An international collaboration was needed for the conservation of over 210 species of migratory waterbirds along the East Asian-Australasian Flyway (EAAF), which spans across 22 countries. Thus, after being adopted at the World Summit on Sustainable Development in 2002 as a Type II initiative, the East Asian-Australasian Flyway Partnership (EAAFP) was officially launched on 6 November 2006, with the aim of protecting migratory waterbirds, their habitats, and the livelihoods of people who rely on them in the Flyway.

There are currently 39 Partners under the EAAFP including (as of January 2022):

- 18 Countries
- 6 Intergovernmental Agencies
- 13 International Non-governmental Organizations
- 1 International Organization
- 1 International Private Enterprise

The Flyway Site Network (FSN), a key element of the EAAFP, refers to the Flyway Network Sites (FNS) of internationally important wetland sites that was established to ensure that wetlands within the EAAF are sustainably managed in collaboration with each other.

110°E

120°E

100°E

130°E

140°E

150°E

160°E

170°E

180°E

EAAFP Flyway Site Network Nomination Process

- Potential sites for the EAAFP Flyway Site Network are identified by reviewing available migratory waterbirds count data and determining which sites meet the EAAFP Flyway Site Network Criteria
- The local government or management authority engages in local consultations on the site nomination with relevant stakeholders and prepares the Site Information Sheet (SIS) and boundary map of the site
- Consultations on the site nomination take place at the state/national level with stakeholders and the SIS and boundary map are submitted to the EAAFP Secretariat with an official letter requesting the FSN designation by the Government Partner
- The EAAFP Secretariat and Science Unit review the submitted SIS and refer the nomination to the EAAFP Technical sub-committee and Working Group Chairs. Any comments are referred back to the nominating
- Government Partner until all comments are resolved
- The Secretariat prepares the Certificate for the Government Partner and the new FNS is publicly announced to the Partners and on the EAAFP website

Sister Site Agreement **Under The Flyway Site Network**

With the endorsement from the Chair of the EAAFP Management Committee,

The Flyway Site Network not only identifies and nominates sites of international importance for migratory waterbirds to promote improved protection and management, but also aims to link those sites through information sharing, collaborative research, and capacity building.

the nomination is finalized

Under the FSN, the Sister Site Agreement brings together existing (or potential) FNS in different countries to promote awareness and encourage more comprehensive conservation of their shared migratory waterbirds. The collaborative activities of the Sister Site Agreement are designed to provide opportunities for FNS to engage with other sites to conduct collaborative research and monitoring of shared species. This exchange of information and experiences is critical for guiding site managers and other decision makers to implement conservation policies/activities at the site level. Capacity



relationships and exchange visits can assist site managers to utilize new and innovative approaches to different aspects of site management, from visitor center development to wetland management methods.

As of January 2022, there are 10 Sister Site Agreements from 19 sites across 6 countries. The present list may not include all the arrangements and diverse activities in

East Asian-Australasian Flyway Site Network

Connecting people and migratory waterbirds

NETWORK







2022









EAAFP





The EAAFP encourages cooperation and dialogue between existing or potential Flyway Network Sites.

Only Government Partners are eligible to nominate

Any inquiries about joining the Flyway Site Network,

please contact the Programme Officer of the EAAFP

To learn more about the nomination process,

visit www.eaaflyway.net/become-a-site

Secretariat programme@eaaflyway.net

3F Bon-dong G-Tower, 175 Art Centre-daero,

+82 32 458 6501

+82 32 458 6508

Room 506, Scientific Research Building,

E-mail science@eaaflyway.net

Beijing Forestry Universiity, Beijing, China.

Connect with us on social media @ EAAFP

Website www.eaaflyway.net

Yeonsu-gu, Incheon 22004, Republic of Korea

secretariat@eaaflyway.net

Flyway Network Sites.

EAAFP Secretariat

EAAFP Science Unit

Text and graphics © EAAFP 2020. All rights reserved by EAAFP Secretariat.

Cover photo: Shandong Yellow River Delta National Nature Reserve Administrative Bureau | Back photo: Bruce McKinlay



