# History of the Crested Ibis -Past to Present-

#### Profile of the Crested Ibis



Pelecaniformes Threskiornithidae Classification

Scientific Name Nipponia nippon Size Total Length: About 75 cm Wing Span: About 140 cm

Weight: About 1.8 kg

Critically Endangered (Japan) ■Conservation Status Endangered (IUCN Red List)

Designations

Special Natural Monument (Law for the Protection of Cultural Properties)

Nationally Endangered Species of Wild Fauna and Flora (Species Conservation Act) Internationally Protected Bird

### Chronology of the Crested Ibis

#### ■Until the Edo Era

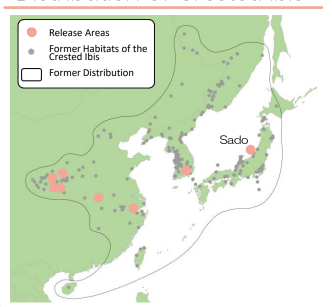
Distributed in a wide area of eastern Japan in the early Edo Era, but the ban on hunting by the Shogunate and the protection by daimyos increased the population of the bird, resulting in even wider distribution.

#### ■Meiji Era

Removal of the hunting ban resulted in a drastic decline in its population due to uncontrolled hunting.

Eliminated as vermin, sold as medicine, exported as a decorative item.

## Distribution of Crested Ibis



Created based on Yamashina and Nakanishi (1983), Birdlife International (2001), Ishikawa Prefectural Museum of History (2010), Park et al. (2010), and So and Kawai (2015).

- 1908 Game Act Enforcement Regulations designated the bird as a protected bird
- 1926 Extinction registered due to uncontrolled hunting
- 1929 Crested ibis rediscovered on the Noto Peninsula 1931 Living crested ibis reported on Sado Island
- A wildlife safety zone established on Mt. Bijo on the Noto Peninsula
- 1934 Designation as a natural monument (Act on Protection of Cultural Properties)
- 1946 An attempt to feed crested ibis started by residents of
- 1952 Designation as a special natural monument
- 1953 Inauguration of the Sado Toki Welfare Association (reorganized as the Sado Toki Conservation Association
- 1957 Inauguration of the Hakui Toki Conservation Association 1959 Inauguration of the Crested Ibis Conservation and Propagation Project (Agency for Cultural Affairs and Niigata Prefectural Board of Education)

Inauguration of the Niibo Toki Welfare Association

- Surveillance campaign prohibited entry to breeding sites in the mountains
- Feeding activities and establishment of pesticide-free feeding grounds
- ► Movement for purchasing nationally-owned forest lands to secure crested ibis habitats
- 1962 Nesting habitat area nationalized
- 1967 Inauguration of the Sado Japanese Crested Ibis Conservation Center
- 1970 The last crested ibis living on the main island of Japan, named Nori, moved from Noto to Sado Island
- 1971 Inauguration of the Crested Ibis Protection Society of Ryotsu
- 1971 Inauguration of the Environmental Agency (spun off from the Agency for Cultural Affairs in 1975)
- 1981 All five wild crested ibises captured, thus extinct in the
- 1981 Rediscovery of wild crested ibises in China
- 1993 Categorized in the nationally endangered species of wild fauna and flora (Act on Conservation of Endangered Species)
- 1999 Two crested ibises sent by China as a gift (You-you and Yang-yang)
  - The first successful captive breeding case in Japan (birth of Yu-yu)
- 2003 The Environmental Restoration Vision created, a material plan for them returning to the wild Kin, the last crested ibis born in Japan, died

