

This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.

Practice and outlook toward the Regional Flyway Initiative

Zhang Xiaohong

29 September 2021

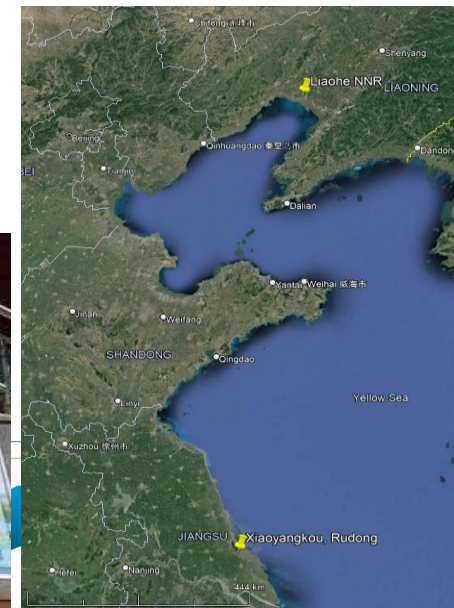


Potential link with Flyway Bottleneck Yellow Sea Project (FBYS)



FBYS funded by Arcadia Foundation is to mobilise actions to safeguard migratory waterbird populations

- The project aims to ensure improved conservation and management of internationally important feeding and roosting habitats for migratory waterbirds
- We work closely with government, site managers and partners in sites



How to benefit livelihood and biodiversity

- Ecological products, recreation, tourism industry from ecosystems management
- Sustainable aquaculture collection and the migratory birds conservation
- Mudflats management engaged by private sectors and increase income of local communities.





Birds habitat management for multiply functions



Potential challenges and next steps to establish the RFI in PRC

Potential challenges

- Fill in funding gaps
- International travel restrictions to access to sites for technical guidance duo to pandemic impact

Next steps to establish the RFI in China

- Collate and summarize the existing successful case studies for coastal management, migratory birds conservation and sustainable development
- Replicate and upscale the best practices and lessons learned to save the resources and add their values
- Educate and restriction people to access to mudflats for collection benthonic resources during the northern and southern migration seasons

