



EAAFP World Migratory Bird Day Small Grant Report

Section 1. EVENT INFORMATION (Compulsory)

1.1 Contact Information - Provide your contact information for this report

Full Name	Sang Kyeong Yeo
Name of the organisation	Eco-hub Mool-Se-AI
Name(s) of the division and/or position	Manager
Type of the organisation - Government/NGO/Private Sector/Other	NGO/ Mool-Se-AI is an environmental education community that provides ecological environment education on the natural environment of Ganghwa Island, such as tidal flats and migratory birds.
Email	[REDACTED]
Postal address	[REDACTED] [REDACTED] [REDACTED] [REDACTED]
Office phone numbers	[REDACTED]
(Your) Cell number (optional)	[REDACTED]
Fax (optional)	
Website (optional)	https://moolseal.modoo.at/
Additional contact person (optional)	Nari Lee
Date of submission	Sunday, April 10, 2022

1.2 Event Location - Where did your event take place?

Name of country	South Korea
Name of city	Incheon
Name of event place/venue	842-10, Haeannam-ro, Gilsang-myeon, Ganghwa-gun

1.3 Event Organiser - Who were organiser and/or sponsor for your event?

1. organiser: preparatory committee for GHBBR
2. sponsor: YBM, EAAFP WMBD

1.4 Target Audience - Who were the participants for your event?

School students, teachers or parents	√
University students	
Researchers, scientist	
birdwatchers	√



Registry: EAAFP/2022/069

Site managers for flyway site and wetlands	
Decision or policy makers	
Media	
Others – specify	

1.5 Number of Participants - How many participants were there for your event?

Participants: 120 guest: 10 lecturer: 3 judges: 3 birding guides: 5 staff: 10
--

Section 2. EVENT PROGRAMME (Compulsory)

<p>1. Competition management method</p> <ul style="list-style-type: none"> - <2022 GHBBR> will run for two days 30 April ~ 1 May. - From 11AM. to 11AM on the next day (24 hours) - 3~5 participants constitute one team, and each team will conduct birdwatching. - The bird-watching records must be uploaded to the competition's official monitoring platform using the host-approved camera memory card (two memory cards per team). - We do not accept records during official schedules, such as orientation, dinner, etc. - Review and award the submitted records based on the results. <p>2. Judgment and awards</p> <p>1) Judgment criteria</p> <ul style="list-style-type: none"> - Award according to the number of species watched. - 1 point per species / Grant extra points to legal information protection (Natural monuments, endangered species, protected marine life, IUCN Red List etc.) / Grant extra points to the judges for rare species. - Unidentifiable photographs are not scored.
--



2) Award details

- Grand Prize (Black-faced Spoonbill Award)
- The Best (Red-crowned Crane Award)
- Excellence (Far Eastern Curlew Award),
- Special

3. Non-competition (Bird-watching trip)

This is a bird-watching tour with guides to find birds and observe them. Ecotourism programs for individuals or families who have no experience in birdwatching. We hope you're interested.

1) Time schedule: 30 April 2022(Sat.), 13:00~18:00

- 13:00~13:50 lecture (What kind of bird lives in Incheon?)
- 14:00~17:00 Bird-watching trip
- 17:00~18:00 Evaluation & Sharing feelings

2) How to proceed

- A team of up to 10 people.
- Each team, observe birds with a professional guide and record them on a field note.
- After the end of the observation, everyone gathered to present their observations and review them.

Section 3. BUDGET REPORT (Compulsory)

birding guides (5 people) – 650,000KRW
lecture fee (3 people) – 600,000KRW

Section 4. SHORT SUMMARY REPORT (Compulsory) – This report will be shared on EAAFP website

From 30 April to 1 May 2022, the <Ganghwa Big Bird Race> was organized by Moolsaeal, a local NGO, on Ganghwa Island, Republic of Korea. A total of 26 teams, 110 birdwatchers from across the country (14 competitive, 12 non-competitive) spent 24

hours searching for birds in Ganghwa Island. Unlike normal birding competitions, all birds observed must be photographed and uploaded to a monitoring App called 'Getbol keepers'. With the records listed on this monitoring App, the judges score and rank them.