# Reintroduction of the Crested Ibis to the Wildgress of the Reintroduction Program-

Sado Ranger Office, Ministry of the Environment

Long Term Efforts for the Protection of Crested Ibis in Sado and for Captive Breeding in Japan

| 1999年 | Successful artificial incubation in Japan                                     |  |   |  |  |  |  |  |  |  |  |  |  |  |
|-------|---|--|---|--|--|--|--|--|--|--|--|--|--|--|
| 2003  | Environment Restoration Vision formed, with a goal of having 60               | Captive breeding and pre-release training, release and monitoring  | Habitat development<br><nature restoration<br="">Vision&gt;</nature>  | Social environmental improvement  «Community Vision»   |  |  |  |  |  |  |  |  |  |  |
|       | crested ibises settled  the revised program of the Crested lbis               | ⟨Reintroduction Vision⟩ Releasing a stable number of crested ibises Restoring the genetic diversity of the birds | Feeding environment developed by private entities, etc. in the east Kosado area Inauguration of the Sado                                  | Inauguration of the Liaison<br>Council on Returning Crested Ibis<br>to the Wild<br>Inauguration of the Council for<br>Developing a Symbiotic Island for<br>Crested Ibis and Humans |  |  |  |  |  |  |  |  |  |  |
|       | Protection and<br>Reproduction Program  | Inauguration of the Station for Crested Ibis to Return to the Wild   | Society for Crested Ibis and<br>Rice Paddy Conservation   | Inauguration of the Crested Ibis<br>Conference Hall "Toki Koryu<br>Kaikan"   |  |  |  |  |  |  |  |  |  |  |
| 2008  | Release of crested ibis commenced   |  |   |  |  |  |  |  |  |  |  |  |  |  |
|       |   | Decentralized breeding implemented   | "Toki to Kurasu Sato" (Symbiotic<br>Village with Crested Ibises) Rice<br>Certification Program (Sado<br>City,etc.)                        | Promotion and education of "the<br>Guidelines for Coexistence of<br>Humans and Crested<br>Ibis" and "the Observation<br>Guidelines"  |  |  |  |  |  |  |  |  |  |  |
|       |   | Accumulation of training/releasing techniques  | Habitat improvement in agricultural<br>areas (Ministry of<br>Agriculture, Forestry and Fisheries,<br>Niigata Prefecture, Sado City, etc.) | Sado Toki Fan Club, Toki<br>Guides, and promotion activities by<br>Toki Coexistence Promoters, etc.  |  |  |  |  |  |  |  |  |  |  |
|       |   | Natural breeding of the released birds   | Habitat improvement around rivers (Niigata Prefecture, etc.)  | Holding Round-table Talks on<br>Coexistence with Crested Ibis  |  |  |  |  |  |  |  |  |  |  |
|       |   | Restoring the genetic diversity of the birds   | Habitat improvement in forests<br>(Forestry Agency, Niigata<br>Prefecture,<br>Sado City,etc.)   | Inauguration of the<br>Transdiscipilnary Research<br>Program "Crested Ibis Project"<br>founded by Niigata University   |  |  |  |  |  |  |  |  |  |  |
|       |   | Monitoring commenced   | Biotopes improvement activities by relevant entities  | Crested Ibis Island Environmental<br>Restoration Leadership Training<br>Unit formed by Niigata University  |  |  |  |  |  |  |  |  |  |  |
| 2012  | A case of   | f successful breeding  | of wild crested ibises  |  |  |  |  |  |  |  |  |  |  |  |
| 2013  | Roadmap for Crested<br>Ibis to Return to the Wild<br>developed                | Banding program started with wild crested ibis chicks  | The use of agricultural chemicals reduced by 50% in koshihikari rice production (JA Sado)   | Inauguration of Toki<br>Fureai Plaza (Crested<br>Ibis Interaction Plaza)   |  |  |  |  |  |  |  |  |  |  |
| 2014  | Reached the goal  | of "having 60 creste   | ed ibises settled within  | Sado Island"   |  |  |  |  |  |  |  |  |  |  |
| 2016  |   | e community as a whole for va  | ong-term efforts and passion<br>arious continuous and cumulat   |  |  |  |  |  |  |  |  |  |  |  |
| 2018  |   | of "having 220 crest   | ed ibises settled within  | n Sado Island"   |  |  |  |  |  |  |  |  |  |  |
|       |   |  | The use of neonicotinoid pesticides completely terminated in wet-rice cultivation (JA Sado)   | Inauguration of Toki<br>Observation Post (Toki<br>no Mikata Teiryujo)  |  |  |  |  |  |  |  |  |  |  |
| 2019  | Redesignated from   | "Extinct in the Wild(E   | EW)" to "Critically Enc   | langered(CR)"  |  |  |  |  |  |  |  |  |  |  |
|       |   | Released throughout<br>Sado Island   |   | Inauguration of "Toki<br>no Terrace"   |  |  |  |  |  |  |  |  |  |  |
| 2021  | Revised program of the<br>Crested Ibis Protection and<br>Reproduction Program | Jauu Isiai Iu  |   | TIO TETTACE  |  |  |  |  |  |  |  |  |  |  |
|       | Roadmap for Crested Ibis to<br>Return to the Wild 2025<br>developed           |  |   |  |  |  |  |  |  |  |  |  |  |  |

