Annotated List of Wetlands of International Importance

Japan

53 Ramsar Site(s) covering 155,174 ha

Akan-ko
Site number: 1,540 | Country: Japan | Administrative region: Hokkaido Prefecture
Area: 1,318 ha | Coordinates: 43°27'N 144°06'E | Designation dates: 08-11-2005

View Site details in RSIS

Akan-ko. 08/11/05; Hokkaido; 1,318 ha; 43°27'N 144°06'E. National Park. A freshwater caldera lake lying between two active volcanoes, Me-akandake and O-akandake, formed by volcanic subsidence. A number of rare aquatic freshwater algae, particularly the well-known Marimo Cladophora aegagropila are observed. The lake is also an important habitat for the largest freshwater fish in Japan, Japanese Huchen Hucho Perryi and Kokanee Oncorhynchus nerka. In addition, 65 species of birds and 24 mammals, for example, Eurasian Brown Bear and Yezo Sika Deer, also depend on the lake ecosystem. The lake is surrounded by mixed forests of conifers and deciduous trees such as Ezo Spruce Picea jezoensis, Sakhalin Fir Abies sachalinensis, and Japanese oaks. Main landuses include hydroelectric power generation, fishery, aquaculture, and boating. At Akan Lakeside Eco-Museum Center and Marimo Exhibition Center, visitors, about 1.56 million per year, learn about the history of the lake and the status of Marimo and fish species. Ramsar site no. 1540. Most recent RIS information: 2005.

Akiyoshidai Groundwater System
Site number: 1,541 | Country: Japan | Administrative region: Yamaguchi Prefecture
Area: 563 ha | Coordinates: 34°15'N 131°18'E | Designation dates: 08-11-2005

View Site details in RSIS

Akiyoshidai Groundwater System. 08/11/05; Yamaguchi; 563 ha; 34°15'N 131°18'E. "Quasi-National Park". One of Japan's largest karst topographies, situated in western Honshu with the karst tableland extending 13,000 ha on a gradual plateau and centrally located groundwater system developed underneath, forming three limestone caves of Akiyoshido, Taisido and Katekijyo. 'Karrenfeld' pinnacles and small dolines on the tableland are observed. Sometimes an ephemeral lake appears in Kaerimizu Uvala which functions as a rainwater drain. The site functions as a groundwater recharge area with some 50m deep springs observed in the downstream of Koto-gasa river to Aokaga-gawa river. The site is important for unique organisms endemic to caves in the area, including Sinella akiyoshiana, Allochthoniue kobayashii akiyoshiensis, numerous shellfish and several species of bats such as Horseshoe bat and Eastern Bent-winged bat. The area is surrounded by karst grasslands with fringe Kama poljes which are used in some parts as paddy fields. Akiyoshodai is a Quasi-National Park with approximately 900,000 tourists visiting every year. The Natural History Museum conducts regular research. Ramsar site no. 1541. Most recent RIS information: 2005.
Akkeshi-ko and Bekambeushi-shitsugen
Site number: 614 | Country: Japan | Administrative region: Hokkaido
Area: 5,277 ha | Coordinates: 43°03'N 144°54'E | Designation dates: 10-06-1993

Akkeshi-ko & Bekambeushi-shitsugen. 10/06/93; Hokkaido; 5,277 ha; 43°03'N 144°54'E. National Wildlife Protection Area; Natural Park; Natural Monument; Anatidae & Crane Network Site. A brackish lake with river inflow, surrounded by saltmarsh, extensive fens, and bogs and connected to the sea. The mire supports oyster and clam fisheries and numerous bird and plant species. Current land use includes fishing, aquaculture, tourism and forestry. The condition of the Manchurian Crane habitat is monitored. Ramsar site no. 614. Most recent RIS information: 2005.

Arao-higata
Site number: 2,054 | Country: Japan | Administrative region: Kyushu-Okinawa
Area: 754 ha | Coordinates: 32°58'09"N 130°25'30"E | Designation dates: 07-03-2012

Arao-higata. 03/07/12; Kumamoto; 754 ha; 32°58'10"N 130°25'30"E. National Wildlife Protection Area. Arao-higata is situated in the eastern side of the central part of the Sea of Ariake and is the largest single tidal flat in the Central Kuroshio Current biogeographic region. The site serves as an important wintering and stopping point for the migratory waterbirds along the East Asia-Australasian Flyway, including shorebirds which feed on the biota of the tidal flats. The endangered Black faced spoonbill Platalea minor and the vulnerable Saunder's gull Larus saundersi occur and the site regularly supports more than 1% of the world population of the latter. Commercial laver (seaweed) culture and fishing for short-neck clams are carried out in the site. Ramsar Site no. 2054. Most recent RIS information: 2012.

Biwa-ko
Site number: 617 | Country: Japan | Administrative region: Shiga Prefecture
Area: 65,984 ha | Coordinates: 35°15'N 136°04'59"E | Designation dates: 10-06-1993

Biwa-ko. 10/06/93; Shiga, Honshu; 65,984ha; 35°15'N 136°05'E. Lake Biwa Quasi National Park Special Zone; Wildlife Protection Area; Anatidae Network Site. Surrounded by vast reedbeds, the country's largest lake is the world's third oldest. Seventy species of aquatic plants have been recorded, as well as numerous relict plants. 53 species of fish, of which 11 are indigenous, and 172 bird species use the area for feeding, roosting or staging. Waterbird counts record over 50,000 birds annually. Most of the site is composed of beaches or natural and urban park zones used for tourism and recreation. Pearl and fish production are economically important. There is increasing urban demand for water from the lake. Ramsar site no. 617. Most recent RIS information: 2008.

Fujimae-Higata
Site number: 1,200 | Country: Japan | Administrative region: Aichi prefecture
Area: 323 ha | Coordinates: 35°04'N 136°49'59"E | Designation dates: 18-11-2002

Fujimae-Higata. 14/10/02; Aichi; 323 ha; 35°04'N 136°50'E. A tidal flat at the mouths of the Shonai, Shinkawa, and Nikko rivers as they flow into the port city of Nagoya. The site is an important staging site along the East Asia-Australia Flyway with one of the highest shorebird counts in Japan - some seven species of shorebird surpass the 1% threshold in the area, and more than 20,000 waterbirds have been counted frequently. The wetland is also visited by a number of endangered species, including the birds Tringa guttifer, Botaurus stellaris stellaris, Tadorna tadorna, and Sterna albifrons sinensis, among others, and the endangered fish Chaenogobius macrognathos. Once part of extensive tidal flats in the northern part of Ise Bay, the site remains relatively unaltered itself amid widespread transformation of the surrounding areas for development purposes. A popular site with bird watchers, it is said that, when plans to "reclaim" the tidal flat entirely for a dumping site were abandoned by the City Council, "the site became a symbol of the wetland conservation movement in Japan". Bird watching facilities exist and a wetland education centre is planned for 2003-4. Ramsar site no. 1200. Most recent RIS information: 2004.
**Furen-ko and Shunkuni-tai**

Site number: 1,542  |  Country: Japan  |  Administrative region: Hokkaido Prefecture
Area: 6,139 ha  |  Coordinates: 43°18'N 145°21'E  |  Designation dates: 08-11-2005

View Site details in RSIS

Furen-ko and Shunkuni-tai. 08/11/05; Hokkaido; 6,139 ha; 43°18'N 145°21'E. NWPA. Furen-ko is a brackish lagoon, low moor and sea grass beds that used to be a part of the sea on the base of Nemuro peninsula at the northeastern tip of Japan. Among 13 rivers flowing into Furen-ko, the estuary of the Furen River has developed into a saltmarsh forming a vast landscape. Shunkuni-tai resembles a lid on Furen-ko consisting of 3 rows of ancient sand dunes covered by Sakhalin Spruce Picea glehnii forest. 280 species of birds were recorded in this site including globally endangered Grus Japonensis, Euryrorynchus pygmeus, and rare White-tailed Sea Eagle, Steller's Eagle, Black Woodpecker and Blakiston's Fish Owl. Fishery, aquaculture, harvesting of clams and tourism are the main activities. Shunkuni-tai Wildbird Nature Center attracts 10,000 visitors annually. Various nature observation programmes are conducted by local NGOs and other organizations. Ramsar site no. 1542. Most recent RIS information: 2005.

