwangju</th>
<th>Mokpo</th>
<th>Busan</th>
<th>Daegu</th>
<th>Ulleungdo</th>
<th>Jeju</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean wind speed (%)</td>
<td>2.3</td>
<td>2.8</td>
<td>1.9</td>
<td>2.1</td>
<td>3.9</td>
<td>3.7</td>
<td>2.7</td>
<td>3.7</td>
<td>4.2</td>
</tr>
</tbody>
</table>

☞ Jeju field stone fences boast unique shape and size which is difficult to find in any other place on the Korean peninsula.
- Fences of porous lava stone, stretching out as far as eyes can see, do not exist in other places with paddy farming land, which makes them all the more unique landscape on Jeju island with dry-field farming culture.
→ The ROK Ministry of Culture and Tourism designated Jeju field stone fences as one of ‘The Top 100 Folk Culture Symbols’ in 2007.
→ Constantin-Virgil Gheorghiu, author of <25th Hour> said “Jeju judulam, separating houses and other buildings from the roadside, and Jeju Batdam, separating fields with stone fences are treasures of mankind.

■ Differences from similar cultures across the world
☞ Compared with Bocage landscape in Europe
< Similarities >
• Demarcation of ownership
• Transition areas between the continent and the ocean, so consequently function as windbreak
• Protection of livestock and blocking its transit
• Favorable conditions for growth and crossbreeding of plants by blocking strong winds and preventing soil loss

< Differences >

<table>
<thead>
<tr>
<th>Jeju Batdam</th>
<th>Bocage</th>
</tr>
</thead>
<tbody>
<tr>
<td>• individuals / small family group built through a long period of time.</td>
<td>• Created over short periods of time through collective readjustment of land</td>
</tr>
<tr>
<td>• Built with stones only</td>
<td>• Built with wood, stones, boards, etc</td>
</tr>
<tr>
<td>• Dry-field farming purpose only</td>
<td>• Grassland growing for livestock farming or mixed agriculture with the cattle put out to pasture</td>
</tr>
</tbody>
</table>

2. Jeju Batdam Agricultural System and food and livelihood security

2-1. Current state of agriculture in Jeju

Industrial makeup of Jeju and farming houses

Agriculture and fisheries in Jeju stand at 18% of income(2nd), following the tourism service industries of 68%.
Agriculture accounts for larger proportion than the national average of 2.6%.

Ratio of the farming population to the total population of Jeju was at 19.2% (2010), about three times higher than the national average of 6.0%.

- The farming population was 31,407 and the number of farming households decreased 3,726 (9.5%) over the past decade, suggesting that more and more people have left rural areas.

<table>
<thead>
<tr>
<th>Population Farming population</th>
<th>Farming population</th>
</tr>
</thead>
<tbody>
<tr>
<td>people</td>
<td>households</td>
</tr>
<tr>
<td>Total</td>
<td>583284</td>
</tr>
<tr>
<td>%</td>
<td>100</td>
</tr>
</tbody>
</table>

**Arable Land Area and Amount of Crops Produced**

Arable land area in 2011 (59,030ha) decreased by 177ha (0.3%) compared with 2000 (59,207ha).

- Rice paddies decreased 162ha (83.0%), while dry fields increased 15ha, accounting for 99.9% (59,023ha) of arable land (59,030ha) in Jeju.

→ Arable land area was expanded focusing on dry-field farming.

<table>
<thead>
<tr>
<th>Crops</th>
<th>Amount (2011)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food crops</td>
<td>66,632 M/T</td>
</tr>
<tr>
<td>- potato 48,900, bean 7,442, barley 4,802, sweet potato 1,887, etc</td>
<td></td>
</tr>
<tr>
<td>Vegetables</td>
<td>695,809 M/T</td>
</tr>
<tr>
<td>- white radish 307,109, cabbage 112,087, carrot 61,104, onion 62,333, garlic 45,631, etc</td>
<td></td>
</tr>
<tr>
<td>Cash crops</td>
<td>4,810 M/T</td>
</tr>
<tr>
<td>- sesame 448, green tea 124, rape flower 140, peanut 258, medicinal plants 2,532, etc</td>
<td></td>
</tr>
<tr>
<td>Flowers</td>
<td>29,496,000 flowers</td>
</tr>
<tr>
<td>- lily 17,036, chrysanthemums 3,578, gerbera 1,670, etc</td>
<td></td>
</tr>
<tr>
<td>Citrus</td>
<td>588,000 M/T</td>
</tr>
</tbody>
</table>

**Status of produce distribution**

Entire balance after island consumption is exported to mainland.

→ 880,000 ton of tangerine and vegetable were exported in 2011.

(845,000 ton via sea freight 3,000 ton via air freight)

→ Small amount of international trades exist for tangerine and flowers.
→ Most exportations of productions are practiced in original condition, including various types of packing.

![Image showing various types of packing (Millet, Barley, Bracken, House Tangerine, Redhyang Tangerine, Apple Mango)]

**Status of produce manufacturing & trade**

→ Various produces are being manufactured & traded.

→ Primary produces of Jeju include powder-processed barley, beans and buckwheat, roasted sesame and dried radish.

![Image showing various types of flour (Flour, Buckwheat flour, Bean flour, Barley flour)]

→ Various types of noodles, jam, drinks and powdered tea are manufactured.

→ Various types of snacks, including chocolates and crunches are processed.

→ Various marketing promotions are being aggressively practiced, including gift-wrapped packings.
Changes in Jeju Agriculture

As traditional crops suitable to characteristics of soil, such as millet and barley, have changed into commercial agriculture, niche crops have been developed with changes from cash crops to mandarins and from subtropical crops to winter vegetables.
As shown above, traditional crop cultivation is on demand again, meeting the trend of well-being and the right crops for Jeju soil has substituted for the high marketability.

### Main crops by area

Crops vary depending on soil characteristics and height of Batdam in different areas.

- 40.5% of farmland in Jeju is non-volcanic ash soil, and 59.5% volcanic ash soil.

- Non-volcanic ash soil per 100 cc is 70g and volcanic ash soil is 50g.

- TTeunddang or volcanic ash soil is unfavorable for farming.

- Crops depend highly on soil type.
  - volcanic ash soil (tteunddang) → white radish, mandarin, etc
  - non-volcanic ash soil (deonddang) → garlic, cabbage, etc
  - sandy soil → mainly carrot
Main crops by area depending on characteristics of soil

Radish in non-volcanic ash soil
Garlic in volcanic ash soil
Carrot in volcanic ash soil
Sandy soil - carrot, etc

Agriculture in Jeju and the sustainability of Batdam

Due to the permeable soil, dry-field farming has been widespread in Jeju.

- Batdam is not limited to specific areas but scattered across the whole island.
- In some areas, Batdam was destroyed through land readjustment, but afterwards rebuilt because sea water sometimes damages crops.
Although a large number of people have left rural areas, agriculture still takes up a larger land portion in Jeju against the national level.

- Recently, more people are returning to rural areas.
- Eco-friendly Jeju style farming has become a trend, suggesting the sustainability of Jeju’s agriculture.

Since Batdam has become an important factor in the cultural landscape of Jeju, most people of Jeju share the understanding and intention to preserve it.

=> Dry-field farming and Batdam in Jeju are inseparable and the sustainability of dry-field farming relies on the preservation of Batdam, which is a basis for the farming.

< Agriculture in Jeju and the sustainability of Batdam>

3. Biodiversity of Jeju Batdam Agricultural System and its ecological functions

The island of Jeju shows various flora and fauna according to its geopolitical location.

⇒ Biosphere Reserve by the UNESCO, Ramsar Wetlands, etc

<Flora of Jeju>
- total 1,990 taxonomic groups (167 families, 770 genera, 1,819 species, 121 mutants and 50 varieties)
- various alpine plants and indigenous Korean fir trees in the Hallasan Nature Reserve
<Fauna of Jeju>
- amphibians (7 species), reptiles (9 species), birds (385 species), mammals (29 species), insects (4000 species)

3-1. Mutual Complementary Biodiversities of Jeju Batdam Agricultural System

Bio-diversity of Jeju Batdam Agricultural System includes the following three diversities, and the first is bio-diversity depending on nearby environments, including Oreum (or hill), Gotjawal (or volcanic forest), stream, wetland, bangdeui and intertidal region. The species diversity reflects if soil is volcanic or non-volcanic, subtropical and warm climate zone and the rainfall while gene diversity is scattered over 220,000 independent Batdam with unique farming techniques per each and every field, adapting geological characteristics growing environment and traditional knowledges.

Jeju Batdam Agricultural Systems is heavily concentrated in a belt shape, going around the island's lower part from coasts to mid mountain area and has protected the ecosystem of mid mountain area by preventing the rapid speedy developments.

< Ecological diversity >
Ecological diversity of Jeju Batdam Agricultural Systems is divided into 6 distinctive type as follows: Oreum demarcation Batdam around 368 Oreum (or volcanic hill), Gotjawal demarcation Batdam around Gotjawal (or volcanic forest) in eastern & western Jeju, stream demarcation Batdam, wetland demarcation Batdam, Jogandae (or intertidal zone) demarcation Batdam, mid-mountain baengdui demarcation Batdam.
<table>
<thead>
<tr>
<th>[Oreum demarcation Batdam]</th>
<th>[bush warblers]</th>
<th>[colony of Elsholtzia splendens]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species diversity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Species diversity in Batdam consists of climate-driven Batdam and soil-driven Batdam.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Climate-driven Batdam has resulted in diverse Batdam in different regions from the coastal areas to the peak of Mt. Hallasan with vertical distribution of climate ranging from sub-tropical, temperate, polar to alpine climate.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>[Gotjawal demarcation Batdam]</th>
<th>[rseum]</th>
<th>[Galeola septentrionalis Reichb. Fil.]</th>
</tr>
</thead>
<tbody>
<tr>
<td>located in the eastern and western parts of Jeju. Unique ecology due to the microclimate of Gotjawal.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- cotton, tobacco plants, barnyard millet, and sorghum used to grow. Recently garlic has been added.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>[Stream demarcation Batdam]</th>
<th>[Ussuri mamushi]</th>
<th>[a giant water bug]</th>
</tr>
</thead>
<tbody>
<tr>
<td>located in the southern and northern parts of Mt. Hallasan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Supply and circulation of various materials according to the stream currents</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- white radish, vegetables, bean, water dropwort, deodeok or mountain herbs and balloon flowers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>[Wetland demarcation Batdam]</th>
<th>[moorhen]</th>
<th>[Jeju salamander]</th>
</tr>
</thead>
<tbody>
<tr>
<td>around villages, small areas in the middle of the mountain, buffer and transition zones to maintain the wetland ecology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- white radish, garlic, barley and rape seed flowers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>[Mid-mountain bosungui demarcation Batdam]</th>
<th>[roe deer]</th>
<th>[scarab beetles]</th>
</tr>
</thead>
<tbody>
<tr>
<td>important habitats for wildlife living in the wide mid-mountain areas 200 meters above the sea level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- white radish, beans, deodeok, and balloon flowers, which are less affected by winds, grow.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>[Jogandae demarcation Batdam]</th>
<th>[brown-eared bulbul]</th>
<th>[snails]</th>
</tr>
</thead>
<tbody>
<tr>
<td>located across the coastal areas. Rich ecological diversity of land and intertidal zones</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- white radish, barley, rape seed flowers and garlic</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

< Species diversity >

- Species diversity in Batdam consists of climate-driven Batdam and soil-driven Batdam.
- Climate-driven Batdam has resulted in diverse Batdam in different regions from the coastal areas to the peak of Mt. Hallasan with vertical distribution of climate ranging from sub-tropical, temperate, polar to alpine climate.
- Areas of sub-tropical climate
  : insects and marine creatures besides crops and plants often appear in the southern part of Jeju island.