# Captive Breeding -Ex Situ Conservation-

### Captive Breeding of Crested Ibis

Domestically, efforts have been made to establish captive breeding methods for crested ibis mainly at Sado Japanese Crested Ibis Conservation Center in Niigata Prefecture.

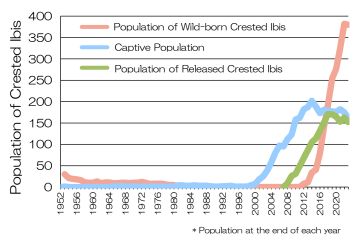
A pair of crested ibises (You-you and Yang-yang) was brought to Japan from China in 1999. In the same year, Yu-yu was born, which marked the first successful case of a crested ibis' artificial hatching in Japan. Since then, captive breeding has been successful year after year and the population of crested ibis has increased gradually.





#### Population of Crested Ibis in Captivity and Decentralized Breeding Efforts

As a measure against risks posed by environmental changes and infectious diseases, including avian influenza, approximately 200 crested ibises are kept at multiple geographically-dispersed locations to secure a population to be released.



# Crested Ibis Decentralized Breeding Center in Nagaoka Crested Ibis Decentralized Breeding Center in Izumo

#### Restoring the Genetic Diversity of the Crested Ibis

Seven crested ibises were donated by China, becoming the first generation to reproduce later generations to secure the genetic diversity of the species.



#### Present Captive Population of Crested Ibis

|  | Total Captive<br>Population | Male | Female |
|--|-----------------------------|------|--------|
| Total  | 161                         | 84   | 77     |
| Sado Japanese Crested Ibis<br>Conservation Center        | 90                          | 43   | 47     |
| Station for Crested Ibis to Return to the Wild           | 34                          | 18   | 16     |
| Toki Fureai Plaza (Sado, Niigata)                        | 2                           | 1    | 1      |
| Tama Zoological Park                                     | 7                           | 4    | 3      |
| Ishikawa Zoo   | 7                           | 3    | 4      |
| Crested Ibis Decentralized Breeding<br>Center in Nagaoka | 11                          | 8    | 3      |
| Crested Ibis Decentralized Breeding<br>Center in Izumo   | 10                          | 7    | 3      |

(As of December 31, 2023)

# Pre-release Training and Release -Into the Vast Sky Over Sado Island-

#### Station for Crested Ibis to Return to the Wild and Pre-release Training

In 2003, the "Environmental Restoration Vision" was established to set a practical goal for Crested Ibis reintroduction in the

In 2007, the Station for Crested Ibis to Return to the Wild was founded as a training facility for crested ibises to acquire abilities necessary to survive in the wild.

In September 2008, the first group of crested ibises was released. So far, a total of 29 groups have been released, sending 490 crested ibises in to the wild.