**Higashiyoka-higata**

Site number: 2,234  |  Country: Japan  |  Administrative region: Saga City, Saga Prefecture, Kyushu Okinawa region

View Site details in RSIS

Higashiyoka-higata is a tidal mudflat at the mouths of Honshoe River and Hattae River on the north shore of the innermost section of Ariake Bay. The Site is internationally important in the life cycle of migratory waterbirds, acting as a stopover and a wintering site. About 7,000 migratory shorebirds are recorded from autumn to spring, including over 1% of the flyway populations of the grey plover (Pluvialis squatarola). The Site also support globally threatened waterbirds, such as the critically endangered spoon-billed sandpiper (Euryrorynchus pygmeus), the endangered black-faced spoonbill (Platalea minor), and the vulnerable far eastern curlew (Numenius madagascariensis) and Saunders's gull (Chroicocephalus Saundersi). More than 1% of the flyway population of Saunders's gull occur at the Site. A rich biodiversity can be found on the mudflat, including fish, benthos, and halophytes, due to the warm climate, large tidal variation, and shoals which facilitate sediment deposition. Over the years, the extensive mudflats around the Ariake Bay have been subjected to land reclamation and the construction of dykes. As a result, Higashiyoka-higata, together with the two other coastal Ramsar Sites in Ariake Bay, Arao-higata and Hizen Kashima-higata, has an increasingly important role in biodiversity conservation in the Bay. The Higashiyoka-higata mudflats are also locally important as a fishing site and for supporting local cultural practices.

**Hinuma**

Site number: 2,232  |  Country: Japan  |  Administrative region: Ibaraki Town, Oarai Town and Hokota City, Ibaraki Prefecture, Kanto region
Area: 935 ha  |  Coordinates: 36°16'41"N 140°30'16"E  |  Designation dates: 28-05-2015

View Site details in RSIS

About 6,000 years ago a rise in sea level on the east coast of Honshu Island formed a cove, and subsequently the narrowing of the cove's entrance with sand from rivers made it into a brackish lake, namely Hinuma. The seawater flows ten kilometres upstream to Hinuma through Naka River and Hinuma River at high tide, and blends with freshwater. Hinuma provides habitats for many species, including nationally endangered species such as the four-spot midget damselfly (Mortonagrion hirosei) and Steller's sea eagle (Haliaeetus pelagicus) during important stages of their lives. More than 88 species of birds are observed at Hinuma. In winter, more than 10,000 ducks such as mallard (Anas platyrhynchos) and greater scaup (Aythya marila) migrate to Hinuma to feed and roost. The number of greater scaup wintering at Hinuma is estimated at around 5,000 individuals annually and accounts for more than 1% of its population in East Asia. Hinuma has also long been a fishing site for brackish fishes and clams such as Asian clams, gobies and pond smelts.
Hizen Kashima-higata
Site number: 2,235  |  Country: Japan  |  Administrative region: Kashima City, Saga Prefecture, Kyushu
Area: 57 ha  |  Coordinates: 33°06'45"N 130°07'45"E  |  Designation dates: 28-05-2015
View Site details in RSIS

Hizen Kashima-higata is a tidal mudflat at the mouths of Shiota River and Kashima River on the western shore of the Ariake Bay. Although the Site is part of the Central Kuroshio Current biogeographical region, the water is brackish rather than marine because it is about 100 km away from the mouth of the Bay. The Site is internationally important in the life cycle of migratory waterbirds, acting as an important stopover and wintering site for globally threatened species such as the endangered black-faced spoonbill (Platalea minor), and the vulnerable Saunders's gull (Chroicocephalus Saundersi) and far eastern curlew (Numenius madagascariensis). It hosts more than 1% of the flyway populations of Saunders's gull, black-faced spoonbill and whimbrel (Numenius phaeopus). The mudflat has a rich biodiversity, including fish, benthos, and halophytes, due to the warm climate, large tidal variation, and shoals which facilitate sediment deposition. Over the years, the extensive mudflats around the Ariake Bay have been subjected to land reclamation and the construction of dykes. As a result, Hizen Kashima-higata, together with the two other coastal Ramsar Sites in Ariake Bay, Arao-higata and Higashiyokahigata, has an increasingly important role in biodiversity conservation in the Bay. Hizen Kashima-higata is also important for supporting the livelihood of the local communities and for its cultural value that stems from traditional fishing and recreational activities.

Hotokenuma
Site number: 1,543  |  Country: Japan  |  Administrative region: Aomori
Area: 222 ha  |  Coordinates: 40°40'N 141°22'59"E  |  Designation dates: 08-11-2005
View Site details in RSIS

Hotokenuma. 08/11/05; Aomori; 222 ha; 40°49'N 141°23'E. NWPA. Hotokenuma lies at the Pacific coast of Shimokita-Hanto peninsula, connected to the largest lake Ogawara-ko. It was part of the converted ricefields under a reclamation project in the early 1960s which was later suspended by the government, when Hotokenuma became an undisturbed reedlands owned by the Misawa city. It is a low moor dominated by common reed, Phragmites communis. Hotokenuma was brought to public attention for the sighting of IUCN Redlisted Japanese Marsh Warbler Locustella pryeri, a species found only in some parts of China and Japan with last remaining world population of 2500. It is also a breeding site for endangered Japanese Reed-bunting and Schrenck's Bittern and important staging site for migratory waterbirds. Apart from the special wildlife protection, a nature conservation programme was conducted in the past. Ramsar site no. 1543. Most recent RIS information: 2005.

Hyo-ko
Site number: 1,842  |  Country: Japan  |  Administrative region: Niigata Prefecture
Area: 24 ha  |  Coordinates: 37°49'59"N 139°13'59"E  |  Designation dates: 30-10-2008
View Site details in RSIS

Hyo-ko. 30/10/08; Niigata; 24 ha; 37°50'N, 139°14'E Habitat/Species Management Area, Natural Monument. Irrigation reservoirs created artificially in the Edo Period (1603-1867) and, since 1990-2000, a bird sanctuary located in the centre of Niigata Plain in Agano City, fed by the Oodoori river. IUCN Redlisted vulnerable species like Steller's Sea Eagle (Haliaeetus pelagicus) and Baikal Teal (Anas formosa) are found here, as well as Tundra Swans Cygnus columbianus above the 1% threshold. The site includes some nationally protected flora species as well. A marshy vegetation serves as habitat for 100 bird species for wintering purposes, aquatic plants and fish species. Hunting is prohibited at the site and local residents are involved in its conservation. Eutrophication and nearby residential development are seen as potential threats. A management plan is anticipated to enter into force in October 2008. Ramsar site no. 1842. Most recent RIS information: 2008.
Imuta-ike
Site number: 1,544 | Country: Japan | Administrative region: Kagoshima Prefecture
Area: 60 ha | Coordinates: 31°49’N 130°28’E | Designation dates: 08-11-2005
View Site details in RSIS

Imuta-ike. 08/11/05; Kagoshima; 60 ha; 31°49’N 130°28’E. Natural Habitat Conservation Area, Natural Monument. In Satuma-sendai city, outflowing to the Sendai River and surrounded by a small cluster of volcanoes, the freshwater crater lake Imuta-ike of limori Mountain forms a crucial component of its surrounding lake-low moor ecosystem. At the northwest, the peat ‘islands’ are considered a national natural monument serving an ideal for Phragmites japonica, Zizania latifolia Manchurian Wild-rice, and Nymphaea tetragona Pygmy Water Lily. The lake is a conservation priority for many species of dragonfly including IUCN Redlisted critically endangered Libellua Angelina. It is also a breeding site for Spot-billed duck and habitat for various other waterfowl. Scarcity of human settlements in the area has kept its pristine environment, although water is utilized for irrigation downstream. The city government established a Ecosystem Preservation Museum to raise public awareness of the site’s diversity, especially the peat plant communities, using interpretive panels, models, visual images and training sessions. Annually, about 35,000 tourists visit the site for sight-seeing, finishing and canoeing. Ramsar site no. 1544. Most recent RIS information: 2005.

