

WEAVING CONNECTIONS: Celebrating Migration, Traditional Knowledge, and Innovation across our Flyway



12th Meeting of Partners of the East Asian–Australasian Flyway Partnership 8-14 November 2025 • Cebu, Philippines

EAAFP MOP12 Reporting Template for Non-Government Partners

Dear Partners,

To report on the progress of the implementation of the EAAFP Strategic Plan 2019-2028, a Reporting Template was developed at the 10th Meeting of Partners (MOP10) in Hainan, China which was subsequently used to gather progress from Partners for MOP11 held in Brisbane, Queensland, Australia.

The EAAFP Secretariat has amended the reporting template to account for the feedback gathered at MOP11 as well as the MOP11 decisions specifically Key Results Areas 1.2 and 1.6. To streamline the process and reduce the length of the reporting document, three separate templates have been created: for (1) Government Partners, (2) Non-Government Partners, and (3) Working Groups, Task Forces, and the Technical Sub-committee.

The "Reporting Questions" are linked to Key Result Areas to enable an assessment of progress with the implementation of each element of the Strategic Plan. Indicators have been provided to facilitate reporting and assess our achievements.

As this Reporting Template was developed in alignment with the Strategic Plan, some questions may appear to overlap. However, completing them all will provide comparability with the previous Partner Reports submitted for MOP11.

While the total number of questions for Non-Government Partners is 43, the number of questions for each Partner Group, and each mechanism of the Partnership, is shown below:

> Government 50 Questions

> Non-Government 43 Questions

Working Groups, Task Forces &

27 Questions Technial Sub-committee

This Reporting Template has been sent to the Focal Point of each Partner, the Chair and Vice-Chair of each Working Group and Task Force, and the Chair of the Technical Sub-committee.

Thank you,

Jennifer George

Chief Executive, EAAFP Secretariat

The EAAFP Reporting Questions

General Information

Name of Reporting Partner	The Paulson Institute		
Reporting Group	☐ Inter-Government	al Organisations (IGO)	
	☑ International Non-Governmental Organisations (INGO)		
	□ International Organisation (IO)		
	☐ International Private Enterprise		
	☐ Other (please specify:)		
Designated EAAFP Focal	Name	: Xiaojing GAN	
Point	Position	: Associate Director, Conservation Program	
	Department/Unit	: The Paulson Institute	
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	P.O. Box	Plaza 138 Wang Fu Jing Street, Dong Cheng District, Beijing	
	Postal Code/City	: 100005/Beijing	
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	Phone Number	: +8613261761798	
	Website : https://www.paulsoninstitute.org/		
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Focal Point (Optional)	Position	: Advisor	
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Additional Designated EAAFP	Name	· https://www.pautsommstitute.org/	
Focal Point (Optional)	Position	•	
1 odd 1 om (optional)	Department/Unit	•	
	Street Address/	:	
	P.O. Box		
	Postal Code/City	:	
	Country	:	
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Report Compiler	Name	: Xiaojing GAN	
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Reporting on the implementation of the EAAFP Strategic Plan

Reporting Period: 2023 - 2025

OBJECTIVE 1 Develop the Flyway Network of sites of international importance for the conservation of migratory waterbirds, building on the achievements of the Asia-Pacific Migratory Waterbird Conservation Strategy, with the ultimate goal of establishing a sufficient and efficient network of sites with sustainable management. (FSN page: https://www.eaaflyway.net/the-flyway/flyway-site-network/)

- Supplementary information: <u>EAA Flyway Network Sites Overview Report 2013</u>, <u>EAAFP Strategic Plan 2019-2028</u>

KRA 1.1 A comprehensive and coherent Flyway Network of Sites is developed for migratory waterbirds, including sites that are not currently Protected Areas.

Indicator 1.1.1 The Flyway Site Network has expanded to include at least 40 additional strategic internationally important sites for migratory waterbird conservation, some of which may not currently be a national Protected Area.