First Group of Crested Ibis Released in the Wild

Pre-release Training Cages in an Environment Closed to Nature



### Purposes of Pre-release Training

The training lasts about three months to let crested ibises acquire four key skills to survive in the wild after release.



The birds search for prey in Birds learn to fly inside a muddy ponds similar to rice paddies by using the senses on the tip of their beak.



spacious cage, measuring 80 meters long by 50 meters wide by 15 meters high.



Birds develop a habit of flocking by being trained to stay in a group of about



This gives the crested ibises opportunities to get used to human activities by showing them some farming activities, including mowing, and approaching vehicles, among others.

#### Outcomes of Releases through Today and Survival Rates of Released Crested Ibises

We currently use two ways to release birds in to the wild: One is called "hard release," where crested ibises are transported to a release point and set free from boxes there, whereas the other one is called "soft release, where the cage is opened to let the crested ibises to fly out of it freely at their own will.

| Release<br>Number   | 1    | 2    | 3            | 4    | 5    | 6    | 7    | 8           | 9            | 10   | 11           | 12          | 13   | 14           | 15   | 16   | 17           | 18   | 19            | 20   | 21           | 22          | 23           | 24           | 25           | 26          | 27           | 28            | 29           |
|---|------|------|--------------|------|------|------|------|-------------|--------------|------|--------------|-------------|------|--------------|------|------|--------------|------|---------------|------|--------------|-------------|--------------|--------------|--------------|-------------|--------------|---------------|--------------|
| Release<br>Start Date   |      |      | 2010<br>11.1 |      |      |      |      | 2013<br>6.7 | 2013<br>9.27 |      | 2014<br>9.26 | 2015<br>6.5 |      | 2016<br>6.10 |      |      | 2017<br>9.22 |      | 2018<br>10.15 |      | 2019<br>9.27 | 2020<br>6.5 | 2020<br>9.18 |              | 2021<br>9.17 | 2022<br>6.7 | 2022<br>9.21 | 2023.<br>5.30 |              |
| Release<br>Method   | Hard | Soft | Soft         | Soft | Soft | Soft | Soft | Soft        | Soft         | Soft | Soft         | Soft        | Soft | Soft         | Soft | Soft | Soft         | Soft | Hard<br>Soft  | Soft | Hard<br>Soft | Soft        |              | Hard<br>Soft |              | Soft        | Hard<br>Soft | Soft          | Hard<br>Soft |
| Number of<br>Released<br>Birds                                  | 10   | 19   | 13           | 18   | 18   | 13   | 17   | 17          | 17           | 17   | 18           | 19          | 19   | 18           | 19   | 18   | 19           | 19   | 19            | 20   | 17           | 18          | 16           | 17           | 14           | 17          | 16           | 13            | 15           |
| Male  | 5    | 8    | 8            | 10   | 11   | 10   | 3    | 13          | 3            | 11   | 4            | 15          | 2    | 16           | 5    | 8    | 14           | 11   | 19            | 14   | 11           | 11          | 8            | 4            | 9            | 5           | 13           | 6             | 6            |
| Female  | 5    | 11   | 5            | 8    | 7    | 3    | 14   | 4           | 14           | 6    | 14           | 4           | 17   | 2            | 14   | 10   | 5            | 8    | 0             | 6    | 6            | 7           | 8            | 13           | 5            | 12          | 3            | 7             | 9            |
| One-year<br>Survival<br>Rates (%)                               | 70.0 | 63.2 | 44.4         | 66.7 | 77.8 | 61.5 | 41.2 | 94.1        | 52.9         | 64.7 | 61.1         | 89.5        | 57.9 | 88.9         | 73.7 | 50.0 | 57.9         | 68.4 | 36.8          | 40.0 | 52.9         | 33.3        | 31.3         | 41.2         | 64.3         | 41.2        | 25.0         | -             | -            |
| Population of<br>Crested Ibises<br>Traveling to<br>the Mainland | 4    | 3    | 2            | 0    | 0    | 0    | 0    | 0           | 1            | 1    | 0            | 0           | 1    | 1            | 3    | 0    | 0            | 1    | 0             | 0    | 0            | 0           | 0            | 0            | 1            | 0           | 0            | 0             | 0            |