Izumi Wintering Habitat of Cranes
Site number: 2,462 | Country: Japan | Administrative region: Izumi City / Kagoshima Prefecture / Kyushu and Okinawa region of Japan
Area: 478 ha | Coordinates: 32°06’18”N 130°16’49”E | Designation dates: 18-11-2021
View Site details in RSIS

The Site is located at the end of the Izumi alluvial fan, where three rivers converge: the Takaono, the Noda and the Euchi. It is mainly covered with rice paddies, together with open water at the estuaries and sandbars that appear during low tides. This area is one of the best birdwatching sites in Japan, with about 300 of the 650 species of wild birds in the country. The wetland is known as an internationally important wintering site for endangered crane species, including almost all of the global population of hooded crane (Grus monacha) and about half of the global population of white-naped crane (Grus vipio). It also provides shelter for the vulnerable common pochard (Aythya ferina). To facilitate crane conservation, the local government established the Council for Crane Conservation Measures of Kagoshima Prefecture in the mid-1950s, and later the Kagoshima Crane Conservancy. Local junior high school students have been conducting crane count surveys since 1960, continuing to this day for 62 years. The area was designated as a national special natural monument in 1952, and the no-hunting zone was expanded in 1962. The Izumi-Takaono National Wildlife Protection Area special protection zone was designated in 1987 and extended in 2021. The Izumi Wintering Habitat of Cranes provides numerous services to surrounding communities, including food production, maintenance of hydrological regimes, hazard reduction, tourism and religious activities.

Izu-numa and Uchi-numa
Site number: 318 | Country: Japan | Administrative region: Miyagi Prefecture,Honshu
Area: 559 ha | Coordinates: 38°43’N 141°06’E | Designation dates: 13-09-1985
View Site details in RSIS

Izu-numa & Uchi-numa. 13/09/85; Miyagi, Honshu; 559 ha; 38°43’N 141°06’E. National Wildlife Protection Area; Nature Conservation Area. Two interconnected freshwater lakes supporting fringing peat swamps, reedbeds, and submerged vegetation. One of the few Japanese localities for wild rice, an important food source for wintering Anatidae (ducks, geese, swans, etc.). The current research focuses on wintering bird populations and the declining growth of wild rice. Principal human activities are nature conservation and fishing. Surrounding areas support rice-growing and pastoralism. Ramsar site no. 318. Most recent RIS information: 1992.
Kabukuri-numa and the surrounding rice paddies
Site number: 1,545 | Country: Japan | Administrative region: Miyagi Prefecture
Area: 423 ha | Coordinates: 38°37'59"N 141°06'E | Designation dates: 08-11-2005
View Site details in RSIS

Kabukuri-numa and the surrounding rice paddies. 08/11/05; Miyagi; 423 ha; 38°38'N 141°06'E. NWPA. One of the largest wintering sites for Anser albifrons White-fronted Goose (7.86%-18.46% East Eurasian Population), Anser fabalis middendorffii Bean Goose, Whooper Swan and, in total, 230 bird species for breeding, foraging and roosting. The lake is inhabited by typical lowland swamp vegetation of Manchurian wild rice and reeds, with willows along the shores and rare species of Penthorum chinensis. About 22 species of dragonflies and various freshwater fishes are found. For managing the wintering ground, measures such as water management, clean-ups, channel maintenance and water quality improvement are regularly conducted. In winter and post-harvest, the rice fields are left flooded for wildbirds to winter in the site; later the nutrient-rich soil from droppings is used as natural fertiliser for the wild rice, in addition to controlling weeds and pests. Public awareness programmes and school education are integrated with the local conservation measures. Ramsar site no. 1545. Most recent RIS information: 2005.

Kasai Marine Park
Site number: 2,357 | Country: Japan | Administrative region: Tokyo Metropolis
Area: 366.9 ha | Coordinates: 35°37'40"N 139°51'31"E | Designation dates: 18-10-2018
View Site details in RSIS

The Site, a brackish wetland in the estuaries of the Arakawa and Kyuedogawa Rivers in the Tokyo Bay, was created in 1976 to restore and conserve the natural ecosystem which was lost due to development activities such as land reclamation. It features human-made beaches known as Nishi Nagisa (west beach) and Higashi Nagisa (east beach), which were constructed by placing U-shaped training dikes to create foreshore tidal flats. Connected to Higashi Nagisa is the natural Sanmaizu tidal flat; and while Nishi Nagisa is designated for recreation, Higashi Nagisa is a National Wildlife Protection Area providing habitats for wildlife. Greater scaup (Aythya marila) and great crested grebe (Podiceps cristatus) winter there, and it is also a key habitat for little tern (Sternula albifrons) and some Anatidae species. Overall, about 126 species of birds have been observed on the Site. It has become an important wetland for biodiversity conservation in a highly developed urban context and an example of coexisting natural and urban environments. Following the expansion of Higashi Nagisa between 1986 and 2008, the number of coastal plant species in the Site has increased.

Katano-kamoike
Site number: 616 | Country: Japan | Administrative region: Ishikawa Prefecture
Area: 10 ha | Coordinates: 36°19'N 136°16'59"E | Designation dates: 10-06-1993
View Site details in RSIS

Katano-kamoike. 10/06/93; Ishikawa, Honshu; 10 ha; 36°19'N 136°17'E. Wildlife Protection Area; National Park; Natural Monument; Anatidae Network Site. A shallow pond and marsh, important as a resting place for 190 bird species, including the nationally rare Accipiter gentilis and White-tailed Eagle. Abundant wild rice and reedbeds provide the largest wintering area for Anatidae (ducks, geese, swans, etc.) in western Japan, attracting over 10,000 waterbirds. The pond functions as a seasonal agricultural reservoir. To ensure sufficient water surface for waterbirds, wetland plants are harvested. The visitors’ centre attracts people for bird-watching and nature appreciation and provides educational and research opportunities. Ramsar site no. 616. Most recent RIS information: 1993.
**Kejo-numa**

Site number: 1,843 | Country: Japan | Administrative region: Miyagi Prefecture
Area: 34 ha | Coordinates: 38°37'N 140°57'E | Designation dates: 31-10-2008

View Site details in RSIS

Kejo-numa. 30/10/08; Miyagi; 34 ha; 38°37'N, 140°57'E. Habitat /Species Management Area, National Protection Area. A reservoir as well as freshwater lake, located in the northeast of Osaki city, serves in flood control and irrigation of rice fields. The site provides habitat to vulnerable species like Steller’s Sea Eagle (Haliaeetus pelagicus) and Baikal Teal (Anas formosa) as well as 13 bird species and 28 flora species in the national protected list, and it supports the 1% threshold for White-fronted Geese (Anser albintrons) and Bean Geese (Anser fabalis serrirostris). Declines of native fish due to the release of Largemouth Bass and Bluegill present a threat. A national historical site “Ruin of Miyazawa” exists within the site. A management plan is in place. Ramsar site no. 1843. Most recent RIS information: 2008.