- Areas of temperate climate
  : circulation of material and interchange of energy take place in the eastern and western parts of Jeju and the northern coastal region, based on the ecological diversity.

- Areas of cold climate
  : Smeller *Batdam* found in the northwestern and northeastern part of the island above 400 meter altitude.

**Dry-field crops**

< Genetic diversity >
- The traditional farming method, agricultural environment and traditional knowledge have been culminated in 220,000 separate *Batdam*.

- Jakji-style *Batdam*
  : located in the western part of Jeju, found in fields full of small stones with diameter of less than 10cm. Jakji (or gravel) was useful in growing crops, helping control the evaporation of arsenic acid and water from soil.
- **Bille-style Batdam**
  : located in the eastern part of Jeju, found in fields dotted with initial landform of lava of 3 meters diameter. Different species sometimes live together with crops, becoming a habitat for soil creatures.

- **Sagu-style Batdam**
  : located in the northeastern and western parts of Jeju, found in fields with sand from the ocean laid out. Traditionally peanuts, garlic, millet and barley have been grown in the areas heavily affected by winds.

≠ Jeju has various ingenious and rare species geographically and historically.
- **fauna:** Jeju Weasel, Jeju Salamander, pony, black pig, black cow, the Jeju native dog, etc.
- **flora:** Korean Fir forest, fringed galax, Tofieldia fauriei Lev. et Vnt., Leontopodium hallaisanense, Adenophora taquetii H. Lev., Salix blinii Leveille, etc
4. Knowledge systems and adapted technologies of the *Jeju Batdam* Agricultural System

**Structural characteristics of Jeju Batdam**

Naturally built with stones found in the fields and nearby areas
- Mostly relatively round and porous lava stones make many gaps. And the gap as an air hole has withstood the strong winds.
- Layers formed by placing an upper stone onto the space between two lower stones, making a stabilizing structure.
- When gaps are big between layers, gravel is inserted to make it stable.

⇒ **Jeju Batdam has stood by itself for over one thousand years.**

*Batdam* was connected throughout different fields without stopping, maximizing the structural effects.

⇒ creating about 22,000 km **Black Dragon Batdam**

![Pores on lava stones]

![Jeju Batdam has many gaps.]

**How Jeju Batdam weathered strong winds.**

![Wind blows in streamlined ways]

![Relations between wind blowing through gaps of Batdam and wind]

![Cross section of a wing of an airplane and its lifting force]

![Wind speed through gaps of Batdam and the frictional force]

☞ The reasons why *Batdam* does not collapse easily though it looks very slack are:

- Frictional forces stones get depending on shapes of stones and windbreak effect from holes between each stone.
Batdam has streamlined shape, resisting wind, and porous lava stones and increased frictional force.

- Types of Jeju Batdam

Jeju Batdam was built in various structures, depending on the soil condition or environmental condition.

- Types are categorized according to the way a fence was built.
- Oidam: Single-line fences / Most general type and majority of Batdam are Oidam
- Jeopdam: Double-line fences. / Farmland with more rocks would have Jeopdam
- Jatdam (or stone filler) is placed between the outer fences.
  - People used to walk on the fence, jatgil (or path). Jatgil is a thoughtful way of helping neighbors to access the land with no roads.
- Japgutdam is Batdam where small stones are piled up to a certain level and then big stones are put on them.
  - A very wise way of dealing with stones of different sizes from farmland.

![Oidam](image1)

![Jeopdam](image2)

![Jatdam](image3)

![Japgutdam](image4)
Functions of *Jeju Batdam* and the traditional agricultural system

*Jeju Batdam* is a core element in Jeju's traditional dry field farming. Understanding Jeju's soil condition and its relation to Jeju's year long strong winds can help reader's understanding as emphasized previous. Jeju's climate specific also includes, 1-2 m/s stronger wind all year long compare to Korean peninsula, regular hurricanes in summer and fall and high rainfall.

Jeju's winds stimulate the soil water evaporation, making seeds difficult to sprout. With that background, herbal plants are hard to find in Jeju farming and the soil hardly can manage the organisms to grow into soil. Strong winds also cause soil scatter, spitting out the planted seeds or knock down the vegetables. Heavy summer rain also causes soil losses. Tteuntang(airy soil) make up majority of Jeju lands and effected worse in swepting against Dointang(complete soil)

Jeju's agriculture depends on how to protect and manage soil in such condition, and that is one of main reason that Jeju holds such unique farming technique from Korean mainland, including Batdam fence around their field. Blocking off strong wind is a primary reason to protect their field.

*Jeju Batdam* itself is one of the agricultural systems with many functions.

Unique agricultural system *Jeju Batdam* can turn the unfavorable environment for farming into better condition.

Farming in windy Jeju was difficult for majority of farmlands were rocky fields with bille and rapid slopes. In those old days with limited farming techniques, Jeju people learned to reduce the size of an individual field but to form multiple number of small fields.

Of course, each border line of their field was identified with Batdam for the circumference of Batdam set the size of the field. Farmland was set as big as how big the farmer first set
and it's not easy to define if the farmland comes first or Batdam in the end. So it's fair to say the farmland and the Batdam around it are one body.

Jeju batdam Agricultural System and crops
- Cultivating crop selection depended on the height of Batdam, calming winds and retaining water.
  : Lower Batdam grow: short plants - bulbs root vegetables- potato, carrot, sweet potato, white radish, Chinese cabbage , garlic
  : Higher Batdam mostly grow: millet, barley and rape seed flowers can be raised, though not the same in all cases
- Of course, Batdam's height is not the only factor, selecting his or her crop. Seeding period and winds' seasonal intensity played an important roll, preventing damages of winds as much as possible. In heavy rainy summer season with one or two typhoons, farmers cultivated short crop like sesame and millet. In winter, farmers cultivated potato, radish, broccoli and cabbage against the strong sea breeze. Also, some farmers planted grass which gets less harm from winds. Farmers also minimized wind damage by selecting the more effective non-cropping period, considering each crop's specifics and controlling the seeding period.
< Correlation between *Jeju Batdam* and winds >

**Correlation between *Jeju Batdam* and soil**

- *Batdam* prevents loss of topsoil and soil caused by winds and rains.
- *Batdam* keeps farmland warmer by the gentle winds subdued by the windbreak,
- Gravel scattered around farmland helps keep a field moist by stopping evaporation.

Examples of soil unfavorable of farming due to much gravel from loss of soil without *Batdam*

Examples of soil favorable for farming thanks to piled up soil *with Batdam*

**Batdam**, preventing loss of soil

- *Batdam* protects fields against winds and soil loss by rain.
- For larger fields, another *Batdam* is built in the middle of the field to slow down the loss of soil.
- Tall crops called *meodeure* like corn are planted to help *Batdam* to reduce the loss of soil and protect fields from winds and rain.
Traditional methods, maintaining soil in *dolbat* (or stony field)

- batbolligi (or treading fields): helping germination of seeds in infertile land
- leaving fields fallow: fields idle and soil quality improvement
- topdressing: pig and livestock manure, seaweed, fish meal, jangkong (or white soybean) green manure, etc

![Namte, farming tool for treading fields]
5. Culture and value systems related to the *Jeju Batdam* Agricultural System

5-1. Stone culture in Jeju

It's only fair to say that life was almost impossible in Jeju without those sufficient stone resources with traditional life style before modern Jeju time. Specially for the people of the marginal island Jeju, utilizing firm rock resources over other ingredients was an outcome of their wisdom. Fortunately, isolated Jeju had overflowing amount of rocks as results of volcanic activities. How to process or transport the rock resources was a key for Jeju people.

The background of the development of Jeju's stone culture is based on how Jeju people understood the natural environment and practiced their wisdom to overcome the challenges.

Symbolic images of stone culture in Jeju

☞ 7 Keyword of stone culture in Jeju

① black (porous lava stones)  ② rough and crude  ③ wind holes  
④ straight lines and curves  ⑤ artistic works  ⑥ like Jeju  
⑦ hidden wisdom of ancestors

---

Stones in Jeju, usages of lava stones

Basaltic rock can be used for general use and special use.

The general use includes construction, production, everyday lives, religion, tombstones and play while special use include communication, defense and demarcation.
### Usages and examples of stones in Jeju

<table>
<thead>
<tr>
<th>Usages</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Construction</strong></td>
<td>uldam, olletdam, uyeungdam, chukdam, tongsitdam, shimpang, mulpang, nulgup, janghanggup, gudeuldol, bulleokdam (dressing place for woman divers), jeongjuseok, etc</td>
</tr>
<tr>
<td><strong>Production</strong></td>
<td>batdam, jatdam, wondam, dotdogori, dolte, bongdol (fishing plumbs), datdol, yeonjamae, etc</td>
</tr>
<tr>
<td><strong>Everyday Lives</strong></td>
<td>dolhwaro (stone brazier), bongdeok, sojutdol, galdol, sotdeok, doldeungjan, Mulhwak (laundry basin), dolsemyeongi (stone basin), didilpang, jeonggorae-pulgeore (millstone), dolbanga (stone mill), etc</td>
</tr>
<tr>
<td><strong>Religion</strong></td>
<td>Jiseokmyo (dolmen), stone tower, sandam (fence surrounding a tomb), dongjaseok (stone child), muninseok, mangjuseok, bangsatap, dolhareubang, chilseongdol, doldam to protect a shrine, etc</td>
</tr>
<tr>
<td><strong>Tombstones</strong></td>
<td>commemorative monument, memorial stone, remembrance monument, monument for virtuous women, monument for filial sons &amp; daughters, monument for establishment, etc</td>
</tr>
<tr>
<td><strong>Leisure</strong></td>
<td>Gonggi dol, deum dol (tteung dol), sabangchigi dol, biseokchigi dol, etc</td>
</tr>
<tr>
<td><strong>Communication, Defense</strong></td>
<td>bangmunseok, dodaebul (stone lighthouse), yeondae (beacon fire place), seongdam (three eup-seong, 9 jinseong, hwanghae jangseong, 4-3 seongdam), etc</td>
</tr>
<tr>
<td><strong>Demarcation</strong></td>
<td>doldam for ranch demarcation (jatseong, hajatseong, jungjatseong, sangjatseong), doldam in borders between cities or counties (Jeju city - Jocheon-eup county in the past), doldam in borders between villages (Gasi-ri, Seongeup-ri village), etc</td>
</tr>
</tbody>
</table>
Doldam or stone fences, embodiment of stone culture of Jeju

Doldam represents stone culture of Jeju.