1.		
Has your organisation documented any additional internationally important sites	⊠ Yes	
for migratory waterbirds in the EAAF (see <u>EAA Flyway Network Sites Overview</u>	□No	
Report 2013)?	□ Planned	
If yes, please provide details on these sites.		
Additional information:		
In PI's Coastal Wetlands Blueprint Project, we identified 11 key habitats for	waterbirds, which are u	
rgently needed to be protected by building new nature reserves or expanding the existing nature re		
serves; and in PI's Wetland Conservation Strategy and Priority Actions for t	he Yellow River Basin, w	
e pinpointed 20 high-priority wetlands that currently lack adequate protection.		
2.	⊠ Yes	
Has your organisation supported Government Partners with their identification of		
high-priority sites for the potential nomination of the new Flyway Site Network?	□ No □ Planned	
If yes, please provide details of your support and the associated sites.	□ Flaiiileu	
Additional information:		
We were not directly involved in the government's identification of Flyway Site Network, but the results of our		

blueprint reports provide scientific advice to the government's decision-making.

KRA 1.2 National and Site Partnerships have been developed to coordinate the implementation of the EAAFP at national and local levels.

Indicator 1.2.2 At least 50% of Government Partners have an active National Partnership and Site Partnerships

have been developed for at least 50% of the Flyway Network sites.			
Has your organisation supported national meetings of Flyway Network Site Managers? If so, please describe the support you have provided (e.g. organising meetings, funding, etc.).	☐ Yes ☑ No ☐ Planned		
Additional information:			
4. Have you supported Flyway Network Site managers in developing work plans related to EAAFP Strategic Objectives? If so, please describe the support you have given (e.g. technical support, funding etc.).	☐ Yes ☑ No ☐ Planned		
Additional information:			
 KRA 1.3 Flyway Network Sites are valued by the community and sustainably managed. Indicator 1.3.1 At least 50% of Flyway Network Sites have current management plans that address specific objectives for the conservation of migratory waterbirds and their habitats and that are being adequately implemented. Management plans have stakeholder participation and are approved by relevant agencies. 5. 			
Have you supported developing or updating Management Plans of Flyway Network Sites? If so, please describe the support you have given (e.g. technical support, funding etc.).	☐ Yes ☑ No ☐ Planned		
Additional information:			
Indicator 1.3.2 At least 50% of Flyway Network Sites recognise the Flyway Site Network as a brand for the conservation of migratory waterbirds and their habitats in the EAAF.			
6. Has your organisation supported the promotion of the "Flyway Site Network" brand (e.g. information boards, advertising, etc.)? *Please provide weblinks if available online or references for relevant publications. Additional information:	☐ Yes ☑ No ☐ Planned		

Indicator 1.3.3 All Partners are using and complying with International standards (International Finance Cooperation or equivalent) for development within and adjacent to FNS and other internationally important waterbird sites. 7. Please provide brief details on any sites of international importance for migratory waterbirds that may be adversely impacted by a proposed development and describe the assessment process that was used or is anticipated to be applied. *Please provide weblinks if available online or references for relevant publications. Your Response: Some photovoltaic projects along the Chinese coast will occupy natural mudflats and bird habitats, such as Leging in Zhejiang and Dongling in Jiangsu. Currently, there is no effective legal means to prevent these developments. 8. Have any public consultation processes been implemented when a site of ⊠ Yes international importance for migratory waterbirds could be adversely impacted □No by a proposed development? □ Planned If yes, please provide brief details on the site(s) and if the development was ☐ Not known approved. Additional information: Jiangxi Poyang Lake Water Conservation Sluice Construction Project. The development was approved. KRA 1.4 Where appropriate, Flyway Network Sites are being sustainably used to support subsistence livelihoods of the local community. Indicator 1.4.1 Where local communities at Flyway Network Sites depend on the natural resources of the site to support subsistence livelihoods, this is occurring without adverse impacts on migratory waterbirds and their habitats. 9. ☐ Yes Has your organisation worked with and/or supported local communities in any ⊠ No Flyway Network Sites that are dependent on the Site's natural resources to □ Planned support subsistence livelihoods?

If yes, please indicate details on the kind of support you have provided.

Additional information:

☐ Not known

KRA 1.5 Partners and local stakeholders are engaged in responding to activities which may threaten Flyway Network Sites.