The competition, which began with a congratulatory greeting from EAAFP Chief Executive Mr. Doug Watkins, followed by the lectures introducing Ganghwa birding places and instructions of the race. The BBR then kick-started in the heated atmosphere.



Group Photo of Participants and Organization Committee © 2022 Ganghwa Big Bird Race Organization Committee

Families and EAAFP secretariat staff, who participated in the non-competition section, then attended a lecture by the organizer to learn about common bird species. Then they visited rice paddies and mudflats with professional birding guides for bird watching. At the end of the first day, there was a music performance to celebrate the event, followed by a sharing section in which all the teams were introduced and expressed their feeling for joining the Ganghwa BBR.



Left: Families participating in the non-competitive Birdwatching section © 2022

Ganghwa Big Bird Race Organization Committee

Right: EAAFP Secretariat Staff at Ganghwa BBR © 2022 Ganghwa Big Bird Race Organization Committee

During the BBR, teams observed a total of 581 photo records and 102 bird species for two days. The first-place team scored 75 points (69 records + 6 additional points for protected species), the second-place team scored 56 points (51 records + 5 additional points for protected species), and the third-place team scored 55 points (51 records + 4 additional points for protected species).



Left: Participants for the competitive section © 2022 Ganghwa Big Bird Race Organization Committee

Right: Families participating in the non-competitive section © 2022 Ganghwa Big Bird Race Organization Committee


Some sharing from the participants:

Mr. Rahul Teku Vaswani and his family, from India, saw a black-faced spoonbill biting a giant frog and said, "It's so amazing. The colors and patterns made by nature are really beautiful." Another participant said, "There were not many birds this year. Continuous monitoring is needed, whether it is due to climate change or other environmental factors. We expect more people to participate next year."

For more on Ganghwa BBR (in Korean) <https://ghbbr.modoo.at/?link=cgfdi6ow>

Section 5. PHOTO, VIDEO & MATERIALS (Compulsory):

Name of Photo/Video	1_Place of event
Photo/Video	
Credit info	2022' Ganghwa Big Bird Race Organization Committee
Link	2022 Ganghwa Big Bird Race (https://ghbbr.modoo.at/?link=57cvfoj2)

Name of Photo/Video	2_ Registration
Photo/Video	

	
<p>Credit info Link</p>	<p>2022' Ganghwa Big Bird Race Organization Committee 2022 Ganghwa Big Bird Race (https://ghbbr.modoo.at/?link=57cvfoj2)</p>
<p>Name of Photo/Video Photo/Video</p>	<p>3_ Introduction to Participants \ </p>