→ Jeju Island, the world’s one and only place with various types of stone walls in groups

→ Batdam is a sub-element of doldam in its nature, yet still represents the doldam culture.

<table>
<thead>
<tr>
<th>&lt;Kinds of Major doldam and their Functions&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>ul(jip)dam</td>
</tr>
<tr>
<td>Olletdam</td>
</tr>
<tr>
<td>uyeongdam</td>
</tr>
<tr>
<td>tongsitdam</td>
</tr>
<tr>
<td>batdam</td>
</tr>
<tr>
<td>sandam</td>
</tr>
<tr>
<td>seongdam</td>
</tr>
<tr>
<td>jatseong</td>
</tr>
<tr>
<td>bulteokdam</td>
</tr>
<tr>
<td>wondam</td>
</tr>
<tr>
<td>yongcheonsu doldam</td>
</tr>
<tr>
<td>Bongcheonsu doldam</td>
</tr>
<tr>
<td>harbor doldam</td>
</tr>
</tbody>
</table>
Major doldam (or stony fences)

[Hwanhaejangseong] [Bulteok]

Housing lifestyle & stone culture in Jeju

[traditional thatched house – Uldam & olletdam] :
Jeju Doldam is one of ‘the top 100 Korean folk culture symbols]
Contemporary applications of stone culture

There are many places where traditional stone culture has been reproduced and displayed to the public.

[Tongsi (or traditional toilet with pigs in it) at Jeju Stone Park]

[Dolhareubang or stone grandfather sculpture in Bukchon Daolhareubang Park]

[Jeju Geumneung Stone Park]

[Jeju Stone Village]

[Stone Maze Park]

5-2. Cultural system related to Jeju Batdam Agricultural System

Socio-cultural meanings of Jeju Batdam Agricultural System

- People can see how the volcanic island, Jeju was formed with Batdam.
- Batdam can show the wisdom and willingness of people of Jeju, cultivating farmland fighting against strong winds on the island.
- With over one thousand years of history, Batdam itself is a cultural heritage.
- Batdam has cultural diversity by soil characteristics according to its altitude and location, and shows the way of living of people.
- Batdam, as demarcation of farmland, contain records of how land usages have changed within specific areas.

< Socio-cultural meanings of Jeju Batdam Agricultural System >
Examples of cultural types based on soil characteristics

<table>
<thead>
<tr>
<th></th>
<th>Non-volcanic ash soil areas</th>
<th>Volcanic ash soil areas</th>
<th>note</th>
</tr>
</thead>
<tbody>
<tr>
<td>songs for weeding fields</td>
<td>jjolreun sadaetsori</td>
<td>jin sadaetsori</td>
<td>In areas of non-volcanic ash soil with high productivity of produce, a cheerful folksong of jjolreun sadaetsori was sung. In areas of volcanic ash soil, a sad and incantational song of jinsadaetsori with a long refrain was sung while weeding fields.</td>
</tr>
<tr>
<td>Memorial ritual</td>
<td>bunjitgeori (division of memorial services)</td>
<td>responsibilities of an eldest son</td>
<td>In areas of non-volcanic ash soil, wealth was shared and memorial services were shared responsibility among siblings. In areas of volcanic ash soil, all the wealth went to an eldest son along with the responsibility for memorial services since not sharing wealth would make everyone better off.</td>
</tr>
<tr>
<td>dolmen, ruins</td>
<td>found</td>
<td>not found</td>
<td>In areas of volcanic ash soil with low productivity, neither dolmen nor ruins was found.</td>
</tr>
<tr>
<td>ways of sowing</td>
<td>furrow sowing</td>
<td>sowing scattered around</td>
<td>In volcanic ash soil, furrows would collapse when it rained, so seeds were sown scattered around, whereas seeds were sown in furrows in non-volcanic ash soil</td>
</tr>
</tbody>
</table>

[Example of cultural types based on soil characteristics]
Unique traditional culture of Jeju

• **Sunuleum**: Jeju people call helping neighbors’ hard-work ‘Sunuleum’. Jeju's agricultural background was poor and farming was impossible without communal culture of helping others. Three of four times of weeding in each season was one of the most hard chores of Jeju farming which required many people at the same time. The communal weeding still is practiced in Jeju. The communal thatched roof setting and family event helping for weddings and funerals are still practiced, offering hands for neighbors.

• **Uyeongpat**: Uyeongpat is a vegetable garden with lower fence and located at the side, front or back of a house. Seasonal vegetables are grown here. Jeju people divided Uyeongpat for vegetable garden and bat for main crop. Uyeong saved unnecessary activity, providing ingredients from far distanced fields. Seasonal vegetables, including radish, cabbage, lettuce, perilla leaf, cucumber, garlic, green onion, peppers and chives were cultivated and utilized for soup, kimchi, mix, salad and seasoning.

• **Kemaegi**: Areas without Batdam formed kemaegi to protect crops against horses and cattle.

• **Jatgil**: a path on stone walls for neighbors to move around in the fields without a path.

[Uyengvat is a kitchen garden near a house surrounded by Batdam, a unique aspect of agricultural culture in Jeju]
[Uyeong and nul]
[Jatgil represents thoughtfulness and friend lines for neighbors who had fields without a path.]
**Nature-friendly food culture**

Jeju food ingredients reflect the natural environment and four seasons and trade means over long time. Jeju food culture is unique and diverse, holding 500 traditional dishes.

The advantage of Jeju food is an exquisite combination of ingredients. The main rice is served in the forms of grains (barley, millet, beans, rice), grains/roots (sweet potato/potato), grains/vegetables (radish, mugwort, pumpkin) and grains/seaweed (Sea weed fusiforme, Ecklonia kurome Okamura, green algae). Porridge has mixture of grains and fish & shell. Porridge variation includes abalone porridge, tile fish porridge, crab porridge and blue-abalone porridge. Soups, including tile fish soup with radish, hairtail fish shoup with pumpkin, sea urchin seaweed soup, mom seaweed soup with pork, spicy beef soup with bracken and horse-meat radish soup are all well suited with minor ingredients for batter taste and nutrition.

Jeju's nature-friendly food life has maximised its nutritional efficiency by complementing the laking nutrients from each ingredient.

(1) Traditional Jeju food table with natural food, including grains from farmland, vegetables from Uyeongpat and fish from the nearby sea. (2-3) Sea urchin soup & hairtail fish soup with pumpkin. Made with seaweeds and fish. (4) Bingdeok is made with traditional crop millet with radish inside. (5-6) Beer and Kosorisul liquor. Beer with Jeju barley is being produced and Kosorisul liquor is traditional distilled spirits, using raw millet rice wine distiller.
6. Remarkable landscapes of the *Jeju Batdam* Agricultural System

### Cultural landscape of Jeju and its forming elements

Unique cultural landscape of Jeju Island was created by geological nature of the volcanic island.

Jeju Island has an oval shape of land and gentle slope from Mt. Hallasan to the sea. It has infertile soil and its own climatic characteristics with strong winds, which created oreum and dry streams over hundreds of years. Adding the areas in the middle of the mountain to the list, all of these constitute significant elements of cultural landscape of Jeju.

### Scenic characteristics of Jeju *Batdam* Agricultural System

A mosaic of *Batdam* spreads out across the island, creating more refined and unique cultural landscape of Jeju.

*Jeju Batdams* connected in a gentle curve and some are terraced fences, making the landscape of Jeju more unique.

Along with *Batdam* of black lava stones, sandam, choga or thatched houses and uldam form the unique landscape of a country of stones.
Four seasons of Jeju Batdam
| Socio-cultural characteristics related to the Jeju Batdam Agricultural System

Jeju is also called a home to 18,000 gods.

Rich stories about a variety of gods from gods of the creation of the world to the god of farming, the god of the sea have been passed on, forming different kinds of folk beliefs.

Conditions of living in Jeju, called a land of stones or a land of winds, have also produced unique folklore.

Building systems of Jeju such as low roof, jipjul or ropes that fix the roof, pungchae or a windbreak, and uldam and oletdam to subdue winds are ways of living in harmony with the environment of Jeju.
There are various structures, tools for everyday lives and entertain culture that use stones, forming unique agricultural and fishery culture.

*Haenyeo* or woman divers culture, a symbol of strong women in Jeju

Livelihood was so heavily dependent on the sea that the sea surrounding the island was called the sea field.

Woman divers of Jeju have adopted to the marine ecology using their own hands, own body and breathing without any help of machine and developed skills and knowledge of *muljil* or work of collecting seafood under the sea.

*Jamaekjil* or going underwater requires *haenyeo* to hold their breath for more than one minute as deep as 15 meters under the sea, the most difficult skill.

Some of divers went to Japan, China and Russia as well as other regions in Korea for work.

Livestock farming taking advantage of a vast expanse of grassland in the mid-mountain area.
The Yuan Dynasty established the Tamna Ranch in Susanpyeong, Susan-ri, Seongsan-eup county at the end of the Goryeo Dynasty. The national ranches were set up from 1400s, boosting livestock farming.

In the mid-mountain area, sipsojang or ten state ranches was set up and jatseong for managing horses was built.

Afterwards, every household raised cows and horses for farming and put them out to the village pasture, creating unique ranching culture.

Unique culture of burial and beolcho or tidying up the grave site

The culture of livestock farming had an influence on unique burial culture where grave was surrounded by stone fences called sandam.

