TENTH MEETING OF PARTNERS TO THE PARTNERSHIP FOR EAST ASIAN – AUSTRALASIAN FLYWAY
Changjiang, PR China, 10-14 December 2018

**Document 4**

**The Status and Management of Flyway Network Sites**

*Submitted by the EAAFP Secretariat*

**Summary**

Partners at the 10th Meeting of the Partners are requested to:

* update their outdated and missing Site Information Sheets and maps. This is because the SIS and maps for 96 (70%) of Flyway Network Sites within the territory of 16 Partners were missing or out of date as of 10 September 2018;
* approve the updated process for reviewing the SIS and map for new Flyway Network Sites (Annex 3);
* approve the Secretariat, on a trial basis, to a), provide small funding at the time of designation of new FNS to prepare material to raise awareness of the Site ad b), to work with interested Country Partners to allow the use of the EAAFP logo on goods and services provided by the local community at FNS where the results will benefit the community and the long-term conservation of the FNS.

**1. Background**

Some 1060 important sites that have been identified as being internationally important for migratory waterbirds along the EAAF (Jaensch 2013), of which only about 137 (13%) have been designated as Flyway Network Sites (FNS) as of 10 September 2018.

At the 9th Meeting of Partners (MoP9) to the EAAFP in January 2017, by the Ramsar Convention on Wetlands, the guidelines *(MoP9/Doc.1.7.3*) were proposed on monitoring the status and management of FNS which included Country Partners updating the Site Information Sheet (SIS) every six year for their FNS’s; the Communication, Education, Participation and Awareness Working Group (CEPA WG) to work with relevant Partners to conduct capacity building workshops for FNS managers and to collate and disseminate good practices for the management of these sites; and for Country Partners to report on the status of their FNS prior to each MoP using the proposed template. MoP9 further instructed the Secretariat to provide a paper on the status of FNS including an analysis of the information provided in the SIS, including threats *(MoP9/Agenda Item 4.3)*

The Secretariat circulated to Partners the template for the Report on Implementation which including the above guideline on 10 August 2018 (**Annex 1**). This paper contains an analysis of the information provided by Partners in their Report.

**2. Status and Management of Flyway Network Site**

New Sites

As of 10 September 2018, 137 sites important for migratory waterbirds in the East Asian – Australasian Flyway have been listed as Flyway Network Sites (FNS), covering a total of 21,966,647.4 hectares. From 15 January 2017 and 10 September 2018, two new FNSs have been designated and two Sites from Myanmar are in the process of being reviewed by experts for designation.

|  |  |  |  |
| --- | --- | --- | --- |
| **Country**  | **Site Name** | **Site Code** | **SIS and Map** |
| New Zealand  | Avon-Heathcote Estuary / Ihutai | EAAF 137 | Submitted  |
| New Zealand | Awarua Bay-New River Estuary | EAAF 138 | Submitted |
| Myanmar  | Nanthar Island and Mayyu Estuaries | (EAAF 139) | SIS being reviewed |
| Myanmar | Meinmahla Kyun Wildlife Sanctuary | (EAAF 140) | SIS being reviewed |

Regular updating of FNS information

As of 10 September 2018, the information for the existing FNS was out of date or missing for 96 FNS (70%) within the territory of 16 Partners (**Annex 2**). Since MoP9, the following SIS have been submitted.

|  |  |  |  |
| --- | --- | --- | --- |
| **Country**  | **Site Name** | **Site Code** | **SIS and Map** |
| Australia  | Ord River Floodplain | EAAF 015 | Submitted in 2017 |
| Australia  | Forrestdale and Thomsons Lake | EAAF 017 | Submitted in 2017 |
| RO Korea | Upo Wetland | EAAF 096 | Submitted in 2018 |

After the departure of the Science Officer in June 2016, the review of SIS and map for new Flyway Network Site applications has been conducted by the Secretariat and three identified experts. It has been difficult to identify the appropriate expert to review these new SIS because in many cases, they themselves were involved in the drafting of the SIS.

As a result, the Secretariat would like to propose that in future, the review of the SIS and map for new Flyway Network Sites be done by the EAAFP Secretariat and the Science Unit. After review, the SIS and map are then referred to the Technical Committee and relevant Working Group Chairs (for 14 days) to seek comments on the provided justification of the criteria met and other scientific aspects of the nomination. **Annex 3** outlines this new process for SIS review.