Indicator 1.5.1 The level of engagement of EAAFP Partners and local communities in responding to threats to Flyway Network Sites is reflected in the number of meetings and events held and the participants attending.

10.

EAAFP.

13.

Are you aware of any Flyway Network Sites or other sites of international importance for migratory waterbirds that are under threat? If yes, please provide details of the sites and the threats and what response you or your local stakeholders have undertaken.	
Additional information: For example, some estuaries in Lianyungang and Nantong, Jiangsu Province, reareas and are threatened by photovoltaic projects and wind farms.	emain outside of protected
KRA 1.6 The EAAFP Sister Site Programme has expanded. Indicator 1.6.1 At least five new EAAFP Sister Site relationships have been deve	loped.
11. What involvement has your organisation had in connecting Flyway Network Site *Please provide weblinks if available online or references for relevant publicati	
Your Response: NA	
12.Does your organisation have resources (e.g. funding or in-kind support, etc.) av relationships?*Please provide weblinks if available online or references for relevant publications.	
Your Response: We focus on US- China relations and are eager to explore suitable partnerships for developing S n the two countries.	ister Site relationships betwee
OBJECTIVE 2 Enhance communication, education, participation and public awa migratory waterbirds and their habitats.	areness (CEPA) of the values of
KRA 2.1 The achievement of the elements in the EAAFP CEPA Strategy and Action	on Plan (2023-2028)

6

Does your organisation have a CEPA Programme addressing migratory

waterbirds and internationally important sites for migratory waterbirds?

If yes, please provide brief details of the programme.

Additional information (website links if any):

Indicator 2.1.1 The CEPA Action Plan has been monitored, reviewed and updated as necessary to inform the

☐ Yes

⊠ No

□ Planned

14.		□Yes
Has your organisation made use of the EAAFP CEPA Action Plan 2023-2028 when		⊠ No
planning and implementing the CEPA activities?		□ Planned
Additional information (give examples of how the Action Plan was	s reflected e.g. in F	Flyway Network Sites,
targeting the public, etc.):		
15.		☐ Communication
What CEPA activities has your organisation supported in Flyway N	Network Sites?	☐ Education
,	☐ Participation	
		□ Awareness
Additional information (list of events and/or news/report links):		
· · · · · · · · · · · · · · · · · · ·		
16. ⋉	7 Notional and 1-	and dovernments
		cal governments
apply)?	mh/2	
] Indigenous comn] None	nunnes
] Planned	
Additional information (please provide a detailed description of the		including target groups
aims, and major achievements):	no programmo(o) i	motuams target si eupe,
Our project partners organized various awareness-raising activities focused on bird conservation,		
sustainable fisheries, and biodiversity-friendly cities.		
· · · · · · · · · · · · · · · · · · ·		
17.		
	ratory Rird Day	⊠ Yes
Has your organisation hosted or supported events for World Migratory Bird Day, World Wetlands Day or other international awareness-raising events since		□No
MOP11 (March 2023)?	711G GI11GG	□ Planned
Additional information (list of events and any news/report links):		
After MOP 11, we mainly publish popular science articles on our website and WeChat platform:		
https://www.paulsoninstitute.org/conservation/conservation-blog/		
	<u> </u>	
40		
18.	a proposition delicate	friandly livelibands
Please add below, the success stories you would like to share (e.g. promoting bird friendly livelihoods, active involvement of Indigenous peoples and local communities (IPLCs), youth groups, citizen scientists, etc.)		
*Please provide weblinks if available online or references for relev		•
Your Response:	vant publications.	·
rour nesponse.		

OBJECTIVE 3 Enhance flyway research and monitoring activities, build knowledge and promote exchange of information on waterbirds and their habitats.

KRA 3.1 National monitoring systems to assess the status of migratory waterbirds and their habitats are established, maintained and further enhanced.

Indicator 3.1.1 A standardised monitoring methodology for migratory waterbirds and their habitat is developed and used in nationally coordinated monitoring programmes.