Sandam at the foot of oreum or within farmland is another element of the Jeju landscape.

The culture of visiting their ancestral graves and cutting the weeds (or beolcho) around them every year still exist.

Various festivals, celebrating agriculture take place in Jeju.

Tamnaguk Ibchungunori: Originated from when the king of Tamnaguk wished for a rich harvest by pulling a plough and offered an agricultural ceremony himself. The old custom once was stopped in 1914 but restored in 1998 and offered jointly between the government and the people.
Tamnaguk Ibchungunori is full of activities like gut-ritual exorcism, geolgul, nangswegos and parades.

Regional agricultural specialty oriented festivals, including Gapado Cheongbori (blue barley) Festival, Mt. Hallasan Clean Bracken Festival, Jeju Canola Grand Festival and Seogwipo Canola Walking Contest take place every year and Seogwipo International Tangerine Pre-EXPO will be introduced this year for the first time.

Regional culture oriented festivals, including Jeongeuigoel Town Traditional Folklore Reproducing Festival, Deoksuri Town Traditional Folklore Festival, Iiho Tewu Festival, Jeju Traditional Culture EXPO take place annually.

Seafood oriented festivals, including Bomok Jaridom (Whitesaddled reeffish) Grand Festival, Chujado Island Original Dried Yellow Corvina Grand Festival and The Southernmost Yellow Tail Festival and further various festivals based on landscape and leisure and sport take place in Jeju.
III. History of the Jeju Batdam Agricultural System

I History of Batdam and agriculture in Jeju

History of Batdam goes hand-in-hand with that of Jeju agriculture.

- Built with stones removed from fields after cultivation in order to protect fields against winds and loss of soil, Batdam can be considered revolutionary in Jeju agriculture.
- For over one thousand years, Batdam has been a keeper for Jeju agriculture, serving as a long-standing guardian for dry-field farming.

Batdam in the eyes of non-Jeju people

- “There are so many stones in dry fields, and fewer than half of fields have leveled ground. Cultivating a field is like boning fish … even if there are many stones piled up, they are not considered out of place with untidy and disorganized looks. All the stones are blunt, crude and black ore, becoming an eyesore.” (from Jejupungtorok, a travel essay, written by Kim Jeong exiled to Jeju in the Joseon Dynasty)
- In the book, he described the difficulties of farming in the stone-rich barren field and said that Batdam was an eyesore because it was not built in an organized way.
- The very way of building Batdam in ‘a naturally disorganized manner’ has been one of its Characteristics and a source of its vitality in the country of wind

![Batdam in Jeju](image-url)
Batdam made its way to the mid-mountain areas from the coastal areas.

Farmland was expanded into the mid-mountain areas with barren fields from the coastal areas.

Batdam demonstrates that the agricultural culture met with the stock-farming culture.

- As farming had expanded into the mid-mountain areas where people were mostly engaged in the stock-farming, Batdam became widely spread out across the whole island of Jeju.

Jeju Batdam described in ancient literature

Records about Batdam in ancient literature

According to the oldest record, Batdam started to built as a demarcation at the order of the then administrative officer Kim Gu, who came to Jeju 1234.

- It suggests that Batdam was used for demarcating land ownership from 800 years ago, but its actual origin is thought to have gone back to much earlier time.

Ancient literature provides clues to better understand the Jeju agriculture at the time.

Records show the natural way of building Batdam while people in Jeju cultivated farmland.

It verifies that Batdam has multiple functions such as to block winds, prevent horses and cattle from entering fields, protect soil and crops and demarcate ownership.

It also demonstrates that people in Jeju were wise enough to overcome unfavorable environment and continue to do farming with Batdam for hundreds of years.
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Record Time</th>
<th>Origins</th>
<th>Building Method</th>
<th>Functions of Doldam</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sinjeungdongduk-yeojiseungram</td>
<td>Lee Haeng, Hong Eonpil</td>
<td>1530</td>
<td>○</td>
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<td>○</td>
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<td>Nammyeongsoseung</td>
<td>Lim Je</td>
<td>1577-78</td>
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<td>Namcharok</td>
<td>Kim Sangheon</td>
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<td>Tamraji</td>
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<td>1653</td>
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<td>Namchailrok</td>
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<td>1679</td>
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<td>Namhwanbakmul</td>
<td>Lee Hyeongsang</td>
<td>1704</td>
<td>○</td>
<td>○</td>
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<tr>
<td>Tamrajichobon</td>
<td>Lee Wonjo</td>
<td>Mid 19th century</td>
<td>○</td>
<td>○</td>
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<td>KOREA</td>
<td>Hermann Lautensach</td>
<td>1945</td>
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<td>○</td>
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<tr>
<td>Jeungbotamraji</td>
<td>Damsugye</td>
<td>1954</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>
IV. Contemporary meanings of the Jeju Batdam Agricultural System

Contemporary meanings of Jeju Batdam Agricultural System

Jeju Batdam Agricultural System has been the support of Jeju agriculture, easing farm soil loss from arsenic acid and rain while helping growth of crop by filtering the gush winds. Such functions of Batdam are still valid and will continue as long as any formation of agriculture exists in Jeju.

Jeju Batdam Agricultural System offers significance as Jeju's outstanding cultural landscapes, too. Jeju Batdam in windingly curves represents Jeju's beauty with its various curves.

Jeju Batdam Agricultural System represents its significance in conserving bio-diversity. Jeju is one of the core area from Korea as well as the world for the bio-diversity conservation. Jeju Batdam Agriculture System has served its duty in preserving Jeju Island's bio-diversity by conserving bio-diversity of farmlands and preventing the scope of development toward mid mountain area.

Jeju Batdam Agricultural System also holds the equal significance in social and cultural aspects. Jeju Batdam in dark basaltic rock totals to 39,300km and being called Sibmanri(39,300km) Black Dragon. The Great Wall of China objects for military purpose while Jeju Batdam is a history of human life against the barren environment and a support for human survival. With that background, it's easy to see Jeju pioneer spirit and wisdom from Jeju Batdam Agricultural System while bearing its significance, reflecting the coexistence of human and nature highly. Also, the withstanding pasture of Jeju Batdam represents the people of Jeju who survived the barren environment with patience and everlasting efforts.

Future significance of Jeju Batdam Agricultural System

Jeju honours 3 designations of UNESCO Science, including Biosphere Reserve, World Natural Heritage and Global Geoparks Network. Jeju also has been designated as Ramsar Wetland and as one of the New7Wonders of Nature.

Jeju's successful designation as one of Globally Important Agricultural Heritage Site(GIAHS), Jeju will surely become a repository place of Korea and escalate its global brand power, inviting more global visitors.

Despite Jeju's bread and butter are concentrated between the primary and the tertiary industry of tourism, the improvement of the brand value will contribute greatly in bringing the 6th industry, tying the primary industry, secondary industry(process with stone resources)
and tertiary industry and develop various income resources with process goods, hands-on tourism and direct trade dealing with stones and further contribute to make rich farming and fishing counties.

*Jeju Batdam* Agricultural System can function as a core code of Jeju's future tourism. Those popular cultural tourism, farmland tourism and hands-on tourism are main themes of self-experience tourism, setting *Jeju Batdam* Agricultural System securely and lead the sustainability of Jeju tourism on the other hand. The educational value in Jeju ancestors' pioneer spirits and wisdom of coexistence also is another important significance of *Jeju Batdam* Agricultural System.

*Contemporary meanings of Jeju Batdam Agricultural System>*

<table>
<thead>
<tr>
<th>Ecological values</th>
<th>Heritage values</th>
<th>Agricultural values</th>
</tr>
</thead>
<tbody>
<tr>
<td>maintaining and expanding ecology, species, gene diversity</td>
<td>valuable as unique agricultural heritage in the world</td>
<td>maintaining and expanding various agricultural functions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scenic values</th>
<th>Cultural values</th>
<th>Artistic &amp; academic values</th>
</tr>
</thead>
<tbody>
<tr>
<td>scenic elements unique in Jeju</td>
<td>symbol of spirits of Jeju people (spirits of pioneers / coexistence with nature)</td>
<td>academic values in terms of archeology, socio-economics and geology</td>
</tr>
<tr>
<td>representatives of Jeju aesthetics</td>
<td>unique ways of life with various stone cultures</td>
<td>artistic values of literature, arts and photographs, etc</td>
</tr>
</tbody>
</table>

Future values

- expansion of different values of Jeju *Batdam* through registration as Agriculture & Fisheries Heritage
- foundation for developing Jeju style future-oriented agriculture focusing on environmentally friendly farming and tourism farming, etc.
- leading the sustainable tourism in Jeju such as cultural tourism and rural area tourism.
- value to pass down the ancestors' spirit of pioneering and wisdom to the next generations
V. Threats and challenges *Jeju Batdam* Agricultural System faces

### Threats & Challenges

- **Modernized machinery**
  - Difficulty in operating machinery within *Batdam* due to its curving boundary
  - Farmer's wish to make his farmland in straight line may damage the original condition of his Batdam stone fence. The newer wide entrance building for transportation/machine pass already have destroyed some Batdam stone fences.

- **Introduction of high-tech farming and diversified crops**
  - More dependency on greenhouse facilities and fertilizers *Jeju Batdam* Agricultural System has declined in importance.
  - Recent shifts in crops in *Jeju Batdam* Agricultural System from traditional food crops of millet and barley to special crops-garlic, onion and carrots or winter crop of cabbage have lowered the interest in Batdam stone fence and its functions lower.
  - These factors may bring much unfavorable conditions for long term conservation strategy for *Jeju Batdam* Agricultural System.

- **Settlement of Jeju tangerine industry**
  - Windbreak trees replace *Batdam*, later *Batdams* are built on more modernized ways.
  - These main causes have ruined the original conditions of overall *Jeju Batdam* stone fences.

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As the citrus industry has grown and *Batdam* has been readjusted, its original form has been damaged.

A picture showing *Batdams* where their heights got lowered after land consolidation projects, which resulted in damaging crops due to influx of sea waters.

- **Land readjustment project**
  - Urban sprawl, and road constructions have damaged *Batdam*.
The increased transformations of farmland for developments have damaged Batdam stone fences at the same time.

Stone processing techniques

→ Batdam were rebuilt due to land readjustment projects and modern-styled Batdams with no spaces among bricks have taken the place of traditional ones.

⇒ increase in cases where Batdams were removed and original shapes were destroyed

Various challenges of social and economic factors will threat the existence of Jeju Batdam Agricultural System in future, and designation of Jeju Batdam Agricultural System as one of GIAHS will play a key factor, preserving Jeju Batdam Agricultural System.