Threats

After the submission of the Reports on Implementation by 16 September 2018, the Secretariat will analyze the threats facing FNS and represent the result at MoP10.

Development of management plan of FNS

The designation of FNS is the start of a long-term process for the sustainable management of the site for the conservation of migratory waterbirds and the benefit of the local community. As part of this process, it is important to develop a long-term effective and sustainable management plan for the FNS.

It is also valuable to brand the international importance of the FNS. As a result, it is proposed that the Secretariat provides small funding to the new FNS to prepare material (e.g. leaflets, posters and signboards) to raise public awareness of the Site as an FNS in the EAAF. This can be done on a trial basis from 2019 - 2020 and the results reported back by the Secretariat to MoP11.

Similarly, it is important that the designation of new FNS can provide benefits to the local community at the Site. It is therefore proposed that the EAAFP logo is allowed to be used on a trial basis from 2019 to 2020, to brand the products (e.g. rice, fish, tourists product) and services (e.g. home stay) provided by the local community. Such branding only indicates that the product or service is being provided by the local community members at an FNS, that the profits go back to the local community for their benefit and the benefit of the site. Such branding is not meant to be a certification system. The Secretariat will develop this scheme with interested Government Partners and will report on the result at MoP11.

Sister Site Programme

As of 10 September 2018, there are eight ongoing Sister Site arrangements and other collaborative activities involving FNS in the East Asian – Australasian Flyway. The importance of the development of Sister Site guidelines was internally discussed. In consultation with Partners and CEPA Working Group, the Secretariat will try to develop the guideline to encourage more cooperation between existing or potential network sites.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Country** | **Local government or management authority** | **Site name** | **Country** | **Local government or management authority** | **Site name** |
| Republic of Korea | Seocheon County | **Yubudo Tidal Flat**[EAAF101] | Singapore | National Parks Board of Singapore | **Sungei Buloh Wetland Reserve**[EAAF073] |
| China | Dandong City | **Yalujiang National Nature Reserve** [EAAF043] | New Zealand | Pukorokoro Miranda Naturalist Trust | **Firth of Thames**[EAAF019] |
| Republic of Korea | Changwon City | **Junam Reservoir**[EAAF095] | Japan | Osaki City, Miyagi Prefecture | **Kejo-numa**[EAAF098] |
| China | Qiqihar City | **Zhalong National Nature Reserve**[EAAF070] | Republic of Korea | Goyang City | **Janghang Wetland Protected area** |
| Australia | Brisbane City | Moreton Bay, Boondall wetlands[EAAF013] | Japan | Narashino City Chiba prefecture | Yatsu-higata[EAAF095] |
| Australia | Newcastle City | Hunter River Estuary Wetlands [EAAF010] | Japan | Kushiro City, Hokkaido | Kushiro Wetland[EAAF032] |
| Republic of Korea | Suncheon City | **Suncheon Bay**[EAAF079] | Japan | Izumi City, Kagoshima Prefecture | **Arasaki**[EAAF030] |
| Japan | Nagoya City | **Fujimae Tidal Flat**[EAAF080] | Australia | Greater Geelong City | **Swan Bay Tidal Flats** |

Source: <http://eaaflyway.net/about-us/the-flyway/flyway-site-network/sister-sites/>

**3. Decisions**

Partners at the 10th Meeting of Partners to the EAAFP:

* *Approves* the adjustment of the New Review Process of New Flyway Network Sites as proposed in **Annex 3**;
* *Agrees* to formally update the outdated SIS prior to 11th Meeting of Partners (MoP11) by organizing at least one FNS site managers workshop or capacity building programme. The inter-Governmental Organizations and international NGOs will assist the technical and administrative advice;
* *Calls on* the proposed Science Unit with the assistance of the Secretariat and the Technical Committee, to provide updates on the status of FNS at future Meeting of Partners;
* *Agrees* on a trial basis, to provide small funding to new FNS to prepare material that will raise awareness of the Site after designation. The Secretariat will report to MOP11 on the result of the trial;
* *Agrees* on a trial basis, for the Secretariat to work with interested Partners to use the EAAFP logo on products and services provided by the local community at FNS’s for branding purposes, where the profits go back to the local community for the benefit of the community and for the site. The Secretariat will report to MOP11 on the result of the trial.