**Keramashoto Coral Reef**

Site number: 1,546 | Country: Japan | Administrative region: Tokashiki village and Zamami village (Keramashoto Islands), Okinawa Prefecture, Kyushu/Okinawa Region. Keramashoto Coral Reef is located in the surrounding ocean area of Keramashoto Islands, 20-40 km west of Naha City on the mainland of Okinawa.
Area: 8,290 ha | Coordinates: 26°12'19"N 127°21'17"E | Designation dates: 08-11-2005

View Site details in RSIS

The Keramashoto Coral Reef is located in Okinawa Prefecture, southern Japan. Originally designated as a Ramsar Site in 2005 with an area of 353 hectares, its area was greatly increased in 2015 to 8,290 ha. The boundary now overlaps with that of the Marine Park Area within Keramashoto National Park. The Ramsar Site is internationally important as a representative of the coral reef ecosystem in the Ryukyu Islands biogeographic region, as well as for its biodiversity. Tabular, branching, horn-shaped, mound, and sheet reef-building corals are densely distributed in the water. The fringing reefs are especially well-developed, with 248 species, 59 genera and 14 families of reef-building corals accounting for about 62% of such species in Japan. The Site is also an important feeding, spawning and larva nursery area for some 360 species of coral reef fish such as damselfish and clownfish (Pomacentridae), butterflyfish (Chaetodontidae) and wrasse (Labridae). Globally threatened species include the critically endangered hawksbill turtle (Eretmochelys imbricata), and the endangered green turtle (Chelonia mydas) and loggerhead (Caretta caretta) that breed in summer. Keramashoto Coral Reef and the surrounding areas are among the most beautiful marine waters in Japan and are highly valued for nature observation and tourism. Two nearby villages have developed a programme to conserve the coral reefs and to promote sustainable resource use.

**Kiritappu-shitsugen**

Site number: 613 | Country: Japan | Administrative region: Hokkaido
Area: 2,504 ha | Coordinates: 43°04'59"N 145°04'59"E | Designation dates: 10-06-1993

View Site details in RSIS

Kiritappu-shitsugen. 10/06/93; Hokkaido; 2,504 ha; 43°05'N 145°05'E. National Wildlife Protection Area; Natural Park; Natural Monument; Crane Network Site. A Sphagnum peatbog formed on ancient dunes with a tidal river bisecting the site. Marshes connected to the sea are brackish lakes under tidal influence. The site supports several species of noteworthy plants, 13 species of birds and various mammals. Human activities include clam fishing, forestry and research. The area is a tourist destination. Ramsar site no. 613. Most recent RIS information: 1993.
Kuju Bogatsuru and Tadewara-shitsugen
Site number: 1,547 | Country: Japan | Administrative region: Oita Prefecture
Area: 91 ha | Coordinates: 33°06'N 131°15'E | Designation dates: 08-11-2005

Kuju Bogatsuru and Tadewara-shitsugen. 08/11/05; Oita; 91 ha; 33°06’N 131°15’E. Quasi-National Park. Near the summit of the mountain in Kirishima Volcanic Belt and below at its base, the largest intermediate moors of mixed sphagnum bogs formed in the mountainous areas in Japan. Bogatsuru is nestled in a basin between Mt. Mimata and other volcanic mountains, whereas Tadewara is located in alluvial fan. The site is the central attraction within Aso-kuju National Park drawing 5 million visitors annually to the breathtaking landscape of smoking volcanoes, meadows, forests, and hot springs. Popular activities include sight-seeing during autumn, hiking, camping, nature walking and folk events. It supports 74 fern species and 493 seed plants, including some rare plants like Geranium soboliferum, Pterygopleurum neurophyllum and Sphagnum palustre. To maintain the vegetation, terrestrialisation of the wetlands into forests is hindered through meadow burning in spring by the local community. Nationally Redlisted species Golden Eagle, Hodgson’s Hawk-eagle and Peregrine Falcon are also found. Ramsar site no. 1547. Most recent RIS information: 2005.

Kushimoto Coral Communities
Site number: 1,548 | Country: Japan | Administrative region: Wakayama Prefecture
Area: 574 ha | Coordinates: 33°27'N 135°46'59"E | Designation dates: 08-11-2005

Kushimoto Coral Communities. 08/11/05; Wakayama; 574 ha; 33°27’N 135°47’E. National Park. A unique littoral area rich in high-latitude to tropical marine life of 120 species, situated at southern tip of Kii Peninsula. Kuroshio Current, the major warm current on the earth, touches the area allowing formation of a peculiarly warm environment supporting tropical organisms on the main island of Japan. Acropora hyacinthus, the dominant species, is important for its high nutrition productivity and topography formation capacity, and also significant for tourism resources because of its beautiful tabular coral landscape. The highest concentration of Catalaphyllia jardenei population was identified only in this area, making it the largest marine colony in Japan and northernmost distribution in the world. The remarkable coral communities support rich biodiversity with nutrition and habitat sources stabilising the neritic environment. The site has special value for marine fishery, leisure fishing, scientific research and tourism, particularly coral observation and scuba diving. Typhoon, natural retreat of the warm current, Arita Bay development activities, illegal and over-fishing are considered as major threats to the coral communities. Ramsar site no. 1548. Most recent RIS information: 2005.

Kushiro-shitsugen
Site number: 205 | Country: Japan | Administrative region: Hokkaido
Area: 7,863 ha | Coordinates: 43°09'N 144°25'59"E | Designation dates: 17-06-1980

Kushiro-shitsugen. 17/06/80; Hokkaido; 7,863 ha; 43°09’N 144°26’E. National Wildlife Protection Area; National Park; Anatidae & Crane Network Site. Extensive peatland with raised bogs, freshwater lakes, and the most extensive tracts of reedbeds in Japan. The site supports an important assemblage of flora and fauna and is important for various species of globally threatened birds such as the Japanese Crane. It is the only location in Japan for certain reptiles, dragonflies, damselflies and notable plants. Human activities include nature conservation and fishing. It is an important water source for domestic and industrial users. Research facilities support studies relating to the notable species occurring within the site, and include a Wildlife Centre and Crane Sanctuary. Adjacent to the site of Ramsar COP5, 1993. Ramsar site no. 205. Most recent RIS information: 2005.
Kutcharo-ko
Site number: 439 | Country: Japan | Administrative region: Hokkaido
Area: 1,607 ha | Coordinates: 45°09'N 142°19'59"E | Designation dates: 06-07-1989
View Site details in RSIS

Kutcharo-ko. 06/07/89; Hokkaido; 1,607 ha; 45°09'N 142°20'E. National Wildlife Protection Area; Natural Park; Anatidae Network Site. Two interconnected, coastal, freshwater lake basins supporting excellent examples of typical Northern Japanese reed swamp communities and bordered by a dune system, hills and fen/peatland. An especially important staging and wintering area for up to 10,000 swans and 50,000-60,000 ducks. One of the most important Japanese sites for the globally threatened White-tailed Eagle. Principal human activities are nature conservation, fishing, and recreation, while some of the surrounding areas support pastoralism. The wetland is an important source of drinking water. Ramsar site no. 439. Most recent RIS information: 1992.

Lower Maruyama River and the Surrounding Rice Paddies
Site number: 2,055 | Country: Japan | Administrative region: Hyogo Prefecture
Area: 1,094 ha | Coordinates: 35°36'39"N 134°50'23"E | Designation dates: 03-07-2012
View Site details in RSIS

The Site consists of various types of wetland including the estuary of the Maruyama River, which stretches more than 16 kilometres inland, the surrounding rice paddies, the constructed Toshima Wetland, and the Kaya Wetland which was constructed as part of a natural area restoration project. It is famous for the successful reintroduction since 1955 of the endangered oriental white stork (Ciconia boyciana), after the species had become extinct in the biogeographic region. The stork population in and around the Site has been increasing, with the storks using the surrounding area as foraging and nesting grounds. Accordingly, the Site has been extended from 560 to 1,094 hectares to ensure better protection of the species. The diverse wetlands provide an ideal spawning and nursery habitat for a variety of fish, including threatened species such as the globally endangered Japanese eel (Anguilla japonica), the nationally vulnerable northern medaka (Oryzias sakaizumii) and the fourspine sculpin (Cottus kazika). The Site is also a suitable habitat for the black-spotted pond frog (Pelophylax nigromaculatus) and the Japanese weatherfish (Misgurnus anguillicaudatus), which the storks eat. The people in Toyooka City rely on the lower Maruyama River for water for domestic, industrial and agricultural use and as a source of food through its fisheries.