Well detailed preserving plans and appropriate usages of Jeju Batdam Agricultural System, following the designation will support Jeju Batdam Agricultural System and live forever with those Jeju farmers.

Regardless the various treats, Jeju Batdam Agricultural System will guard Jeju farming, propelled by the designation as National Agriculture/Fishery Heritage and Globally Important Agricultural Heritage System(GIAHS).
VI. Efforts to preserve the *Jeju Batdam* Agricultural System

### Various efforts related to preserving *Jeju Batdam* Agricultural System

**Registration of *Jeju Batdam* Agricultural System as a ‘Nationally Important Agricultural and Fishery Heritage’**

→ Recognizing its value, the central government registered *Jeju Batdam* Agricultural System as a Nationally Important Agricultural and Fishery Heritage in 2013, and various follow-up projects have been developed to preserve *Jeju Batdam* Agricultural System.

→ Government Project 2013 of the Multiple Short-term Projects for Nationally Important Agricultural and Fishery Heritage from 2013 to 2015 has been undertaken according to its precise schedule and scale.

![News article on *Jeju Batdam*’s registration of a Nationally Important Agricultural and Fishery Heritage](image1)

[Plan for Landscape Management and Plan for Soil Preservation](image2)

**Plans from Jeju Special Self-Governing Province**

→ Establishment and implementation of the Soil Management & Preservation Plan, the Mid-term Plan for Preserving the Landscape and the Landscape Management Plan have had a positive influence on preserving the *Batdam* landscape directly and indirectly.

→ Jeju Special Self-Governing Province supports for all various projects, including establishment of Jeju Agricultural Heritage Support Center to conserve and utilize *Jeju Batdam* Agricultural System per National Agricultural/Fishery Heritage Support Ordinance Enactment, upon designation of *Jeju Batdam* Agricultural System as National Agriculture/Fishery Heritage.

**Declaration “Jeju, Pilot Island for Environment Friendly Agriculture”**

→ The International Crop Science Congress Jeju(2008), hosted by The International Society of Crop Science

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→ Promoting Jeju’s safe and high quality produce and the sustainable agriculture, preserving environment, and thus eventually enhance the sustainability of Jeju Batdam Agricultural System.

Implementing policies related to preserving Jeju Batdam Agricultural System
→ The direct payment systems for the Jeju-style dry-field farming, the eco-friendly farming, the landscape preservation, and the less favored areas have been affecting the efforts to preserve Jeju Batdam Agricultural System based on the sustainability of agriculture in Jeju.
→ In particular, with the Jeju Batdam Agricultural System registered as a Nationally Important Agricultural and Fishery Heritage, various and specific projects are further developing to preserve Jeju Batdam Agricultural System.

Various researches to preserve Jeju Batdam Agricultural System
→ Many researches, objecting Jeju Batdam Agricultural System preserves are ongoing by various scholars and institutes.
→ Multiple researches and workshops are in process, upon designation of Jeju Batdam Agricultural System as National Agriculture/Fishery Heritage and Globally Important Agricultural Heritage System (GIAHS).

The walking trails along Batdam scenery, etc
→ Many trails, including Jeju Olle Trail have been developed due to the recent well-being fever, and JBAS scenery has become one of those major trails.
→ Various self experience programs for JBAS, including children's hands-on program 'Treading Barley Field' in operation
The walking trails along Batdam scenery] [Experience program of 'Treading Barley Field']

<Various efforts are being delivered to protect the significance and landscape of Jeju Batdam.>
ACTION PLANS TO PRESERVE AND UTILIZE THE JEJU BATAM AGRICULTURAL SYSTEM (Here in after called JBAS)

1. Prerequisite for Planning

Phased expansion per each zone for preservation/utilization of JBAS

JBAS is evenly spread out throughout the island, and any concurrent project development, aiming to preserve/utilize JBAS on the entire island level and scale may not be an easy task.

For that reason, project drives are classified into three phases, including Core Zone, Buffer Zone and Special Management Zone.

The mentioned above method can secure much stable projects of JBAS preservation/utilization on entire island eventually, evaluating the projects in Core Zone first then to expand for other zones based on the analyze.

Integration with Existing Farming and Development Strategies of Rural Area

Current development strategies of Jeju farming and rural area include and extend for 'Eco-friend Farming Island' and 'Village Reform Projects'.

Strategy for 6th industrialization, tying farming with productions and services is being operated together with efforts to differentiate farming productions by designate 'Special Black Color Farming Zone' and training programs aiming farming succession and returning farmers.

JBAS projects will be delivered with these backgrounds, integrating with Existing Farming and Development Strategies of Rural Area to avoid any overlaps or confusions in advance and boost for mutual synergy effects.

Link Projects upon Designation as National Agricultural/Fishery Heritage

JBAS was designated as National Agricultural/Fishery Heritage in January 2013, and multiple projects to preserve and utilize JBAS have been planned. 2013 projects have been delivered and further detailed projects with secured budget till year 2015 have been established.

Further projects following designation of GIAHS will be improved accordingly in ties with the current ongoing projects.

Concentration on short term projects is essential for now and further specialized projects per each zone, based on the evaluation on the short term projects need to be realized.
2. Action Plan Outline

The following visions, objects, core tasks and main strategies aim to establish a sound management plan of JBAS for succession of suitable farming conditions, indigenous cultural landscapes and appropriate utilization practice of JBAS.

**Vision**
- Establishing sustainable management system for Jeju Batdam Agricultural System

**Goals**
- Improve income for farming households and boost local economy through the sound preservation and utilization of JBAS

**3 challenges**
1. Spread awareness on importance of JBAS
2. Developing base for management of JBAS and organizing the group for preserving JBAS
3. Administrative support for preserving and utilizing the JBAS

**6 Strategies**
1. Strategic public Relations
2. Developing bases for preserving JBAS
3. Organizing the groups for preserving JBAS
4. Establishment of a direct payment system
5. Creation of database of JBAS
6. Setting up assessment system of JBAS
3. Sustainability Plan

3-1. Mid/Long Term Management Plans for JBAS, linking with Action Plans

3-1-1. Vision

- Establishing sustainable management system for Jeju Batdam Agricultural System

- JBAS has guarded Jeju agriculture from its barren volcanic-island-farming-environments by blocking off winds, soil losses and horses and cattle into farming lands. JBAS also has added such mosaic beauty to Jeju’s landscape, adding an additional yet unique beauty of Jeju.

- Thus, we obligate to advance and further develop Jeju agriculture while maintaining Jeju’s rural landscape, establishing a sustainable system to preserve Jeju’s agricultural heritage and
manage efficiently of it. Successful establishment of JBAS as a System will secure Jeju’s primary industry - agriculture and the sustainability of Jeju Island.

3-1-2. Goals

• Improve income for farming households and boost local economy through the sound preservation and utilization of JBAS

- The following 3 core tasks in preserving and utilization of JBAS will contribute a great deal, accomplishing the objectives of JBAS for Farm Income Stabilization and local economy vitalization through development of agriculture.

① Spread awareness on importance of JBAS

② Developing base for management of JBAS and organizing the group for preserving JBAS

③ Administrative support for preserving and utilizing the JBAS

3-1-3. Tasks of JBAS Management Plans per each strategy

3-1-3-1. Selecting bases for conserving JBAS

① Strategic plans for designation of JBAS conservation area

Criteria for designation

① Jeju Batdam Agricultural System must be concentrated in certain areas.

② Diversified species must be present in the vicinity of Jeju Batdam Agricultural System (especially, proximity with Gotjawal (forest) will be considered)

③ The areas should be protected under the provisional law or needs to be systematically managed under the supervision of local authorities.

④ The areas close with UNESCO World Heritage Sites, Biosphere Reserves, and Global Geoparks Network.

⑤ The areas should have an affordable access for the perspective of future usages, some of which will be designated and managed under the title of core areas (World Natural Heritage Sites), buffer areas (Halla mid-mountain areas), and others.

Zoning of the Jeju Batdam Agricultural System Conservation Areas

Core zone: areas, meeting the guidelines and World Natural Heritage by UNESCO

(Jeju Batdam Agricultural System, as a public land and eco-friendly farming methods are practiced under the Land Management Schemes is easy to manage.)

Buffer zone: mid-mountainous area

(Jeju Batdam Agricultural System maintains its original form)
Special management zone: other areas

(Some well-preserved Jeju Batdam Agricultural System will be designated)
- Phase 1: Prioritize Core Zone with pilot project while focus on preserving JBAS and prevent any improper development in Buffer Zone
- Phase 2: Designate 2 Special Management Zones
- Phase 3: Expand Special Management Zone to the entire island level

[Fig. Zoning of Jeju Batdam Agricultural System Conservation Areas]

<table>
<thead>
<tr>
<th>Establishment of Jeju Batdam Agricultural System Management Index</th>
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<tbody>
<tr>
<td><strong>Index</strong></td>
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<tr>
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</tr>
<tr>
<td>Originality</td>
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<tr>
<td>Scenic value</td>
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<tr>
<td>Uniqueness</td>
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<tr>
<td>Possibility of conservation &amp; utilization</td>
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<tr>
<td>total</td>
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</tbody>
</table>
It is designed to assess how Batdams are preserved. Based upon the results, detailed measures will be drawn.

→ It will be judged under the criteria of
  ① originality ② scenic value ③ uniqueness ④ possibility of conservation & utilization

Each will be graded as A, B or C.

→ Customized measures for each Batdam will be put in place based on the assessment.

② Create a specialized brand per each region and expand the agricultural/fishery specialty processing industry

→ Objectives: Develop agriculture/rural area through multilateral deployments of Agricultural Development Strategy upon designation of GIAHS JBAS

→ Strategy: Brand and promote per regional agricultural specialties
  : Formation of producers' association per same product, phase expansion in eco-friend farming and processing industry for agricultural special products will boost the objectives
  : Establish the project support systems with administration and budget

③ Expand eco-friend farming per phase

→ Objectives: Considering lower interests in eco-friend farming rate in Jeju, in spite the expansion rate of wellbeing trend these days, much concentrated promotions of eco-friend farming in Core Zone and Special Management Zone of GIAHS are to lead the development of agriculture and rural areas

→ Strategy: Establish cooperative associations among current eco-friend farmers and organizations and support for item selections, eco-friend farming method training and joint market system building.
  : Establish the project support systems with administration and budget

④ Energizing rural tourism

→ Objectives: The core zone and special management zone with colonies of JBAS accompanied with outstanding landscape are ideal spots for rural tourism development and become a center of rural tourism.