**ANNEX 1**

|  |
| --- |
| **D. Indicator questions on the status of Flyway Network Sites (FNS)** |

**The voluntary Section D is to allow Country Partners to update the information on the status of their existing Flyway Sites. Please refer to the status of Flyway Network Sites on the following webpage (https://eaaflyway.net/about- us/the-flyway/flyway-site- network/) to fill in the questionnaires below. As discussed and agreed at MOP 9, we would like to highly encourage you to update and submit the outdated and missing SIS and maps, and we would be grateful if you can complete Section D before 16 September 2018. The Secretariat will facilitate an analysis provided in the SIS and present the result of the FNS status at MOP 10.**

Country name: [ ] Number of FNS: [ ]

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Num | Name of FNS  | Q1 | Q2 | Q3 | Q4a | Q4b | Q5 | Q6 | Q7 | Q8 | Q9 | Q10 | Q11 | Q12 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Please add more rows if needed |

\*Please write down Yes (Y) or No (N) above table depending on the questions.

Q1. Does the site have a Site Information Sheet (SIS)?

[ ] Yes [ ] No

Q2. FNS should update their Site Information Sheets every six years. Does the Site have an update SIS?

[ ] Yes [ ] No

Q3. Does the Site have a site management committee that includes local community members and

stakeholders?

[ ] Yes [ ] No

Q4a. Does the Site have a site management plan (Key Result Area 2.2)?

[ ] Yes [ ] No

Q4b. If the site has a management plan, what is the starting date of the present Plan (Key Result Area 2.2)?

[Date/Month/Year]

Q5. Does the Site have an active CEPA programme (Key Result Area 4.1)?

[ ] Yes [ ] No

Q6. Does Site staff have access to relevant capacity development and training programmes (Key Result Area 10.1)?

[ ] Yes [ ] No

Q7. Does the Site have a regular monitoring programme to assess the status of the site and its migratory waterbirds (Key Result Area 6.3)?

[ ] Yes [ ] No

Q8. Have the results of the monitoring on trends of the status of the site and its migratory waterbirds been shared with the EAAFP Secretariat and Partners (Key Result Area 7.3)?

[ ] Yes [ ] No

Q9. Are there any possible, actual or future threats to the Site and its migratory waterbirds (Key Result Area 6.4)?

[ ] Yes [ ] No

Q10. If so, have these threats been reported to the EAAFP Secretariat (Key Result Area 6.4)?

[ ] Yes [ ] No

Q11. Have model projects been developed at the Site with the full involvement of related national and site partnerships, to address key threatening processes, social and economic needs. (Key Result Area 2.4)?

[ ] Yes [ ] No

Q12. Has an assessment of the ecological, social and economic values of the Site been conducted (Outcome 3)?

[ ] Yes [ ] No

Q13. Additional information

[optional text box]