In what countries is your organisation involved in migratory waterbird and/or site monitoring (select all that apply)? Please provide details on the monitoring programme(s) and monitoring efforts since MOP11 (March 2023). Note: Countries are listed in order of joining the Partnership.	□ Australia □ Indonesia □ Japan □ Philippines □ Republic of Korea □ Russia □ Singapore □ United States of America □ Cambodia □ China □ Bangladesh □ Thailand □ Mongolia	 New Zealand Malaysia Myanmar Viet Nam Democratic People's Republic of Korea Papua New Guinea Brunei Darussalam Lao People's Democratic Republic Democratic Republic of Timor-Leste None
Additional information: Monitoring Project of the Ecological Environment and Migratory Waterbirds at the Important Habitats on China's Jiangsu Coast (2024)		

KRA 3.2 Conservation status reviews for waterbird populations are produced and updated to set and adapt priorities for action.

Indicator 3.2.1 Data describing waterbird population estimates, trends and distributions are available to the Partnership.

raithership.
20.
Please report briefly on data management of your organisation in relation to migratory waterbird population
estimates, trends and distributions.
*Please provide weblinks if available online or references for relevant publications.
Your Response:
N.A.

Indicator 3.2.2 Two updates of waterbird population estimates have been produced and published.

21.

Please report on your planned contribution to the migratory waterbird Conservation Status Review II. Please see the <u>CSR I Report</u> for further reference.

Your Response:

In partnership with ADB, BirdLife International, and EAAPF, PI is participating in the Site Selection T ask Team. We provide data and technical support for selecting coastal and inland wetland sites in China and are also involved in the first RFI flagship project on coastal wetlands in China. PI is als o supporting the EAAFP Spoon-billed Sandpiper Task Force (SBSTF) to revise and publish the "International Single Species Action Plan for the Spoon-billed Sandpiper".

KRA 3.3 Updated list of sites of international importance for migratory waterbirds for conservation management and prioritisation.

KRA 3.4 A stronger understanding is developed on the anticipated impacts of climate change on waterbirds and their habitats and this is informing planning and site management.

Indicator 3.4.1 Improved knowledge about threats, including climate change impacts, on waterbirds and their habitats is shared and appropriate action taken where possible.

22.

Please provide details on key research your organisation is involved in on climate change impacts on migratory waterbirds and wetlands in the EAAF, published since MOP11 (March 2023). Please also share any recent similar research programmes, both regionally and globally, that you are aware of.

*Please provide weblinks if available online or references for relevant publications.

Your Response:

N.A.

KRA 3.5 Collaborative research programmes are established to provide effective support for conservation and sustainable management efforts, particularly the sustainable use of resources for local livelihood benefits.

Indicator 3.5.1 Research programmes on improving conservation and sustainable management outcomes have increased.

23.

Please provide brief information on areas of collaborative research programmes your organisation is involved in since MOP11 (March 2023) about the improvement of conservation and sustainable management outcomes at internationally important sites for migratory waterbirds. Please also share any recent similar research programmes, both regionally and globally, that you are aware of.

*Please provide weblinks if available online or references for relevant publications.

Your Response:

N. A.

Indicator 3.5.2 Knowledge generated is being applied in at least 50% of internationally important sites for migratory waterbirds.

24.

Please give examples of how knowledge generated through research programmes on the improvement of conservation and sustainable management outcomes is being applied at internationally important sites for migratory waterbirds.

*Please provide weblinks if available online or references for relevant publications.

Your Response: N. A.

KRA 3.6 Best practice guidelines for waterbird and habitat conservation programmes, including the incorporation of traditional knowledge, are developed and made available.

Indicator 3.6.1 Best practice guidelines are available on the EAAFP website.

25.

Please provide brief details on the development and application of national-level best practice guidelines your organisation is involved in for waterbird and habitat conservation, including the application of traditional knowledge, published/made available since MOP11 (March 2023). Please also share any recent similar research programmes, both regionally and globally, that you are aware of.

*Please provide weblinks if available online or references for relevant publications.

Your Response: N. A.

26.

In what ways have you considered, or already included traditional knowledge, Indigenous Peoples and Local Communities (IPLCs), or citizen science in your work?

Additional information: N. A.

OBJECTIVE 4 Build the habitat and waterbird management capacity of natural resource managers, decision makers and local stakeholders.