→ Strategy: Establish a system to resource those regional agricultural heritage and unique culture for tourism.
5 Adopting a joint management system among rural communities

→ Objectives: Secure the continuous JBAS management foundation from the resident leading human, systematic and social landscape management strategy. The effective landscape management plan will contribute for increases of residents' income level

→ Strategy: Systemize the civic leading plan, participation and also monitor them according to the special law of 'Improve Quality of Life Statue', aiming to improve life quality, develop rural areas and designate landscape convention areas. To monitor the performance rate of convention and launch direct payment system for landscape conservation, thus operation to be tied with 'Improving Quality of Life Statue'

→ Roll allocations per entity

- Central government: Develop program guidance, select overall projects and budget support for the Landscape Convention
- Municipal government: Establish preserving sites, share budget and expenses, approve the convention and management, progress report and monitoring
- Site managers (residents) - Duty execution for rural scenery builders and directly involved parties of convention
- Experts and civic organizations- Liaise and arbitrate between supporting activities and stakeholders of convention, including resource studies around the sites, town scenery planning and establishing terms and conditions of the convention

→ The civic leading activities will enhance further local development, and municipal government and public agencies gain the most optimal synergy effect by supporting the town landmark establishment project

3-1-3-2. Establish JBAS Management Structure

1 Establishment of Jeju Agricultural Heritage Support Center for promotion, training and exchange

→ Objectives: Promote, educate and support JBAS and be a base for domestic/international exchanges

→ Strategy: The establishment will be realized through an early securing of the budget per Jeju Agricultural Heritage Support Enactment of Jeju Special Self-Governing Province
Duty: Develop a distribution/promotion system for home and abroad by contributing successful JBAS know-hows as the technology share programs and resources. It covers sharing of JBAS successful cases with similar areas in the global level, overcoming the barren condition of Volcanic Stone Fields and farm.

- Promote JBAS for the people of Jeju and visitors
- Develop/operate various exchange programs with other GIAHS sites
- Management training program per each regional farmer unit and offer various support programs
- Provide a sustainable agricultural heritage maintenance structure through succession/training of Batdam stone fence building technic, foster Batdam culture guides and event program operations.

2 Establish Regional JBAS Preservation/Utilization Project Team

→ Objectives: Establish regional project teams and the regional teams are to initiate the designation of GIAHS JBAS for the development of Jeju agriculture and rural areas
→ Strategy: Project team to include representatives of village, experts, agriculture connected organizations, administration and farmers union.

→ Duty: Create strategies of sound preservation/management/utilization measures for JBAS: The team is to lead the projects, including Regional Brand, foster the processing industry, establishment of a distribution network, development of a promotion system and tourism enhancement program through multiple festivals and events.

③ Supporting a schematic organization, ‘Association of the Masters of Stonemasons in Jeju Special Self-Governing Province’

→ Current status: Systematic support structure for the aging stonemasons is desperately needed for skill transmission and vitalization. The active restoring system is needed for those fence building skills vary per each community and no transmissions of skill are exercised.

→ Objectives: systematic management of JBAS and skill transmissions of JBAS stone fence building through the systematized stonemasons who currently are in decline

→ Strategy:
  : Operate JBAS Academy
  : Benchmark The Dry Stone Walling Association of Great Britain (found 1968)
  : Data Base for stone fence experts and support the organization procedure including administrations and budget
  : Incentives- ‘as priority’ provided, working with the organization for public demands of JBAS stone fence building request occurs
  : Establish skill transmission plans, including intangible cultural asset designations
  : Launch JBAS guide course, organize stone fence skill studies and manuals

3-1-3-3. Active Public Relations

① Create programs, valuing JBAS and doldam (or stone fence)
→ Current status: Trail walking program around JBAS, including Jeju Olle Trail is popular but focused on landscape viewpoint only
→ Therefore, an establishment of promotion program for JBAS value is essential while the program offers visitors high level of satisfactions
→ Program
- Launch the research projects via domestic and international exchanges and operate Academy of JBAS & Stone Culture
- Effective project operations through establishment of Jeju Agricultural Heritage Support Center
- Additional projects
  : Develop and promote programs linked with the popular tourist destination for Jeju stone culture, including Jeju Stone Cultural Park
  : Produce JBAS promotion brochures and CD’s

② Making efforts to designate JBAS as one of World Cultural Heritage
→ Objectives: Designation of JBAS GIAHS onto World Cultural Heritage as the best stone cultural characteristics of Jeju will maximize the global promotion capacity of JBAS
→ Possibility: JBAS and stone fence are essential elements of residents' life in Jeju Island and they are still vividly alive as one of most unique cultures
→ Driving force: Joint projects among local municipal government, residents, farmers and experts.
→ Scope of designation area: Operate together with World Natural Heritage Site, World Agricultural Heritage Area and Bat Han Pyeong Sagi Movement (or public trust movement, purchasing one pyeong of JBAS land).
→ JBAS will cooperate with FAO for future collaboration and timely designation of JBAS GIAHS will set out the joint projects of JBAS

③ Promoting a campaign of ‘Bat Han Pyung Sagi’, purchasing a land of one pyung (or 0.000817 acre) as a type of national trust
→ Objectives: Public awareness of importance in Public Management of JBAS
→ Principal: Lead by civic and joint partnerships with local municipal government
→ Advanced Measure: Select sites for immediate conservation for Land Banking System Designate Cultural Art Promoting Area and Landscape Preservation Area
→ Operation: Operate civic leading weekend farm program and provide a revenue model among JBAS sites, supporting the win-win style operation measure
4 Holding annual events under the theme of JBAS
→ Current status: Out of 30 annual festivals in Jeju, no festival related with natural and cultural aspects of JBAS is delivered
→ Objectives: Through JBAS Festival, the promotion opportunity for JBAS and the beauty of stone fences will be provided for both residents and tourists
→ Strategy
: Annual JBAS Festival will take a place, promoting JBAS-GIAHS at domestic and international scale once the designation is completed
: Venue - to select from the outstanding scenery sites of JBAS
: Offered programs: Stone fence building contest, stone maze, stone fence photo exhibition, direct harvesting of JBAS produce and foods, etc

3-1-3-4. Building direct support systems for JBAS
1 Widening the accessibility to the subsidy for conserving JBAS
→ Objectives: Expand and include JBAS products within the current direct payment system for short-lived crops
→ Strategy: Amend regulations to include JBAS as one of effective resources of rural scenery like the UK
→ Link direct payment system with JBAS
  - The definite need of 'JBAS Direct Payment System', linking with two KIAHS Sites to protect and conserve further agricultural assets’ does exist.
  - Target 'JBAS Direct Payment System' to expand and include the GIAHS sites, too

2 Designating Protected Areas of JBAS as tourist attractions
→ Current status: Tourists and experts from the field of stone fence acknowledge JBAS is the last treasure from Jeju Island, however JBAS sites are being damaged due to those multiple development projects and is not being a medium of folk culture.
→ Objectives: Designate JBAS as Folk Culture & Heritage Site to hand down the traditional culture and art
→ Strategy
  - Proceed, linking with 'Special Law for Jeju Special Self-Governing Province Establishment, Section of Folk Culture Tourism District Designation'
  - Launch various programs, tied with application plan of traditional local resources around JBAS for protections

3 Utilizing JBAS as public resources
→ Background: JBAS with high conservative land value are condensed in colonies of smaller piece fields. Those aging farmers may sell his assets and JBAS may be included in a farm-scale-up project. JBAS deserves conservation, preventing the possible losses as mentioned previously

→ Strategy
- Utilize 'Land Banking System’, acquiring lands within set budget to attract strong investments
  : Acquire lands with high conservative value on the preferential basis
  : Allow farmers to continue cultivation and their livelihood in the purchased land
  : Create more demands for farmers and link the needs to the increasing numbers of returning farmers
  : Also invite social enterprises to develop and trade Jeju’s natural dyeing, utilizing cultivations of JBAS
  : Launch tourism resource programs through 'Folk Culture Tourism District' designations
→ The mentioned above items will contribute for local economy revitalization, agreeing with the objectives of Land Banking System

3-1-3-5. Establishing database for JBAS

① Mapping JBAS using GIS
→ Objectives: Secure entire area map of Jeju Island marked with JBAS for continuing protection, management and utilization of JBAS

→ Strategy
- Produce JBAS map, following researches by experts in the fields
- Produce and supply Applications for both residents and visitors
- Improve its utilization by marking the related core resources
→ Applications
- Continuous inspections and monitoring in every 3 or 5 years will secure up to date damage check up and better managements through JBAS-GIS project.
- Support basic data for academic research
- Utilize the system for visitor information

② Monitoring the extent of damage every 3-5 years
→ Objectives: Conservation, management check-up and provision of complementary measure for JBAS per regular monitoring among local farmers and experts jointly

→ Strategy
- Establish JBAS first then regional conservation management structure
- Periodic damage check-up and to provide restoration systems
- Adopt management and restoration system per participation of the Masters of Stonemasons

3-1-3-6. Annual assessment

① Thorough assessment of JBAS for better management

→ Background: Upon designation of JBAS as one of GIAHS, efforts to conserve and better utilize for Jeju's stone cultural aspects will be vitalize. The practical reviewing system and supporting strategies are required for more effective enforcement of system and budget execution

→ Objectives: Establish a serial judging system according to Action Plan

→ Strategy

- Develop a detailed index and review system guidelines and promote incentives for the well managed JBAS sites
- Competitions in good faith among villages will help the residents' conversions in perception regarding JBAS and contribute in systematic JBAS management.
- Maintain and expand the effectiveness and comprehensiveness of the master management plan for JBAS

3-2. Short Term Management Plans for JBAS by the designation of KIAHS

I Over view

- Target: Korean Important Agricultural Heritage System (here in after called KIAHS) ‘Jeju Batdam Agricultural System’

- Project period: 3 years (2013 ~2015)

- Budget: $1.5 million (Central government subsidy 70%, Local government @30%)

- Project

  - consist of 3 parts: ① Development of maintenance, ② Environmental improvement, ③ Upgrading values