**ANNEX 2**

**List of the FNSs for which neither the SIS nor an adequate map have been submitted or an update provided to the Secretariat since designation (as of 5 September 2018)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Country**  | **EAAF Site Code** | **Name of Site** | **SIS** | **Year SIS updated** | **Boundary Map** |
| **Australia - Total FNS: 24 / SIS Not Submitted: 9 / SIS Outdated: 6** |
| 1 | Australia  | EAAF009 | Corner Inlet | n/a | Not submitted | [View](https://eaaflyway.net/australia/) |
| 2 | Australia  | EAAF010 | Hunter Estuary Ramsar Site | n/a | Not submitted | [View](https://eaaflyway.net/australia/) |
| 3 | Australia  | EAAF011 | Kakadu National Park | n/a | Not submitted | [View](https://eaaflyway.net/australia/) |
| 4 | Australia  | EAAF012 | Logan Lagoon | n/a | Not submitted  | [View](https://eaaflyway.net/documents/network/googlemap/EAAF022_Kytalyk%20Nature%20Reserve.kmz) |
| 5 | Australia  | EAAF013 | Moreton Bay | n/a | Not submitted | [View](https://eaaflyway.net/australia/) |
| 6 | Australia  | EAAF014 | Orielton Lagoon | n/a | Not submitted | [View](https://eaaflyway.net/australia/) |
| 7 | Australia  | EAAF016 | The Coorong, Lake Alexandrina & Lake Albert | n/a | Not submitted | [View](https://eaaflyway.net/australia/) |
| 8 | Australia  | EAAF065 | Port Phillip Bay (Western Shoreline) and Bellarine Peninsula | n/a | Not submitted | [View](https://eaaflyway.net/australia/) |
| 9 | Australia  | EAAF066 | Western Port | n/a | Not submitted | [View](https://eaaflyway.net/australia/) |
| 10 | Australia  | EAAF089 | Bowling Green Bay | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF089-Bowling-Green-Bay_v2017.pdf)  | 2006, Outdated | [View](https://eaaflyway.net/australia/) |
| 11 | Australia  | EAAF090 | Currawinya National Park | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF090-Currawinya-National-Park_v2017.pdf) | 2005, Outdated | [View](https://eaaflyway.net/australia/) |
| 12 | Australia  | EAAF091 | Discovery Bay Coastal Park | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF091-Discovery-Bay-Coastal-Park_v2017.pdf) | 2004, Outdated | [View](https://eaaflyway.net/documents/network/googlemap/EAAF022_Kytalyk%20Nature%20Reserve.kmz) |
| 13 | Australia  | EAAF092 | Great Sandy Strait | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF092-Great-Sandy-Strait_v2017.pdf) | 2005, Outdated | [View](https://eaaflyway.net/australia/) |
| 14 | Australia  | EAAF093 | Shallow Inlet Marine and Coastal Park | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF093-Shallow-Inlet-Marine-Coastal-Park_v2017.pdf) | 2004, Outdated | [View](https://eaaflyway.net/australia/) |
| 15 | Australia  | EAAF094 | Shoalwater Bay | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF094-Shoalwater-Bay_v2017.pdf) | 2005, Outdated | [View](https://eaaflyway.net/australia/) |
| **Bangladesh - Total FNS: 5 / SIS Not Submitted: 0 / SIS Outdated: 5** |
| 16 | Bangladesh | EAAF102 | Nijhum Dweep National Park | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/sis-bang-eaaf102.pdf)  | 2011, Outdated | [View](https://www.flickr.com/photos/eaafp/sets/72157657467336325) |
| 17 | Bangladesh | EAAF103 | Sonadia | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/sis-bang-eaaf103.pdf)  | 2011, Outdated | [View](https://www.flickr.com/photos/eaafp/sets/72157632132915821/) |
| 18 | Bangladesh | EAAF104 | Hakaluki Haor | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/sis-bang-eaaf104.pdf)  | 2011, Outdated | [View](https://www.flickr.com/photos/eaafp/sets/72157657051979548) |
| 19 | Bangladesh | EAAF105 | Tanguar Haor | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/sis-bang-eaaf105.pdf)  | 2011, Outdated | [View](https://www.flickr.com/photos/eaafp/sets/72157657390032706/) |
| 20 | Bangladesh | EAAF106 | Hail Haor | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/sis-bang-eaaf106.pdf)  | 2011, Outdated | [View](https://www.flickr.com/photos/eaafp/sets/72157657434107492/) |
| **China Total SIS: 19/ SIS Not Submitted: 10 / SIS Outdated: 9** |
| 21 | China | EAAF002 | Chongming Dongtan Nature Reserve | n/a | Not submitted  | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 22 | China | EAAF003 | Mai Po – Inner Deep Bay | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 23 | China | EAAF004 | Shuangtai Hekou National Nature Reserve | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 24 | China | EAAF005 | Yancheng National Nature Reserve | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF005-Yancheng-National-Nature-Reserve_v2017.pdf)  | 2007, Outdated | [View](https://eaaflyway.net/documents/network/googlemap/EAAF022_Kytalyk%20Nature%20Reserve.kmz) |
| 25 | China | EAAF006 | Yellow River Delta National Nature Reserve | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 26 | China | EAAF025 | Poyang Hu Nature Reserve | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF025-Poyang-National-Nature-Reserve_v2017.pdf)  | 2006, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 27 | China | EAAF026 | Xingkai Hu Nature Reserve | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 28 | China | EAAF042 | Sanjiang National Nature Reserve | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 29 | China | EAAF043 | YaluJiang National Nature Reserve | n/a |  Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 30 | China | EAAF064 | Dalai Hu National Nature Reserve | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF064-Dalai-Hu-National-Nature-Reserve_v2017.pdf)  | 2000, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 31 | China | EAAF067 | Cao Hai National Nature Reserve | n/a |  Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 32 | China | EAAF068 | Shengjin Hu National Nature Reserve | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF068-Shengjin-Hu-National-Nature-Reserve_v2017.pdf)  | 2005, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 33 | China | EAAF069 | Xiang Hai National Nature Reserve | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 34 | China | EAAF070 | Zhalong National Nature Reserve | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF070-Zhalong-National-Nature-Reserve_v2017.pdf)  | 2005, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 35 | China | EAAF082 | Anqing Yangtze Riverine Wetland Nature Reserve | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF082-Anqing-Yantze-Riverine-Wetland-Nature-Reserve_v2017.pdf)  | 2004, Outdated | [View](https://eaaflyway.net/documents/network/googlemap/EAAF022_Kytalyk%20Nature%20Reserve.kmz) |
| 36 | China | EAAF083 | Dashanbao Black-necked Crane National Nature Reserve | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 37 | China | EAAF085 | Hengshui Lake National Nature Reserve | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF085-Hengshui-Lake-National-Nature-Reserve_v2017.pdf)  | 2006, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 38 | China | EAAF086 | Nandagang Wetland Nature Reserve | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF086-Nandagang-Wetland-Nature-Reserve_v2017.pdf)  | 2006, Outdated | [View](https://eaaflyway.net/documents/network/googlemap/EAAF022_Kytalyk%20Nature%20Reserve.kmz) |
| 39 | China | EAAF087 | Nanjishan Wetland Nature Reserve | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/Nanjishan-SIS-FINAL.pdf)  | 2006, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| **DPR Korea – Total FNS:2 / SIS Not Submitted: 2 / SIS Outdated: 0** |
| 40 | DPR Korea | EAAF044 | Kumya Wetland Reserve | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 41 | DPR Korea | EAAF045 | Mundok Wetland | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| **Indonesia – Total FNS: 2 / SIS Not Submitted: 0 / SIS Outdated: 1** |
| 42 | Indonesia | EAAF108 | Sembilang National Park | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF101-Sembilang-National-Park_v2017.pdf)  | 2011, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| **Japan – Total FNS: 33/ SIS Not Submitted: 7 / SIS Outdated: 22** |
| 43 | Japan | EAAF029 | Akkeshi-ko & Bekambeushi-shitsugen | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF029-Akkeshi-ko-and-Bekambeushi-shitsugen_v2017.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 44 | Japan | EAAF030 | Arasaki | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 45 | Japan | EAAF031 | Kiritappu Marsh | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 46 | Japan | EAAF032 | Kushiro-shitsugen | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF032-Kushiro-shitsugen_v2017.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/documents/network/googlemap/EAAF022_Kytalyk%20Nature%20Reserve.kmz) |
| 47 | Japan | EAAF033 | Yashiro | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 48 | Japan | EAAF047 | Biwa-ko | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF047-Biwa-ko_v2017.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 49 | Japan | EAAF048 | Biwase-wan | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF048-Biwase-wan_v2017.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 50 | Japan | EAAF049 | Fukushimagata | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF049-Fukushimagata_v2017.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 51 | Japan | EAAF050 | Hyouko-suikin-koen | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF050-Hyouko-suikin-koen_v2017.docx.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 52 | Japan | EAAF051 | Kabukuri-numa | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF051-Kabukuri-numa_v2017.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 53 | Japan | EAAF052 | Katano Kamoike | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF052-Katano-Kamoike_v2017.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 54 | Japan | EAAF053 | Kutcharo-ko | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF053-Kutcharo-ko_v2017.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 55 | Japan | EAAF054 | Manko Tidal Flats | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF054-Manko-Tidal-Flats_v2017.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 56 | Japan | EAAF055 | Miyajima-numa | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF055-Miyajima-numa_v2017.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/documents/network/googlemap/EAAF022_Kytalyk%20Nature%20Reserve.kmz) |
| 57 | Japan | EAAF056 | Otomo-numa | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF056-Otomo-numa_v2017.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 58 | Japan | EAAF057 | Sakata | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF057-Sakata_v2017.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 59 | Japan | EAAF058 | Shiroishi-gawa | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF058-Shiroishi-gawa_v2017.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 60 | Japan | EAAF059 | Yatsu Tidal Flats | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 61 | Japan | EAAF060 | Yonago-Mizudori-koen | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF060-Yonago-Mizudori-Koen_v2017.docx.pdf)  | 1999, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 62 | Japan | EAAF061 | Yoshino Estuary | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 63 | Japan | EAAF063 | Tokyo Port Wild Bird Park | n/a | Submitted in local language | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 64 | Japan | EAAF071 | Kashima Shingomori | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF071-Kashima-Shingomori_v2017.pdf)  | 2001, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 65 | Japan | EAAF072 | Utonai-ko | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 66 | Japan | EAAF076 | Osaka Nankou Bird Sanctuary | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF076-Osaka-Nankou-Bird-Sanctuary_v2017.pdf)  | 2003, Outdated | [View](https://eaaflyway.net/documents/network/googlemap/EAAF022_Kytalyk%20Nature%20Reserve.kmz) |