Manko
Site number: 996 | Country: Japan | Administrative region: Naha City and Tomigusuku City, Okinawa Prefecture
Area: 58 ha | Coordinates: 26°11'44"N 127°41'05"E | Designation dates: 15-05-1999
View Site details in RSIS

The Site is an estuary tidal flat formed at the meeting point of the Kokuba River flowing through Naha City and the Noha River flowing through Tomigusuku City, in the southern part of Okinawa Island. It is located three kilometres inland and is affected by tidal fluctuations, with a maximum of 47 hectares of mudflat appearing at low tide. The Site is an important stop-over place for migratory waterbirds because there are abundant juvenile fish and benthos such as lugworms, which are specific to brackish tidal flat. Many shorebirds are observed and these include Pacific golden plover (Pluvialis fulva), dunlin (Calidris alpina), Eurasian curlew (Numenius arquata), far eastern curlew (Numenius madagascariensis), black-faced spoonbill (Platalea minor) and Saunders's gull (Larus sandersi).
**Mikata-goko**
Site number: 1,549 | Country: Japan | Administrative region: Fukui Prefecture
Area: 1,110 ha | Coordinates: 35°34′59″N 135°52′59″E | Designation dates: 08-11-2005
View Site details in RSIS

Mikata-goko. 08/11/05; Fukui; 1,110 ha; 35°35′N 135°53′E. Quasi-National Park. A cluster of 5 brackish-semi-freshwater lakes (locally referred to 'the lakes with five colors') along the Rias Coast of Wakasa bay, surrounded by gradual hills and Mt.Baijo. Though the lakes are connected, each has different salinity, size and depth, which harbours variety of fish species, including different endemic fish species in natural and aquaculture areas, such as Gnathopogon elongates, Stripped bitterling Acheilognathus cyanostigma, Big-eye sardine Etrumeus teres and rare Piscivorous chub Opsariichthys unicirrostris. The coastline thrives on fishery, tourism and gourmet seafood all year round. The freshwater vegetations are mainly reed, wild rice and water-chestnut. These lakes, except Hiruga-ko, are wintering site for more than 10,000 waterbirds and Pandion haliaetus (Osprey). Eutrophication is seen as a major threat to two of the lakes. Even though the site is developed for commercial fishery and aquaculture, fish catches in the recent years have been decreasing. The Seaside Nature Center of Fuikui operates 'Mikata-goko Nature School' with local organisations for observing life forms in rice fields around the lakes, fishes and migratory waterbirds. Ramsar site no. 1549. Most recent RIS information: 2005.

**Miyajima**
Site number: 2,056 | Country: Japan | Administrative region: Hiroshima Prefecture
Area: 142 ha | Coordinates: 34°14′34″N 132°16′09″E | Designation dates: 03-07-2012
View Site details in RSIS

Miyajima. 03/07/12; Hiroshima; 142 ha; 34°14′34″N 132°16′09″E. National Park, UNESCO World Heritage site. A natural coastal wetland consisting of sandy shores and intertidal marshes on Miyajima Island within the Seto Inland Sea National Park in the northwestern part of Hiroshima Bay. The site is well conserved compared to other parts of the coast along the Seto inland sea that have already been lost due to bank protection work. Spring water from Mount Misen mixes with the inflow of seawater to form brackish tidal marshes that provide an ideal habitat for the vulnerable Orthetrum poecilops miyajimaensis, a subspecies of the IUCN red-listed Mangrove skimmer Orthetrum poecilop. Miyajima is the only site in the world where this subspecies has been recorded. The wetland lies within the Itsukushima Shinto Shrine World Heritage site. Ramsar Site no. 2056. Most recent RIS information: 2012.

**Miyajima-numa**
Site number: 1,201 | Country: Japan | Administrative region: Hokkaido Prefecture
Area: 41 ha | Coordinates: 43°19′59″N 141°43′E | Designation dates: 18-11-2002
View Site details in RSIS

Miyajima-numa. 14/10/02; Hokkaido; 41 ha; 43°20′N 141°43′E. A small, open, shallow freshwater lake left by the nearby Ishikari river, surrounded chiefly by rice paddy. The lake is one of the most important staging sites for migratory Anatidae species, especially large ones, that winter in Japan, and more than 50,000 Greater White-fronted Goose Anser albifrons stop over in the spring. The government-owned site is used as an agricultural reservoir for surrounding farmlands and is popular with bird watchers. Ramsar site no. 1201. Most recent RIS information: 2002.

**Nagura Amparu**
Site number: 1,550 | Country: Japan | Administrative region: Ishigaki City
Area: 157 ha | Coordinates: 24°23′43″N 124°08′46″E | Designation dates: 08-11-2005
View Site details in RSIS

The Site is a tidal flat with mangrove forests located at the mouth of Nagura River in the western part of Ishigaki Island. It falls within the Wildlife Protection Area and is also known as Irionote-Ishigaki National Park. The tidal flats and mangrove forests host a typical subtropical ecosystem which is composed of diverse organisms including juvenile fish, shellfish and benthos. Therefore, the Site serves as a stop-over habitat and/or wintering habitat for migratory shorebirds, and also provides habitats for forest bird species and the Ryukyu serpent eagle Spilornis cheela perplexus, which is a crested serpent eagle subspecies endemic to the Yaeyama Islands.
Nakaikemi-shicchi
Site number: 2,057 | Country: Japan | Administrative region: Fukui Prefecture
Area: 87 ha | Coordinates: 35°39'39"N 136°05'20"E | Designation dates: 03-07-2012
View Site details in RSIS

Nakaikemi-shicchi. 03/07/12; Fukui; 87 ha; 35°39'40"N 136°05'20"E. Quasi-National Park. Within the Japanese Mixed Forest biogeographic region, this type of low moor wetland is rare and not widely distributed. The peat sediment at the central part of the site is approximately 40 meters deep, representing a valuable record of changes in climate and vegetation during the past one hundred thousand years. It is also considered a biodiversity hot spot with more than 2,000 species of animals and plants inhabiting the area. It was initially developed for rice cultivation during the Edo period (1603-1868) and has since been used as unprepared wet paddies without improvement. Currently, cultivation has been abandoned for the entire field except for the wet paddies for conservation of the wetland. The Japanese Yellow Bunting, Emberiza sulphurata, listed as vulnerable by IUCN, occurs in the wetland. The visitor centre is managed by Tsuruga city and used for environmental education and communication; boardwalks, paths, and information boards have been built for the 15,000 visitors that visit the area each year. Incursion of alien species such as Procambarus clarkia (Red swamp crawfish) and Solidago altissima (Canada goldenrod) is seen as a potential threat. Ramsar Site no. 2057. Most recent RIS information: 2012.

Nakaumi
Site number: 1,551 | Country: Japan | Administrative region: Shimane and Tottori Prefecture
Area: 8,043 ha | Coordinates: 35°28'N 133°13'59"E | Designation dates: 08-11-2005
View Site details in RSIS

Nakaumi. 08/11/05; Shimane, Tottori; 8,043 ha; 35°28'N 133°14'E. NWPA. A brackish lagoon located at the estuary of the Hii River system, linked to the Sea of Japan by a narrow waterway in the northern shore. The site is home to 80 species of brackish and sea fishes and is one of the largest wintering and staging spots of more than 75,000 birds and 260 species. Nakaumi supports more than 1% of the East Asian population of Tundra Swan, Common Pochard, Tufted Duck and Scaup. The site has a high value for fishery resources with average annual catch more than 500 metric tons. A strong environmental movement against a reclamation project for converting the lands to farmlands with freshwater flow has subsequently led to Ramsar designation. Main conservation measures include Anatidae census, regular national survey of the environment, and a Sanctuary established for Yonago Waterbirds. Ramsar site no. 1551. Most recent RIS information: 2005.