<Over view of Short Term Management Plans for JBAS by the designation of KIAHS>

<table>
<thead>
<tr>
<th>Area</th>
<th>Content</th>
<th>Detail</th>
<th>Budget</th>
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</thead>
<tbody>
<tr>
<td>I. Development of maintenance</td>
<td>1. Plan</td>
<td>① Establish Comprehensive Plan, Preserving JBAS</td>
<td>$100,000</td>
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<tr>
<td></td>
<td>2. Research</td>
<td>② JBAS Resource investigation in core areas - Research on ecological environment by experts and residents</td>
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<td>3. Resource maintenance</td>
<td>③ Maintenance and restoration of JBAS - Landscape model JBAS site</td>
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<td>II. Environmental improvement</td>
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<tr>
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<td>( \text{- Install JBAS Comprehensive Direction Board} )</td>
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<th>2. Creating the new value</th>
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<td></td>
<td>( \text{- Support activities of civic and Heritage Conservation Commission} )</td>
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<td></td>
<td>( \text{- Publish storytelling and story books} )</td>
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<td></td>
<td>( \text{- Launch Jeju Stone Culture Academy} )</td>
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<tr>
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<td>( \text{- Launch web page} )</td>
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</tr>
<tr>
<td></td>
<td>( \text{- Register and manage JBAS Brand} )</td>
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<td></td>
<td>( \text{- Promotions-domestic, international} )</td>
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<td>( \text{② JBAS Festival} )</td>
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<td>( \text{③ Designate JBAS Masters of Stonemasons} )</td>
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<td>( \text{④ Symposium upon JBAS-GIAHS designation} )</td>
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<td></td>
<td>( \text{⑤ Utilizing multiple resources of rural area} )</td>
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<td>( \text{- Promotions} )</td>
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<td></td>
<td>( \text{- Benchmarking developed countries} )</td>
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<table>
<thead>
<tr>
<th>Grand total</th>
<th>( \text{Total} )</th>
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</thead>
<tbody>
<tr>
<td>( \text{Grand total} )</td>
<td>( $1,500,000 )</td>
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*Figures in US dollars were applied @ $1:1000won base on the calculation purpose.

### Project Details

**Development of maintenance**

① Establish Comprehensive Plan, Preserving JBAS

→ Objectives and necessity

- Establish a master-plan, detailing KIAHS JBAS conservation, utilization and management application projects
- The basic plan confirms the philosophy, direction and strategies of conservation for KIAHS JBAS-GIAHS, and improves the value of rural areas by resolve the eternal conservation and management strategies of JBAS

→ Project detail

- Budget: $100,000
- Period: 12 months (July 2013~ June 2014)
- Main focus
  - To resource the study and analyze overall Jeju Special Self-Governing Province
  - To study on KIAHS conservation status and applications
  - To set the cardinal directions for conservation management and application for KIAHS JBAS
  - To resolve a conservation management project and basic application project
    - To designate JBAS sites for conservation, restoration and maintenances
• Establish Jeju Special Self-Governing Provincial Ordinance to conserve and manage the KIAHS JBAS

② JBAS Resource investigations in core areas

→ Objectives and necessity

- A systematic and scientific study on formation, ecological environment and landscape of JBAS is required for variations of JBAS structures and the unique differences from majority ordinary stone fences around.
- To meet the need and to utilize for JBAS resource management, regional resource studies, detailed data base establishment and JBAS Map are important elements.
- Progress a joint resource study among residents and experts to monitor the current conditions of ecological status and biodiversity of sites.

→ Project detail
- Budget: $160,000
- Period: 36 months (2013~2015)
- Main focus
  • To study the formality, style, length, cultivations of JBAS
  • For the ecological environmental study of JBAS - research of biodiversity
  • To create JBAS data base/map - later utilize for JBAS conservation management
  • To run periodic monitoring on environmental study of JBAS and the results

③ Maintenance and restoration of JBAS

→ Objectives and necessity

- Conservation management and various agricultural functions of agricultural systems can expanded and maintained through the restorations of KIAHS JBAS
- To resolute the restoration of damaged JBAS from city expansions and road constructions back to its original conditions for better ecosystem conservation, cultural tourism and farm tourism.
- To lead the tourism vitalization, preserving ecological environments and landscape, utilizing near-by fallow ground of JBAS
- To improve the ecosystem functions by manmade restoration of eco-condition around JBAS and surrounding area

→ Project detail
- Budget: $200,000
- Period: 12 months (January 2014~ December)
- Project detail
  • For Fact-finding researches for JBAS resources (owner, location, size, condition)
• To research all resources of the privately owned JBAS and designate the landscape resource areas
• Maintenance of the damaged JBAS and to restore the ones in the core area

_environmental improvement_

① Develop JBAS Trails and Theme Park
→ Objectives and necessity
- To form a themed cultural landscape within the model JBAS, and launch trail courses and theme parks of JBAS to create more effective future value
- Photographic zone is essential to improve the accessibility of visitors to JBAS while offering resting areas and better infrastructure for JBAS conservation is needed together with the information board for KIAHS JBAS promotion

→ Project detail
- Budget: $300,000
- Period: 12 months (January 2014~December)
- Main focus
  • To form trails around JBAS
  • To establish a self experiencing theme park within the model JBAS site
  • Install a comprehensive information board

_upgrade the value_

① JBAS promotion plan
→ Objectives and necessity
- Gather opinions from all levels to create a permanent conservation strategy for JBAS-GIAHS
- To start an easier storytelling program on JBAS and to establish web page, utilizing for promotion of JBAS (brochure, information board and book for residents/students)
- To develop guides and hands-on contents and register JBAS trademark and link to the existing stone cultural park and stone maze park

→ Project detail
- Budget: $240,000
- Period: 30 months (September 2013 ~ December 2015)
- Main focus
  • Support activities of civilian participations and the Conservation Council
  • To publish abundant storytelling and storybooks
  • To operate Jeju Stone Culture Academy (Develop guides and hands-on contents)
  • To build web page of KIAHS and manage the trademark registration.
  • Promotions of Agricultural Heritage-domestic and international
② JBAS Festival

→ Objectives and necessity
- To create new travel items for JBAS stone fences by linking Jeju Stone Culture Festival to UNESCO World Heritage
- Newer paradigm of future value for Jeju Batdam stone fence is essential by adding contemporary value onto those existing ecological, landscape, cultural, artistic and academic values. (Tying culture and tourism with agriculture)
- To develop handicrafts with basalt, the raw material of JBAS Fences and offer visitors the developed hands-on programs on history, structure and agricultural culture of KIAHS JBAS, utilizing Jeju stone culture within Jeju Stone Cultural Park

→ Project detail
- Budget: $100,000
- Period: 12 months (January 2015 ~ December)
- Main focus
  • To plan hands-on programs under the theme of Jeju Batdam stone fence
  • Various events - JBAS photo exhibition, gallery and essay writing contest
  • Self experiencing programs - building stone fence, designing stone work & development

③ Designate masters of stonemasons

→ Objectives and necessity
- JBAS and culture, including systematic building skills of stone fences and cultivation skills need to be handed down through designations and operations - masters of stonemasons system for current lacking status and skills for KIAHS JBAS
- Systematic management and conservation per trademark registration for KIAHS JBAS are essential

→ Project detail
- Budget: $30,000
- Period: 24 months (2014 ~ 2015)
- Main focus
  • To locate specialized stonemasons in stone fences
  • Designate masters of stonemasons per Governor's certification

④ Symposium upon JBAS-GIAHS designations

→ Objectives and necessity
- To document the progress reports and annexed papers for JBAS-GIAHS designation, various meetings and site evaluation projects
- To hold various domestic and international seminars as for progress of JBAS-GIAHS
→ Designation

Project detail

- Budget: $220,000
- Period: 36 months (June 2013 ~ December 2015)
- Main focus
  - To participate in various meetings for JBAS-GIAHS designation and to document reports.
  - To benchmark the leading countries' national heritage/GIAHS conservation management strategy

5 Utilizing multiple resources of rural area

Objectives and necessity

- To provide the facilitated administrative systems for better maintenance of KIAHS and JBAS-GIAHS designation
- Upgrade the values of JBAS-GIAHS and KIAHS JBAS through systematic maintenance, restoration, culture, landscape, biological diversity and agricultural systems.
- To preserve those outstanding landscapes of rural area through special crop cultivations and conservation activities, relating JBAS. To help farmers' income to increase by combining primary industry of rural town, including local festival, farm tourism and exchanges with tertiary industries if cities.

Project detail

- Budget: $150,000
- Period: 36 months (June 2013 ~ December 2015)
- Main focus
  - To administrate the management of JBAS designation with KIAHS and GIAHS-FAO
  - To dispatch professional civilians for JBAS-GIAHS designation efforts
  - For expenses of FAO officials visitations for JBAS-GIAHS designations
  - To benchmark from the leading countries' GIAHS conservation strategies

4. Cooperative System for Agricultural Heritage

- Cooperation Plan Jeju Island (Jeju Batdam Agricultural Heritage) and Wando County (Cheongsando Gudeuljangnon Agricultural Heritage)

In order to systematically conserve and manage Jeju Island Jeju Batdam and Wando County’s Cheongsando Gudeuljangnon, these four cooperative plans will be carried out. First, to expand the agricultural heritage values they will be carrying out a joint promotional marketing
- By developing a joint agricultural heritage brand, it will improve the image of both areas and promote sales of agricultural products
- Hosting joint events in order to increase the support for the cultivation of the agricultural heritage and promoting exchanges between cities and farming villages
- Carrying out joint marketing with corporations in order to increase the values of agricultural heritage.

Second, joint academic seminar regarding the conservation of agricultural heritage will be held.
- Sharing methods on conserving agricultural heritage and the results through regular academic seminar.
- Promoting cooperative exchanges of agricultural heritage related specialists and manpower between two areas.

Third, aims to have cooperative exchange with the main body of operations currently carrying out conservation and management on agricultural heritage.
- Operating a regular research society between the two autonomous community in charge of agricultural heritage
- Exchange of information and sharing conservation awareness through mutual exchange visits between the agricultural heritage community association from both areas.

Fourth, interchange cooperation with GIAHS for the international solidarity of agricultural heritage conservation
- Plans to hold GIAHS global forum and local seminar immediately after registering as a Globally Important Agricultural Heritage
- Hosting seminars on GIAHS’s diverse practices and the monitoring by inviting global experts and plans to pursue close cooperative business with FAO GIAHS executive office.

5. Monitoring and Knowledge Management

1) Monitoring the extent of damage every 3~5 years for Conservation & management
   → Objectives: Conservation, management check-up and provision of complementary measure for JBAS per regular monitoring among local farmers and experts jointly
   → Strategy
   - Establish JBAS first then regional conservation management structure
   - Periodic damage check-up and to provide restoration systems
- Adopt management and restoration system per participation of the Masters of Stonemasons

2) Establish JBAS Management Structure

① Establishment of Jeju Agricultural Heritage Support Center for promotion, training and exchange

→ Objectives: Promote, educate and support JBAS and be a base for domestic/international exchanges

→ Strategy: The establishment will be realized through an early securing of the budget per Jeju Agricultural Heritage Support Enactment of Jeju Special Self-Governing Province

→ Duty: Develop a distribution/promotion system for home and abroad by contributing successful JBAS know-hows as the technology share programs and resources. It covers sharing of JBAS successful cases with similar areas in the global level, overcoming the barren condition of Volcanic Stone Fields and farm.

