

Global Biodiversity Information Facility (GBIF) Publishes Data of *Sterna Hirundo* in Lianyungang

Author: LI Xiaoyue

Abstract:

Global Biodiversity Information Facility (GBIF) is an international web-based data infrastructure funded by the governments of countries in the world. Its purpose is to provide worldwide free biodiversity scientific data. In January 2022, the GBIF team of China Biodiversity Conservation and Green Development Foundation uploaded and published data about the *Sterna hirundo* in Lianyungang area to the GBIF system.



Photographer: WANG Dianbao

For downloading the data:

Occurrence 3427411301 (gbif.org)

For downloading the research papers:

<https://www.gbif.org/occurrence/3427411301>

Key words: biodiversity, GBIF, *Sterna hirundo*

Reference

LI Xiaoyue Global Biodiversity Information Facility (GBIF) Publishes Data of *Sterna Hirundo* in Lianyungang. *Biodiversity Conservation and Green Development, Vol.1, No. 4, March 2022, ISSN2749-9065*

OCCURRENCE | 4 JUNE 2015


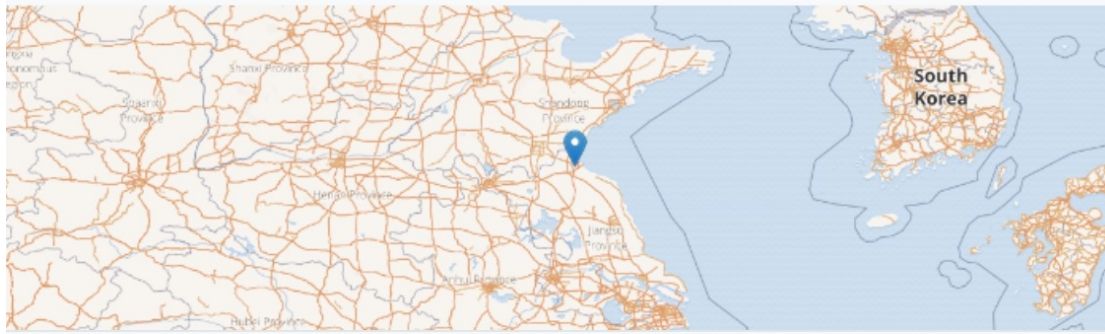
Sterna hirundo Linnaeus, 1758

普通燕鸥 In Chinese Observed in China
Animalia > Chordata > Aves > Charadriiformes > Laridae > Sterna

DETAILS

Species: *Sterna hirundo* Linnaeus, 1758
Location: Asia > China
Basis of record: Human observation

Dataset: CBCGDF CCAfa Volunteer Observation Archive
Publisher: China Biodiversity Conservation and Green Development Foundation



Identifier: http://file.cbogd...07104541_8621.jpg

Photo source: GBIF