| 67 | Japan | EAAF080 | Fujimae-Higata | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF080-Fujimae-Higata_v2017.docx.pdf)  | 2004, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 68 | Japan | EAAF081 | Kumagawa Estuary | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF081-Kumagawa-Estuary_v2017.pdf)  | 2004, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 69 | Japan | EAAF088 | Hachirogata-Kantakuchi | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF088-Hachirogata-Kantakuchi_v2017.pdf)  | 2006, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 70 | Japan | EAAF098 | Kejo-numa | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF098-Kejo-numa_v2017.pdf)  | 2009, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 71 | Japan | EAAF099 | Furen-ko and Shunkuni-tai | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF099-Furen-ko-and-Shunkuni-tai_v2017.pdf)  | 2010, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| **Mongolia – Total FNS: 11 / SIS Not Submitted: 1 / SIS Outdated: 0** |
| 72 | Mongolia | EAAF075 | Ugtam Nature Reserve | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| **Papua New Guinea – Total FNS: 1 / SIS Not Submitted: 1 / Outdated: 0** |
| 73 | Papua New Guinea | EAAF034 | Tonda Wildlife Reserve | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| **Philippines – Total FNS: 4 / SIS Not Submitted: 2 / SIS Outdated: 0** |
| 74 | Philippines | EAAF007 | Olango Island Wildlife Sanctuary | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 75 | Philippines | EAAF062 | Naujan Lake National Park | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| **RO Korea – Total FNS: 11 / SIS Not Submitted: 3 / SIS Outdated: 5** |
| 76 | RO Korea | EAAF027 | Cheorwon Basin |  n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 77 | RO Korea | EAAF028 | Han River Estuary |  n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 78 | RO Korea | EAAF078 | Gumi Haepyung wetland |  n/a | Not submitted | [View](https://eaaflyway.net/documents/network/googlemap/EAAF022_Kytalyk%20Nature%20Reserve.kmz) |
| 79 | RO Korea | EAAF095 | Junam Reservoir |  [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/sis-rok-eaaf095.pdf)  | 2008, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 80 | RO Korea | EAAF097 | Nakdong Estuary |  [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/sis-rok-eaaf097.pdf)  | 2008, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 81 | RO Korea | EAAF100 | Geum River Estuary |  [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/sis-rok-eaaf100.pdf)  | 2010, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 82 | RO Korea | EAAF101 | Yubu-do Tidal Flat |  [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/sis-rok-eaaf101.pdf)  | 2011, Outdated |  [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 83 | RO Korea | EAAF107 | Chilbaldo Islet |  [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/sis-rok-eaaf107.pdf)  | 2010, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| **Russia – Total FNS: 10/ SIS Not Submitted: 9 / SIS Outdated: 0** |
| 84 | Russia | EAAF020 | Daursky Nature Reserve | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 85 | Russia | EAAF021 | Khingansky Nature Reserve and Ganukan Game Reserve | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 86 | Russia | EAAF022 | Kytalyk Nature Reserve | n/a | Not submitted | [View](https://eaaflyway.net/documents/network/googlemap/EAAF022_Kytalyk%20Nature%20Reserve.kmz) |
| 87 | Russia | EAAF023 | Lake Khanka Nature Reserve | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 88 | Russia | EAAF035 | Biosphere Reserve and Zapovednik “Taimyrski” | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 89 | Russia | EAAF036 | Ulug-kol in Khakaskiy Zapovednik | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 90 | Russia | EAAF037 | Lena Delta | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 91 | Russia | EAAF038 | Selenga Delta in Lake Baikal | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| 92 | Russia | EAAF039 | Torey Lakes | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| **Singapore – Total FNS: 1/ Not Submitted: 1/ Outdated: 0** |
| 94 | Singapore | EAAF073 | Sungei Buloh Wetland Reserve | n/a | Not submitted | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| **Thailand – Total FNS: 3/ SIS Not Submitted: 0 / SIS Outdated: 1** |
| 95 | Thailand | EAAF084 | Krabi Estuary and Bay | [SIS](https://eaaflyway.net/wp-content/uploads/2017/12/SIS-EAAF084-Krabi-Estuary-and-Bay_v2017.pdf) | 2005, Outdated | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |
| **Vietnam – Total FNS: 1 / SIS Not Submitted: 1 / SIS Outdated: 0** |
| 96 | Vietnam | EAAF134 | Tram Chim National Park | n/a | Submitted in local language | [View](https://eaaflyway.net/about-us/the-flyway/flyway-site-network/) |