KRA 4.1 EAAFP promotes the use of the range of available training tools and provides assistance to address challenges at Flyway Network Sites.

Indicator 4.1.1 All Partners and Secretariat have mechanisms for capacity building in place to facilitate the sharing of knowledge, tools and experience.

Has your organisation been involved in <u>identifying/developing</u> capacity building activities and materials about migratory waterbird and habitat management? If yes, please provide some details.	☑ Yes☐ No☐ Planned	
Additional information:		
PI is a co-		
founder of the China Coastal Wetlands Conservation Network. Through the network's platform, we organize		
salons, trainings, and lectures to introduce the latest technology and knowledge on		
migratory waterbird and habitat management to our network members.		

28.	⊠ Yes
Has your organisation implemented capacity building activities and materials for	□ No
migratory waterbirds and the management of their habitats?	□ Planned
If yes, please provide feedback on their values.	- T tallilou
Additional information: Same as above.	
Indicator 4.1.2 Partners and the Secretariat include capacity building assessment i	n project proposals.
29.	□Yes
Has your organisation included a training needs assessment or survey in projects	⊠ No
you have developed, funded, and/or implemented since MOP11 (March 2023)?	□ Not applicable
If yes, please provide some additional information.	□ Planned
Additional information:	
Indicator 4.1.3 The EAAFP online technical training manual for Flyway Site manage	ment is supported and used
by at least 50% of Flyway Site Managers.	ment is supported and used
30.	□Yes
Has your organisation used the <u>EAAFP online technical training materials</u> for	⊠ No
Flyway Site management? Please provide some additional information on the	□ Planned
usefulness of materials.	- T tallilou
Additional information:	
KRA 4.2 Capacity of Partner Focal Points and site managers to pursue the EAAFP ob Indicator 4.2.2 At least one meeting of Partner Focal Points, including site manager	
31.	
Has your organisation been able to participate in any meetings of EAAFP Partner	□Yes
Focal Points? (e.g. Science Symposium, AFN workshops, CMS COP etc.)	⊠ No
If yes, have any new collaborations with other EAAFP Partners been developed	□ Planned
from these meeting(s)? Please provide details.	
Additional information:	
KRA 4.3 Corporates with operations impacting on migratory waterbirds are engaged	l in delivering better
outcomes for the conservation of waterbirds and their habitats.	
Indicator 4.3.1 An increased number of internationally important sites and program are contributing to positive outcomes for migratory waterbirds and their habitats.	nmes, in which Corporates
32.	
Please provide details you have on corporate engagement at internationally import programmes to develop positive outcomes for migratory waterbirds and their habit *Please provide weblinks if available online or references for relevant publications	tats.
Your Response:	
We have engaged Laoniu Foundation and Ant Forests to support the estable	ishment of a public prot

ected area at Wuyuanhe wetland in Haikou City.

OBJECTIVE 5 Develop, especially for priority species and habitats, flyway wide approaches to enhance the conservation status of migratory waterbirds.

KRA 5.1 Partners are actively collaborating to develop approaches to conserve migratory waterbirds and their habitats in the EAAF across national boundaries.

Indicator 5.1.1 At least 50% of Partners are collaborating across national boundaries initiatives for the conservation of migratory waterbirds, particularly for threatened migratory waterbirds.

33.

Please provide brief details on your organisation's transboundary involvement in international collaborative initiatives for threatened migratory waterbirds (e.g. NEASPEC, AFN, bilateral agreements, AMBI, Sister Sites etc.).

*Please provide weblinks if available online or references for relevant publications.

Your Response:

We have been involved in the ADB-led Regional Flyway Initiative project and have started to support the work of the EAAFP SBSTF since 2025.

34.

What does your organisation consider to be the key innovative and/or improved approaches to the conservation of migratory waterbirds and their habitats particularly across national boundaries since MOP11 (March 2023)?

*Please provide weblinks if available online or references for relevant publications.

Your Response:

Apply innovative financial tools to encourage more private enterprises and social capital to be used for biodiversity conservation, such as biodiversity credits.

KRA 5.2 Threatened migratory waterbirds are protected from threats and populations are stable or increasing.