Notsuke-hanto and Notsuke-wan
Site number: 1,552 | Country: Japan | Administrative region: Hokkaido Prefecture
Area: 6,053 ha | Coordinates: 43°34'59"N 145°16'E | Designation dates: 08-11-2005
View Site details in RSIS

Notsuke-hanto and Notsuke-wan. 08/11/05; Hokkaido; 6,053ha; 43°35'N 145°16'E. NWPA. Notsuke-hanto is the largest sand spit in Japan, a fish hook-shaped peninsula jutting into Nemuro Strait on the eastern edge of Hokkaido. Notsuke-wan is a bay formed between the sand spit and the mainland with average depth of 4m, widespread tidal flats and full of Zostera seagrass bed. The site is one of the largest staging and breeding habitat for migratory waterbirds with 66,935 annual migratory population of 211 species, particularly IUCN Redlisted Grus japonensis, and regularly supporting more than 1% population of Cygnus cygnus, Branta bernicla, Aythya marila, and Bucephala clangula. Seaside vegetation on salt marshes consist of Elymus mollis community among other species, and sand dunes are covered with Japanese Rose and White clovers. It also functions as an important spawning and nursing ground for local fish. In Notsuke-wan, the major catch in the seagrass bed is Hokkai shrimp Pandalus kessleri, protected by a fisherman cooperative to regulate its open season and catch, managing limited marine resource as one of the best practice wise use wetland fisheries in Japan. Ramsar site no. 1552. Most recent RIS information: 2005.
**Oku-Nikko-shitsugen**

Site number: 1,553 | Country: Japan | Administrative region: Tochigi Prefecture
Area: 260 ha | Coordinates: 36°46'59"N 139°25'59"E | Designation dates: 08-11-2005

View Site details in RSIS

Oku-Nikko-shitsugen. 08/11/05; Tochigi; 260 ha; 36°47'N 139°26'E. National Park. The site is composed of Senjogahara, Odashirigahara and Yunoko at 1400m asl. in altitude surrounded by mountains. Senjogahara is one of the largest high moors in Honshu Island with more than 100 species of swamp plants like cotton grass and Japanese azalea. The vegetation of Odashirigahara shows characteristics of moor and grassland succession; whereas Yunoko is a freshwater lake with hot springs in the same watershed, almost in pristine condition and an attractive tourist spot. The area is an important breeding site for summer birds, mostly Latham's Snipe Gallinago hardwickii and Stonechat Saxicola torquata. During winter, the site is visited by many migratory waterfowls including Mallard, Wigeon, Tufted Duck and Snew. Colour change of deciduous trees in autumn, traditionally called 'Koyo', is cherished by the Japanese for its landscape beauty. Potential threats to Senjogahara are sediment inflow, reduction of inflow, constructions of facilities disconnecting inflow from upstream, inappropriate drainage and intake facilities, tourist influx, alien invasive species, and overgrazing. Conservation measures regularly conducted by local organisations are nature walks, control of alien species, control foraging by deer, and capacity building training for youth. Ramsar site no. 1553. Most recent RIS information: 2005.

**Onuma**

Site number: 2,058 | Country: Japan | Administrative region: Hokkaido
Area: 1,236 ha | Coordinates: 42°00'15"N 140°40'53"E | Designation dates: 03-07-2012

View Site details in RSIS

Onuma. 03/07/12; Hokkaido; 1,236 ha; 41°59'16"N 140°40'28"E. Quasi National Park. The site includes the Onuma, Konuma, Junsainuma freshwater lakes at the centre of the Oshima Peninsula, connected by waterways called "sebatto" (literally: 'narrow doors'). The lake system formed as a result of the damming of rivers following the great eruption of Mt. Komagatake in 1640. More than 120 islands called "Nagareyama" (small lava cones) were formed within the ponds, creating a unique landscape. After the volcanic eruption, vegetation slowly colonized the site and the forest is now dominated by Fagus crenata, of which the site is the northernmost limit. The site is also known for the diversity of shellfish species from the boreal regions and from Honshu (mainland Japan). The wetland provides flood control and acts as a reservoir used for agriculture, power generation, ecotourism and fisheries. Around 2 million visitors visit the site annually. It is currently threatened by eutrophication caused by agriculture and stockbreeding effluent and by the invasion of the alien plant species Rudbeckia laciniata. Ramsar Site no. 2058. Most recent RIS information: 2012.

**Oyama Kami-ike and Shimo-ike**

Site number: 1,844 | Country: Japan | Administrative region: Yamagata Prefecture
Area: 39 ha | Coordinates: 38°43'59"N 139°45'E | Designation dates: 30-10-2008

View Site details in RSIS

Oyama Kami-ike and Shimo-ike. 30/10/08; Yamagata; 39 ha; 38°45'N 139°45'E. Habitat /Species Management Area, National Wildlife Protection Area. A freshwater lake as well as irrigation reservoir for the past 400 years, which supplies water to the agricultural fields. The site is important for vulnerable species under the IUCN Red List like Steller's Sea Eagle (Haliaeetus pelagicus) and Baikal Teal (Anas formosa), and it supports Anatidae species, exceeding 20,000 individuals and 1% threshold of species of mallards (Anas platyrhynchos) and Tundra Swans (Cygnus columbianus). It also supports 18 fish species. Kami-ike is used for cultivating lotus commercially. A management plan is anticipated to enter into force in October 2008. Ramsar site no. 1844. Most recent RIS information: 2008.
Oze
Site number: 1,554 | Country: Japan | Administrative region: Fukushima, Niigata, Gunma Prefecture
Area: 8,711 ha | Coordinates: 36°55'59"N 139°13'59"E | Designation dates: 08-11-2005
View Site details in RSIS

Oze. 08/11/05; Fukushima, Gunma, Niigata; 8,711 ha; 36°56'N 139°14'E. National Park. Oze consists of Ozehahara moor, Ozenuma Lake and surrounding mountains, forests and small moors. Ozegahara is the largest high moors in Japan, 760 ha spreading across Niigata, Gunma and Fukushima, a flat basin (at 1400m asl.) with high water retention capacity. The site possesses rich wetland biodiversity including endangered aquatic Chara globularis var globularis, dragonflies and coleopterous, and many migratory birds. The site includes around 6,277 ha of private lands area (72% of the total designated area) now brought under conservation measures. To appreciate one of Japan's most beautiful landscapes, ecotourism has been developed in Ozegahara and Oze-numa with nature trails, boardwalks, visitor's center, and local restoration programmes and about 3-6 million visits annually. Ramsar site no. 1554. Most recent RIS information: 2005.

Sakata
Site number: 820 | Country: Japan | Administrative region: Niigata Prefecture
Area: 76 ha | Coordinates: 37°49'N 138°52'59"E | Designation dates: 28-03-1996
View Site details in RSIS

Sakata. 28/03/96; Niigata; 76 ha; 37°49'N 138°53'E. National Wildlife Protection Area; National Park; Urban Park; Anatidae Network Site. Four lakes of varying salinity surrounded by dunes. Aquatic vegetation covers the lakes, and pine forests occur in the surroundings. A large variety and number of birds use the site, which provides important wintering areas for numerous species of Anatidae (ducks, geese, swans, etc.). There is a wildlife observatory at the site. Human activities include small-scale fishing and cultivation. Groundwater levels are declining due to extraction for agricultural purposes. Ramsar site no. 820. Most recent RIS information: 1995.

Sarobetsu-genya
Site number: 1,555 | Country: Japan | Administrative region: Hokkaido Prefecture
Area: 2,560 ha | Coordinates: 45°04'59"N 141°42'E | Designation dates: 08-11-2005
View Site details in RSIS

Sarobetsu-genya. 08/11/05; Hokkaido; 2,560 ha; 45°05'N 141°42'E. NWPA. A vast peatland at the northern tip of Hokkaido represents one of the largest high moors in lowland plains. The Sarobetsu River, flowing around the marshland, has limited water fluctuation and poor supply of nutrients leading to ideal conditions for formation of such high moors. Ponds and small lakes scattered in the site provide breeding sites for waterbirds and support more than 1% of the East Asian population of Anser fabalis middendorfii and Cygnus columbianus. From spring to autumn, the wetland is covered by more than 100 species of colorful flora including Small cranberry, Hare's cotton-grass, and lilies. Boardwalks constructed in Sarobetsu Wildflower Garden and Panke-numa provide a close look at these pretty flowers. A project is underway to restore the dry areas of wetlands due to past incidence of lowering the groundwater level. About 300,000 people visit the Sarobetsu Nature School/Toyotomi Visitor Center and Horonobe Visitor Center annually and walk along the nature trails. Ramsar site no. 1555. Most recent RIS information: 2005.
Shinji-ko
Site number: 1,556 | Country: Japan | Administrative region: Shimane Prefecture
Area: 7,652 ha | Coordinates: 35°25'59"N 132°58'E | Designation dates: 08-11-2005

Shinji-ko, 08/11/05; Shimane; 7,652 ha; 35°26'N 132°58'E. NWPA. The seventh largest lake in Japan and one of the largest wintering sites of Anatidae species, with 21,000-48,500 per year. Shinji-ko offers an essential habitat for 80 brackish water species of fish and shellfish, including Japanese indigenous Shinjo-ko Goby and popular Shijimi or Corbicula clam. The site supports 240 species of waterbirds and more than 1% of the East Asian population of White-fronted Goose and Scaup. The lake provides the largest catch of Corbicula Leana, about 7500 tons, more than 40% of the country's total catch, and has a special connotation in Japanese seafood culture as 'Shinji-ko Shichi-chin' or '7 rare seafoods of Shinji-ko'.