▲Soft Release



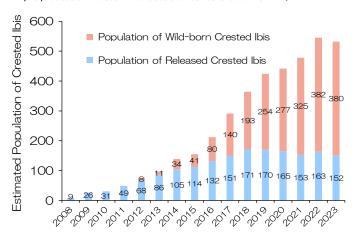
▲Hard Release

# Crested Ibis in the Wild

## -Post-release Behavior of Crested Ibises-

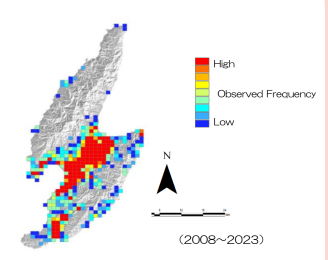
#### Wild Crested Ibis Population and Its **Evolution**

The continued releases of crested ibises and successful breeding in the wild, the birds' population has increased to around 500.



#### Distribution of Crested Ibis

The plains of Sado Island are their main habitat.



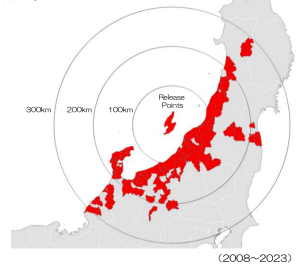
#### Habitat of Crested Ibis

Both the shallow water areas for feeding and the forest areas for roosting and nesting are required for crested ibises to survive. In Sado, where the crested ibis is a symbol, environmentfriendly agriculture, biotope development, natural regeneration of rivers and forests, forest management, and other activities are promoted to create a habitat for crested ibis.



### Dispersal to the Mainland

There are 33 confirmed cases of crested ibises flying to the mainland so far. Some crested ibises have been confirmed about 300 km away from Sado.



## Foraging Environment for Crested Ibis



Deep Snow Season

Around the Rice Planting Season



Rice Growing Season



After the Harvest

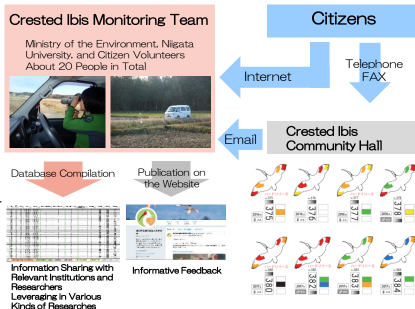
Wild crested ibises prefer shallow water areas for foraging, but the frequency of their visits to rice paddies, biotopes, and ridges, etc., may vary depending on the season or the state of the rice paddies.

# Monitoring the Crested Ibis -Understanding the Progress of Reintroduction into the Wild-

## What Do We Monitor about the Crested Ibises?

A research program monitors the population of crested ibis, their distribution, their survival rates, and their reproduction, among other metrics, to verify the progress of the crested ibises returning to the wild.

The crested ibis monitoring team, made up of members from the Ministry of the Environment, Niigata University, and citizen volunteers, conducts the research on an almost daily basis. In addition, information reported by citizen eyewitnesses also plays an important role. The outcomes obtained from the monitoring are made use of in the captive breeding of crested ibis and the improvement of their habitat.



### Monitoring Methods

1) Verification of Their Survival





Each crested ibis is identified with a marker painted on their wing or with a band on their leg to monitor an individual's survival. Causes of death are also investigated.

2 Reproductive Research



Hatching and fledging are recorded by observing the nests of the crested ibises. Unsuccessful breeding cases are subject to investigation of the causes. 3 Counting Program of Crested Ibises Leaving Their Roosts



To keep track of the population of crested ibises throughout Sado Island, the number of birds flying out of their roosts is counted in September and November.