Indicator 5.2.1 The Partnership, with leadership from IUCN, BirdLife International & Wetlands International, is updating and maintaining a list of threatened migratory waterbird populations and encouraging Government Partners to protect these threatened populations under national legislation.

35.

Please provide information on the development of a list of threatened migratory waterbird populations in the EAAF in which your organisation has been involved in.

*Please provide weblinks if available online or references for relevant publications.

Your Response:

We have supported local partners to conduct field monitoring work, and their data were used for updating the population status of threatened migratory waterbirds. We also started to support the work of the EAAFP SBSTF in 2025.

36.	
Has your organisation been involved in taking actions to reduce threats to migratory waterbirds?	⊠ Yes □ No
If yes, please provide some examples of measures taken (e.g. addressing	□ Planned
negative impacts of renewable energy, habitat restoration, etc.)	□ r taillieu
Additional information:	
We aim to reduce threats such as Spartina alterniflora invasion, habitat loss, and	I mist-net bycatch through
policy advocacy, support for waterbird surveys, high tide roost restoration, and o	-
Indicator 5.2.2 Single Species Action Plans are developed and implemented for thr species in the EAAF.	eatened migratory waterbird
37.	
Please outline the contribution your organisation has made to the development ar	nd implementation of
Threatened Species Action Plans since MOP11 (March 2023) (e.g. Far Eastern Cur	lew, Masked Finfoot, Black-
faced Spoonbill, Spoon-billed Sandpiper).	
*Please provide weblinks if available online or references for relevant publications	.
Your Response:	
We have begun supporting the EAAFP SBSTF to update the SBS action plan in	2025.
Indicator 5.2.3 Populations of threatened migratory waterbirds are either stable or	increasing.
38.	□Yes
Has your organisation been involved in any programme(s) to assess changes in	□ No
the status of populations of threatened waterbirds?	□ No □ N
If yes, please provide details.	□ I taimica
Additional information:	
KRA 5.3 Regional Action Plans are developed and implemented for priority geograp	hic regions of the EAAF.
Indicator E 2.4 Development and implementation of Degianal Action Diagrams	ruon laiga lugaria na vyith
Indicator 5.3.1 Development and implementation of Regional Action Plans for geogrammon critical threats in the EAAF.	grapnical regions with
39.	
What has been your organisation's involvement in the development and implement	ntation of Regional Action
Plans (e.g. SPREP, AFN, AMBI)?	
*Please provide weblinks if available online or references for relevant publications	
Your Response:	2025
We have begun supporting the EAAFP SBSTF to update the SBS action plan in	2025.

KRA 5.4 Measures to reduce and, as far as possible eliminate, illegal hunting, take and trade of migratory waterbirds are developed and implemented.

Indicator 5.4.1 All Government Partners have mechanisms in place to reduce and, as far as possible, eliminate, illegal hunting, take and trade of migratory waterbirds.

40.

What work has your organisation done to reduce and, as far as possible, eliminate illegal hunting, taking and trade of migratory waterbirds?

*Please provide weblinks if available online or references for relevant publications.

Your Response:

N.A.

KRA 5.5 The conservation of migratory waterbirds and their habitats is mainstreamed into national legislation and/or policy instruments including adaptation to the impacts of climate changes.

KRA 5.6 The conservation of migratory waterbirds and their habitats is integrated into relevant multilateral and bilateral agreements and other regional mechanisms.

Indicator 5.6.1 Relevant environmental agreements recognise the EAAFP as an effective regional framework to conserve migratory waterbirds and their habitats.

41.

Please provide any suggestions your organisation has on strengthening existing multilateral regional and bilateral agreements, and other regional mechanisms to deliver better outcomes for migratory waterbirds and their habitats.

*Please provide weblinks if available online or references for relevant publications.

Your Response:

We began supporting the EAAFP SBSTF this year, and one of our initiatives is to support cross-border conservation efforts for the spoon-billed sandpiper.

Others

42.

Please provide any feedback you have on this Partner Reporting Template.

Your Response:

No comments

43.

Please add any additional information you would like to share with us.

Your Response:

No comments