Shizugawa-wan
Site number: 2,358 | Country: Japan | Administrative region: Minamisanriku Town / Miyagi Prefecture / Honsyu, Tohoku District
Area: 5,793 ha | Coordinates: 38°40'49"N 141°31'27"E | Designation dates: 18-10-2018

Located on the southern Sanriku Coast on the Pacific Ocean, Shizugawa-wan is a bay (wan) encompassing a number of scattered islands such as Areshima and Tsubakishima. Its complex “ria coast”, featuring capes and inlets formed by submerged river valleys, includes various subtidal habitats such as reef zones, silt grounds and mudflats; these support extremely diverse vegetation, including 208 species of seaweeds and seagrasses. The Site is influenced by three ocean currents, the cold “Oyashio” and the warm “Kuroshio” and “Tsugaru” currents, enabling warm- and cold-water kelp to coexist. This uncommon environment provides habitats or feeding grounds for 553 animal species. The abundant seaweeds and seagrasses make the Site an ideal wintering ground for brent geese (Branta bernicla nigricans), white-tailed eagles (Haliaeetus albicilla) and Steller’s sea eagles (Haliaeetus pelagicus), all of which are designated as natural monuments of Japan under the National Red List and the Law for the Conservation of Endangered Species of Wild Fauna and Flora (LCES). The Site is the southernmost wintering ground for brent geese in Japan. The bay supports local livelihoods including the farming of seaweed (wakame), oysters and fish such as coho salmon (Oncorhynchus kisutch). The 2011 tsunami had a great impact on the seaweed beds, but the bay has been recovering steadily.

Streams in Kume-jima
Site number: 1,845 | Country: Japan | Administrative region: Okinawa Prefecture
Area: 255 ha | Coordinates: 26°22'N 126°46'E | Designation dates: 30-10-2008

Streams in Kume-jima. 30/10/08; Okinawa; 255 ha; 26°22'N 126°46'E. Habitat/ Species Management Area, Habitat Conservation Area. The site mainly consists of streams flowing from Mt Uegusuku on Kume-jima in the Ryukyu Islands, creating an important habitat for endangered species under IUCN Red List and National Protected Species lists, including bird species like Amami Woodcock (Scolopax mira) and reptile species like Kikuzato's Stream (or Brook) Snake (Opisthotropis kikuzatoi), Ryukyu black-breasted leaf turtle (Geoemyda japonica), and Kuroiwa ground gecko (Goniurosaurus kuroiwae yamashinae) as well as some endemic species. The vegetation with Psychotria rubra - Castanopsis sieboldii - Cupressus formosana - Pinus luchuensis serves as excellent habitat for these rare species. Ruins of Uegusuku Castle in the site are an Okinawa Prefectural historical site. Surrounding communities use stream water for liquor production. Decrease of stream flow due to water withdrawals, disruption by invasive alien species like Bullfrogs (Rana catesbeiana), and disturbance to stream environment from gusty heavy rain and floods due to steep landscapes are some of the potential threats in the site. A management plan is in place. Ramsar site no. 1845. Most recent RIS information: 2008.
Tateyama Midagahara and Dainichidaira
Site number: 2,059  |  Country: Japan  |  Administrative region: Toyama Prefecture
Area: 574 ha  |  Coordinates: 36°34'18"N 137°32'06"E  |  Designation dates: 03-07-2012
View Site details in RSIS

Tateyama Midagahara and Dainichidaira. 03/07/12; Toyama; 574 ha; 36°34'18"N 137°32'06"E. National Park. An alpine wetland extending over the flat lava plateau formed by the past volcanic activity of Mt. Tateyama. These snow patch grasslands contain about 1,000 shallow ponds recharged by melting snow and rain. The site includes Shomyo Waterfall, at 350m the highest waterfall in Japan, and offers a wintering spot for Lagopus muta (Ptarmigan) and several species of alpine butterflies and the dragonfly Leucorrhinina dubiaoentialis. The site overlaps the Special Protection Zone of the Chubu-sangaku National Park which is intended to give strict protection to the pristine natural environment of the park. The site holds religious significance as it lies within the Tateyama area, a place of mountain worship. Shomyo Waterfall (Shomyo = chanting the name of Buddha) is said to have been named for the roaring sound of the waterfall that closely resembles Buddhist prayer. The opening of the Tateyama-Kurobe Alpine sightseeing route in 1971 has caused some disturbances that are seen as potential threats. Ramsar Site no. 2059. Most recent RIS information: 2012.

Tofutsu-ko
Site number: 1,557  |  Country: Japan  |  Administrative region: Hokkaido Prefecture
Area: 900 ha  |  Coordinates: 43°55'59"N 144°24'E  |  Designation dates: 08-11-2005
View Site details in RSIS

Tofutsu-ko. 08/11/05; Hokkaido; 900 ha; 43°56'N 144°24'E. Special National Park Zone. A brackish lagoon in eastern Hokkaido, with salt marshland developed in lowlands along the shore filled with rare aquatic plants, in particular, Common Glasswort Salicornia europaea, which fills the shore with red color in autumn inviting many tourists. It is one of few important stopovers for 67,000 Anatidae species as well as Grus japonensis and Yellow-breasted Bunting for breeding every year. White-tailed Eagle, Steller’s Eagle and commercially important mollusks are also found. Common vegetation includes meadow, cropland, coniferous and broad-leaved forest. Present threats affecting the ecological character are sediment inflow, land development for agriculture, and population. Ramsar site no. 1557. Most recent RIS information: 2005.

Tokai Hilly Land Spring-fed Mires
Site number: 2,060  |  Country: Japan  |  Administrative region: Aichi Prefecture
Area: 23 ha  |  Coordinates: 35°05'02"N 137°12'59"E  |  Designation dates: 03-07-2012
View Site details in RSIS

Tokai Hilly Land Spring-fed Mires. 03/07/12; Aichi; 23 ha; 35°05'02"N 137°12'59"E. Quasi National Park. A cluster of six small oligotrophic spring-fed mires at an elevation of 100-300m that occur in three main areas (Kamitaka, Onshinji, and Yanami) in adjacent catchments, but are hydrologically linked because of underground seepage from the Yahagi River system. The mires are representative examples of such wetland types that once used to be common in the biogeographic region but have since been lost due to development. The wetland supports many rare and endemic plant species that are adapted to the oligotrophic conditions of Tokai Hill, including a number that are locally called 'Tokai Hill Land Elements' because they have their main distribution only at the site. These include 'Shiratama-hoshikusa' Eriocaulon nudicuspe, 'Mikawa-shiogama' Pedicularis resupinata var. microphylla and 'Tokai-komousengoke' Drosera Tokaiensis. As a result of land development elsewhere, these are the only remaining spring-fed mires that are still in good condition. The clusters of wetlands are currently well conserved and protected under national law. They represent a water reservoir and support the agriculture carried out downstream. Ramsar Site no. 2060. Most recent RIS information: 2012.
**Uryunuma-shitsugen**

Site number: 1,558  |  Country: Japan  |  Administrative region: Hokkaido Region
Area: 624 ha  |  Coordinates: 43°42'N 141°36'E  |  Designation dates: 08-11-2005

View Site details in RSIS

Uryunuma-shitsugen. 08/11/05; Hokkaido; 624 ha; 43°42’N 141°36’E. Quasi-National Park. The second largest mountain high moors, after Oze, in Japan. The regular snowfall is more than 3m high and post-winter thawing of snows leave the area with replenished freshwater with frozen parts of semi-decomposed, but nutritious land. The most diverse plant communities among Japan's northern marshlands, at least 150 species, are developed in the site, where peatmoss, Sphagnum spp. and Moliniopsis japonica are typically observed. The most remarkable characteristic of this site is that more than 100 ponds are scattered in the wetlands including small islands of waterweed swamps, in summer filled with colourful aquatic flowers like blooming lilies. A main threat is invasion of alien species like Solidago altissima, although continuous control measures are taken by the local management authority. Ramsar site no. 1558. Most recent RIS information: 2005.