: Promote JBAS for the people of Jeju and visitors

② Establish Regional JBAS Preservation/Utilization Project Team

→ Objectives: Establish regional project teams and the regional teams are to initiate the designation of GIAHS JBAS for the development of Jeju agriculture and rural areas

→ Strategy: Project team to include representatives of village, experts, agriculture connected organizations, administration and farmers union.

→ Duty: Create strategies of sound preservation/management/utilization measures for JBAS

: The team is to lead the projects, including Regional Brand, foster the processing industry, establishment of a distribution network, development of a promotion system and tourism enhancement program through multiple festivals and events.

3) Annual assessment: Thorough assessment of JBAS for better management

→ Background: Upon designation of JBAS as one of GIAHS, efforts to conserve and better utilize for Jeju’s stone cultural aspects will be vitalize. The practical reviewing system and supporting strategies are required for more effective enforcement of system and budget execution

→ Objectives: Establish a serial judging system according to Action Plan

→ Strategy

- Develop a detailed index and review system guidelines and promote incentives for the well managed JBAS sites
- Competitions in good faith among villages will help the residents' conversions in perception regarding JBAS and contribute in systematic JBAS management.
- Maintain and expand the effectiveness and comprehensiveness of the master management plan for JBAS

6. Expected Outcomes

• Increase rural household income through the specialized regional brand of agricultural crop production
  - TANGERINE BRANDING is in its weak development stage in Jeju currently, however JBAS Special BRANDING per region will contribute a great deal for farmer’s income increase while improving the low growing TANGERINE BRANDING with better sales and distribution structure developments.

• Restore community and form a new farm town culture
  - One of Jeju agricultural cultures, Suneuleum(helping each other) is fading away with the rapid changes and development of agricultural technology and agricultural cohesion is getting loose at same time. With that background, various regional project realizations to preserve and utilize JBAS could restore the rural community, preserve traditional culture and establish a newer and active rural culture.

• Vitalize farming towns through rural landscape preservations and rural tourism
  - JBAS faces enormous amount of treats and challenges due to changes in agricultural environments, and immediate project realization of JBAS preservation and utilization will secure rural landscape and eliminate the obstacles while vitalize rural tourism at same time.
People of Jeju value the significance of JBAS, the need to preserve JBAS and the sound utilization of JBAS
## List of Important Species

### 1. Plant

<table>
<thead>
<tr>
<th>NO.</th>
<th>Common Name in Korean</th>
<th>Scientific Name</th>
<th>Remark*</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>돌매화나무(암매)</td>
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<td><em>Quercus gilva</em> Bl.</td>
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<td><em>Paeonia obovata</em> Max.</td>
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<td><em>Cymbidium nipponicum</em> (Franch. et Savat) Makino</td>
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<td>좀갈매나무</td>
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* TS(Threatened Species), CS(Conservation Species), ES(Endemic Species) designated by Ministry of Environment, Republic of Korea
### 2. Animal

#### 2-1. Birds

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<th>Scientific Name</th>
<th>The present condition of preservation</th>
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<th>CITES**</th>
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</table>

* Red List from Red Data Book : LR/nt(Lower Risk near threatened), VU(Vulnerable)
** CITES: Convention on International Trade in Endangered Species of Wild Fauna and Flora
** Wild birds designated by ME(Ministry of Environment in Korea) : PS(Preservation Species), TS(Threatened Species), (Number) which is the designated number of Natural Monument in Korea
2-2. Mammals

<table>
<thead>
<tr>
<th>NO.</th>
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<th>Scientific Name</th>
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<tbody>
<tr>
<td>1</td>
<td>제주뒤쥐</td>
<td>Sorex caecutiens(shinto) chenjuensis</td>
</tr>
<tr>
<td>2</td>
<td>제주땃쥐</td>
<td>Crocidura dsinezumi</td>
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<tr>
<td>3</td>
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<td>4</td>
<td>관박쥐</td>
<td>Rhinolophus ferrumequinum</td>
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<td>5</td>
<td>절박쥐</td>
<td>Pipistrelus javanicus</td>
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<td>6</td>
<td>큰집작쥐</td>
<td>Pipistrelus coreensis</td>
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<td>긴가락박쥐</td>
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<td>Mustela sibirica quelpartis</td>
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<td>Meles meles</td>
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<td>13</td>
<td>노루</td>
<td>Capreolus pygargus tianschanicus</td>
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<td>집쥐 (시궁쥐)</td>
<td>Rattus norvegicus</td>
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<td>Mus musculus mollosinus</td>
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<td>제주등줄쥐</td>
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<td>제주멧밭쥐</td>
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2-3. Amphibia

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<td>제주도롱뇽</td>
<td>Hynobius leechii quelpartensis Mori</td>
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<td>무당개구리</td>
<td>Bombina orientalis Boulenger</td>
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<td>4</td>
<td>두개비</td>
<td>Bufo bufo gaugauzians Cantor</td>
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<tr>
<td>3</td>
<td>청개구리</td>
<td>Hyla japonica Gunther</td>
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<tr>
<td>5</td>
<td>맹꽁이</td>
<td>Kaloula borealis(Barbour)</td>
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<tr>
<td>6</td>
<td>참개구리</td>
<td>Rana nigromaculata Hallowell</td>
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<td>북방산개구리</td>
<td>Rana dybowskii Gunther</td>
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### 2-4. Reptiles

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<td>Scinella laterale laterale Say</td>
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<td>줄장지뱀</td>
<td>Takydromus wolteri Fischer</td>
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<tr>
<td>3</td>
<td>아무르장지뱀</td>
<td>Takydromus amurensis Peters</td>
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<tr>
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<td>대륙유혈목이</td>
<td>Amphiesma vibakari Denburgh</td>
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<tr>
<td>5</td>
<td>누룩뱀</td>
<td>Elaphe dione Pallas</td>
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<td>유혈목이</td>
<td>Rhabdophis tigrinus (Boie)</td>
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<td>실뱀</td>
<td>Coluber spinalis Peters</td>
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<td>비바리뱀</td>
<td>Sibynophis chinensis (Gray)</td>
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<td>쇠살모사</td>
<td>Agkistrodon ussuriensis (Emelianov)</td>
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### 2-5. Insects

#### Endemic Insects in Jeju Island, Republic of Korea

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<th>Scientific Name</th>
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<tbody>
<tr>
<td>1</td>
<td>제주집게벌레</td>
<td>Anechura quelparta Okamoto</td>
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<td>2</td>
<td>제주보날개풀잠자리</td>
<td>Spilosmylus saishiuensis Okamoto</td>
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<tr>
<td>3</td>
<td>제주밑드리</td>
<td>Panorpa approximata Esben-Petersen</td>
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<tr>
<td>4</td>
<td>제주박각시</td>
<td>Marumba saishiuana Okamoto</td>
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<td>제주공단딱정벌레</td>
<td>Carabus smaragdinus monilifer Tatum</td>
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<td>금가슴딱정벌레</td>
<td>Carabus fiduciaris kirinicus Csiki</td>
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<td>제주양코스키딱정벌레</td>
<td>Carabus jankowskii quelpartianus Breuning</td>
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<td>제주호랑하늘소</td>
<td>Xylotrechus atronotatus Pic</td>
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<td>9</td>
<td>제주금키눈풍뎅이</td>
<td>Holotrichia recticulata Murayama</td>
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<td>제주풍뎅이</td>
<td>Anomala quelparata Okamoto</td>
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<td>제주은주둥이벌</td>
<td>Paralus variegatus varius Sickmann</td>
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#### Polar Insects

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<td>1</td>
<td>여치</td>
<td>Gampsocleis sedakovi obscura Walker</td>
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<td>2</td>
<td>긴날개여치</td>
<td>Gampsocleis ussuriensis Adelung</td>
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<tr>
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<td>잔날개여치</td>
<td>Metrioptera bonneti Bolivar</td>
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<td>4</td>
<td>노랑띠좀잠바리</td>
<td><em>Sympetrum pedemontanum alatum</em> Selys</td>
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<td>알락수영노린재</td>
<td><em>Dolycoris baccarum</em> Linne</td>
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<td>6</td>
<td>홍보라노린재</td>
<td><em>Carpocoris purpereipennis</em> De Geer</td>
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<td>장홀노린재</td>
<td><em>Pentatoma semianulata</em> Motschulsky</td>
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<td>8</td>
<td>아무르밀드리</td>
<td><em>Panorpa amurensis</em> Maclachlan</td>
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<td>줄날도래</td>
<td><em>Macronema radiatum</em> Maclachlan</td>
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<td>산누에나방</td>
<td><em>Antheraea pernyi</em> Guerin</td>
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<td>붉은날개애기자나방</td>
<td><em>Calothysanis amata recompta</em> Prout</td>
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<td>꽃무늬갈나방</td>
<td><em>Stauropus basalis</em> Moore</td>
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<td>정박이꼬족날개나방</td>
<td><em>Parapsetis argenteopicta</em> Oberthur</td>
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<td><em>Euproctis flava</em> Bremer</td>
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<td><em>Sineugraphe exusta</em> Butler</td>
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<td><em>Parallelia obscura</em> Bremer et Grey</td>
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<td>푸른줄애기방나방</td>
<td><em>Bena prasinana</em> Linne</td>
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<td><em>Daimio thethys felderi</em> Butler</td>
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<td><em>Calastrina argiolus</em> Linne</td>
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<td>작은윗장을이나비</td>
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<td>흰뺨농녹나비</td>
<td><em>Melanargia halime</em> Menetries</td>
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<td><em>Coenonympha amaryllis</em> Cramer</td>
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<td><em>Cicindela gemmata</em> Feldermann</td>
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<td>진가저리</td>
<td><em>Opatrum sabulosum</em> Linne</td>
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<td>좀남가래</td>
<td><em>Meloe lobatus</em> Gebler</td>
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<td>벌박이가래</td>
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<td><em>Nezara viridula</em> Linne</td>
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<td>노랑침노린재</td>
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<td>말멸구</td>
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<td>Tropobracon jokohamensis Cameron</td>
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<td>Hyperalonia tantalus Fabricius</td>
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