**ANNEX 3**

**DEVELOPING A NEW REVIEW PROCESS OF NEW FLYWAY NETWORK SITES**

1. ***LOCAL GOVERNMENT/MANAGEMENT AUTHORITY, NGO, NON-GOVERNMENTAL PARTNER, GOVERNMENTAL PARTNER***
* Identification of potential sites for the Network, by reviewing available data, field surveys and determining which sites meet the Criteria
1. ***LOCAL GOVERNMENT/MANAGEMENT AUTHORITY***
* Local consultations on-site nomination with stakeholders including community members, site managers, management authorities, and relevant organizations
1. ***LOCAL GOVERNMENT/MANAGEMENT AUTHORITY, NGO, NON-GOVERNMENTAL PARTNER, GOVERNMENTAL PARTNER***
* For the selected site, preparation of a Site Information Sheet (SIS) including a boundary map
1. ***GOVERNMENT PARTNER***
* Consultation on-site nomination at the state/national scale with stakeholders including scholars and relevant authorities
* Finalizing the SIS and boundary map for the site nomination
* Submission of SIS and map to the EAAFP Secretariat with a letter requesting that the site be included in the Network
1. ***EAAFP SECRETARIAT***
* EAAFP Secretariat and the Science Unit reviews the SIS and map, then refers the nomination to the Technical Committee and relevant Working Group chairs (for 14 days) to seek comments on the provided justification of the criteria met and other scientific aspects of the nomination
* Any comments on the SIS or map are referred back to the nominating Government Partners who revises the SIS and/or map as appropriate. This review process continues until all the comments are resolved
1. ***EAAFP CHAIR***
* The Secretariat advises the Chair of the Management Committee on the nomination, showing the results of the review process, and requests the Chair to endorse the nomination by writing formally to the nominating Partner and notifying them about the official inclusion of the site in the Network
1. ***GOVERNMENT PARTNER & LOCAL GOVERNMENT/MANAGEMENT AUTHORITY, EAAFP Secretariat***
* Secretariat prepares the Certificate of Participation and delivers the required number of copies to the Government Partner for distribution
* The Secretariat and the Government Partner agree on a date when the new FNS is announced publicly and the finalized SIS and boundary map are posted on the EAAFP Website
* The nominating Government Partner and relevant stakeholders organize an event at the Site to celebrate the designation of the new FNS
* Notification to all Partners about the inclusion of the site in the Network