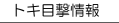
#### Your reporting on any crested ibis witnessed is much appreciated.

The population of crested ibises is increasing and their habitat is also expanding

Any information from you serves as an important clue to understanding the situations of wild crested ibises. During the breeding season from February through July, in particular, information on the forests visited by crested ibises, among other information, could lead to the discovery of nesting sites. In case you have noticed any unusual behaviors of the crested ibises, such as the forests being particularly noisy lately, or crested ibises witnessed carrying branches, or if you have witnessed any crested ibises in an area in which they are rarely seen, please let us know.

Toll Free Number to Report Any Information on Crested Ibises Witnessed (within Niigata Prefecture)

Online Form for Eyewitnesses





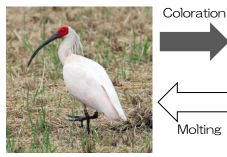
# The Progress of Wild Crested Ibis Breeding

-Birth of New Life-

Sado Ranger Office, Ministry of the Environment

#### Color Evolutions in Crested Ibis Feathers

Sept. through Nov.



Basic Plumage

Dec. through Aug.



Nuptial Plumage

#### Toki Color

The pale gentle pink feathers are one of the outstanding features of the crested ibis.

#### Makeup Colors

In around December, crested ibises rub the dark skin of their necks on their heads and down their backs as they bathe, resulting in the color of the feathers turning gray. No other bird in the world shows this change in feather colors. The change in the colors of the plumage signifies the start of their breeding season.

#### Crested Ibis Breeding Cycles

Around January, the crested ibises start to exhibit courtship displays and find their mates.

Around February, they build nests, and lay eggs around March. The male and the female take turns keeping their eggs warm, until they hatch in about 28 days. After hatching, both the male and the female bring food for their chicks until they leave the nest at about 40 days.

When the breeding season ends, they form a flock inclusive of the juveniles that have just left their nest in the same year.



Brooding

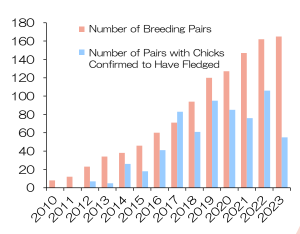
### Results of Breeding to Date





In 2012, crested ibis chicks released from our facility fledged for the first time.

In 2016, chicks of the parents both born in the wild (purely wild crested ibises) fledged for the first time.



Results of Breeding to Date

# Future of Crested Ibis Reintroduction

-For Coexistence of Humans and Crested Ibises-

Sado Ranger Office, Ministry of the Environment

## How to Observe Crested Ibises - Support Them through Thoughtful Observation-

An increase in the population has provided more opportunities to observe wild crested ibises. The Ministry of the Environment has prepared "How to Observe Crested Ibises," a leaflet that outlines appropriate ways of observing wild crested ibises, based on the "Guidelines for Coexistence with Crested Ibises", as part of its enhanced awareness/education programs.



- ①Keep a distance from the crested ibises and observe them silently.
- 2 Try not to disturb the community. Do not enter farmland without permission.
- 3Stay inside your car when observing. (Do not block traffic.)
- 4 Avoid loud noises or lights.
- Stay away from their nests during the breeding season (February through June).

## Let's Meet Wild Crest Ibises!

# Toki no Mikata Teiryujo (Toki Observation Post)







The post is located at the entrance to Crested Ibis Community Hall.

The crested ibises can be observed flying across in front of the post or resting on the withered trees.

# Crested Ibis Community Hall/Toki no Mikata Teiryujo

Address: 1101-1 Niibo Katagami, Sado Phone: 0259-24-6040

## Toki no Terrace









In the indoor observation room, there is an exhibition on wild crested ibis, and its rooftop provides a panoramic view of the nature-rich landscape of Sado, which wild crested ibises inhabit.

# Toki no Terrace/Station for Crested Ibis to Return to the Wild

Address: 1277 Niibo Shomyoji, Sado Phone: 0259-24-6151