**Utonai-ko**

Site number: 539  |  Country: Japan  |  Administrative region: Hokkaido
Area: 510 ha  |  Coordinates: 42°42'N 141°43'E  |  Designation dates: 12-12-1991

View Site details in RSIS

Utonai-ko. 12/12/91; Hokkaido; 510 ha; 42°42’N 141°43’E. National Wildlife Protection Area. A freshwater lake in the Bibi River floodplain, surrounded by reed-sedge swamp, swamp forest and stands of wild rice. One of the most important staging and wintering areas for Anatidae (ducks, geese, swans, etc.) in Japan. Human activities are fishing and nature conservation devoted to research and monitoring projects. Ramsar site no. 539. Most recent RIS information: 1992.

**Watarase-yusuichi**

Site number: 2,061  |  Country: Japan  |  Administrative region: Honshu Island
Area: 2,861 ha  |  Coordinates: 36°14'18"N 139°41'03"E  |  Designation dates: 03-07-2012

View Site details in RSIS

Watarase-yusuichi. 03/07/12; Ibaragi, Tochigi, Gunma, Saitama; 2,861 ha; 36°14’20’’N 139°40’56’’E. National Wildlife Protection Zone. A natural river flood plain where the Watarase, Uzuma and Omoi rivers meet and includes the Watarase reservoir, an artificial retarding basin surrounded by an embankment managed mainly for flood control. Located 60 km north of Tokyo, it is representative of a Phragmites australis-dominated low moor wetland in the Japanese Evergreen Forest biogeographic ecoregion. The extensive reedbed is one of the largest in the biogeographic region and supports a diversity of wetland flora and fauna. The site has an important flood control function by retarding the flood water from the rivers that flows into the site, and then slowly releasing the water into the Tone River that flows downstream. It is also used for fisheries, recreation, and environmental education. The wetland is at risk of drying up due to excess deposits of earth and sand and is being maintained through excavation since 2010. Ramsar Site no. 2061. Most recent RIS information: 2012.
**Yakushima Nagata-hama**

Site number: 1,559  |  Country: Japan  |  Administrative region: Yakushima Island

Area: 10 ha  |  Coordinates: 30°24'N 130°25'E  |  Designation dates: 08-11-2005

View Site details in RSIS

Yakushima Nagata-hama. 08/11/05; Kagoshima; 10 ha; 30°24'N 130°25'E. National Park, UNESCO World Heritage site. A sand shore on the northwestern part of Yakushima Island, entirely surrounded by sea cliffs and the beach sweeping south from the River Nagata-gawa. With subtropical climate, it experiences rare and diverse vertical distribution of pristine flora, the most famous 1000-year old 'Yaku-sugi' cedar and other ancient Yaku-sugi revered as sacred trees. The beach is a renowned spawning ground and crucial stopping point for the Loggerhead Turtle Caretta caretta -- in 2005, a total of 2,799 turtles were recorded, of which 1,394 individuals nested. In 1985, the NGO Yakushima Umigame-kan/Sea Turtle Center was established with activities including ecosystem assessment, beach cleanups, nesting patrols, protecting the eggs and eco-volunteer training. A Sea Turtle Aquarium was also built near the beach. Recreation activities include bathing and turtle observation, attracting at least 7,000 visitors every year. Ramsar site no. 1559. Most recent RIS information: 2005.

**Yatsu-higata**

Site number: 615  |  Country: Japan  |  Administrative region: Chiba Prefecture

Area: 40 ha  |  Coordinates: 35°40'59"N 140°00'E  |  Designation dates: 10-06-1993

View Site details in RSIS

Yatsu-higata. 10/06/93; Chiba, Honshu; 40 ha; 35°41'N 140°00'E. Wildlife Protection Area; Shorebird Network Site. This mudflat, submerged at high tide and connected to Tokyo Bay, is in relatively pristine condition. Important for visiting migratory birds: 10% of the plovers and sandpipers migrating through Japan are counted in this area. The site is used for conservation education, birdwatching, research, and light recreation. A nature observation centre is located on-site. Surrounding areas are residential or industrial. Ramsar site no. 615. Most recent RIS information: 1993.

**Yonahawan**

Site number: 2,062  |  Country: Japan  |  Administrative region: Miyako Island

Area: 704 ha  |  Coordinates: 24°45'56"N 125°16'15"E  |  Designation dates: 03-07-2012

View Site details in RSIS

Yonaha-wan. 03/07/12; Miyako Island; 704 ha; 24°45'57"N 125°16'16"E. Special Protection Zone. Located in the Okinawa archipelago, Yonaha-wan is the biggest tidal flat on Miyako Island and is one of the largest in the Ryukyu Islands biogeographic region. The site supports mangrove forests and extensive seaweed beds mainly composed of Thalassia hemprichii, Cymodocea rotundata and Syringodium isoetifolium. A significant number of waterbird species stop at the site to forage or breed, including the critically endangered Spoon-billed Sandpiper Eurynorhynchus pygmeus and the endangered Japanese Crane Grus japonensis and Oriental stork Ciconia boyciana. A number of reptiles are also recorded in this marine sanctuary, such as the critically endangered Hawksbill turtle Eretmochelys imbricata as well as endangered endemic species such as the Miyako Grass Lizard Takydromus toyamai. The area is important for fisheries, tourism and environmental education and is currently affected by the inflow of excess nutrients and sediments from agricultural and domestic sources. Ramsar Site no. 2062. Most recent RIS information: 2012.
Yoshigadaira Wetlands
Site number: 2,233 | Country: Japan | Administrative region: Nakanojo town, Agatsuma-gun, Gunma Prefecture
Area: 887 ha | Coordinates: 36°38′58″N 138°34′08″E | Designation dates: 28-05-2015
View Site details in RIS5

Yoshigadaira Wetlands are located in the centre of Honshu Island on the north-east flank of Mount Kusatsu-Shirane, an active volcano that erupted eight times in the 30 years to 2015. The Site comprises a group of moors, ponds, a lake and a stream which developed on low-permeable layers, depressions and a crater created by the volcanic activities. The Site is unique because of the high temperature and acidity from the volcano and volcanic gases such as hydrogen sulphide. The water of the Anajigoku stream is extremely acidic (pH 2.6-2.8) with abundant iron and sulphur, but it hosts the largest community of the aquatic liverwort Jungermannia vulcanicola in East Asia. The water of Yugama, a crater lake near the top of Mt. Kusatsu-Shirane, is even more acidic (pH 1.0-1.2) and so there is little vegetation in the area. Yoshigadaira moor and Odaira moor provide an important refuge in the surrounding volcanic area for animal and plant species that depend on the wet environment. The geothermal heat and water around the Yoshigadaira Wetlands enable wild fauna and flora to survive the winter at altitudes up to and beyond 2,000 metres and temperatures below -15°C. For example, the breeding site of the forest green tree frog Rhacophorus arboreus in Yoshigadaira Wetlands is at 2,150m, the highest recorded in the world.