Credit info

2022' Ganghwa Big Bird Race Organization Committee

Link

2022 Ganghwa Big Bird Race
(<https://ghbbr.modoo.at/?link=57cvfoj2>)

Name of Photo/Video
Photo/Video

4_ Bird Watching Site Introduction



Credit info

2022' Ganghwa Big Bird Race Organization Committee

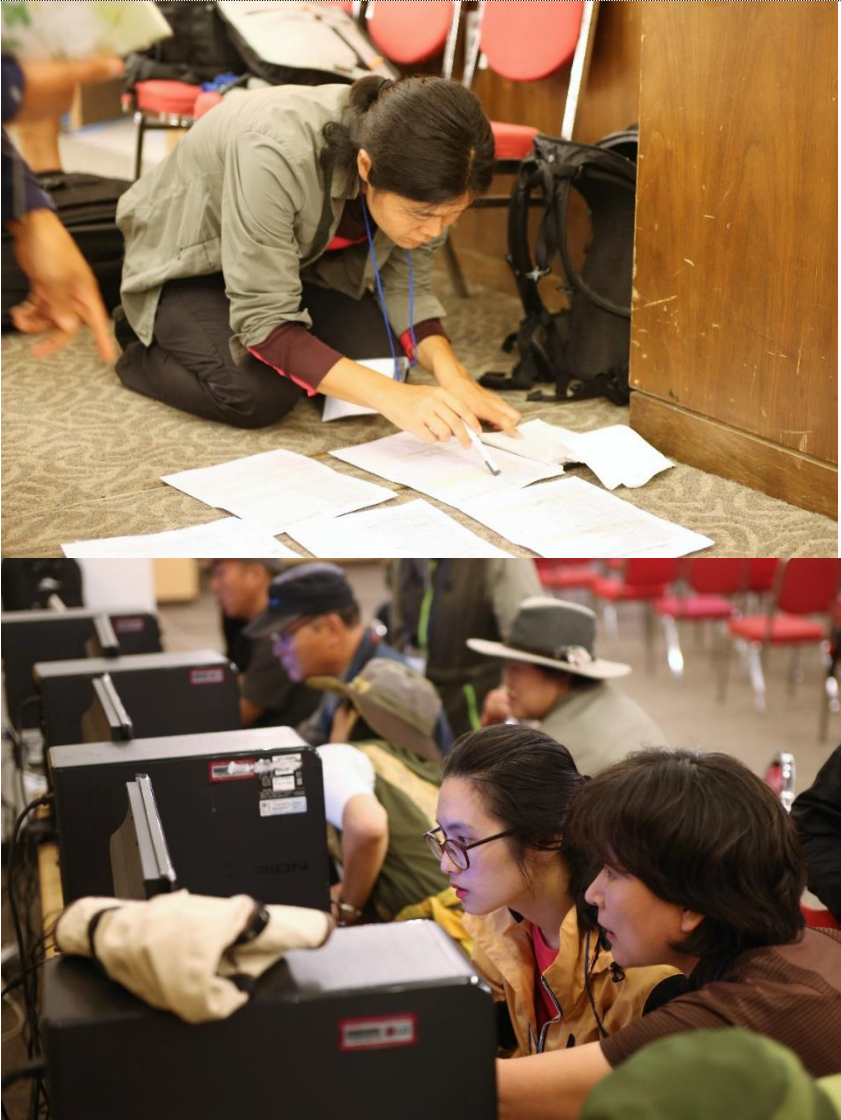
Link	2022 Ganghwa Big Bird Race (https://ghbbr.modoo.at/?link=57cvfoj2)
------	---

Name of Photo/Video	5_Bird watching
Photo/Video	 <p>The top photograph shows four individuals standing in a wooded area with young trees, observing the surroundings. The bottom photograph shows two people equipped with cameras on tripods, positioned on a dirt path next to a dark-colored SUV, likely participating in the bird race.</p>



	 
Credit info	2022' Ganghwa Big Bird Race Organization Committee
Link	2022 Ganghwa Big Bird Race (https://ghbbr.modoo.at/?link=57cvfoj2)

Name of Photo/Video	6_ identify species and upload on the monitoring App
---------------------	--

Photo/Video	
Credit info	2022' Ganghwa Big Bird Race Organization Committee
Link	2022 Ganghwa Big Bird Race (https://ghbbr.modoo.at/?link=57cvfoj2)

Name of Photo/Video	7_evaluation
---------------------	--------------

Photo/Video	
Credit info	2022' Ganghwa Big Bird Race Organization Committee
Link	2022 Ganghwa Big Bird Race (https://ghbbr.modoo.at/?link=57cvfoj2)

Name of Photo/Video	8_ Award Ceremony
Photo/Video	
Credit info	2022' Ganghwa Big Bird Race Organization Committee
Link	2022 Ganghwa Big Bird Race (https://ghbbr.modoo.at/?link=57cvfoj2)

Name of Photo/Video	9_ A group photo
---------------------	------------------

Photo/Video	
Credit info	2022' Ganghwa Big Bird Race Organization Committee
Link	2022 Ganghwa Big Bird Race (https://ghbbr.modoo.at/?link=57cvfoj2)

1.7 Outcome - What is the outcome from your event?

observed a total of 581 photo records and 102 bird species.

<An observational record>

korean name	scientific name order	scientific name family	scientific name genus	scientific name species	Latitude	longitude	Additional Info.
매추라기도요	Charadriiformes	Scolopacidae	Calidris	acuminata	37.62081	126.5402	LC_IUCN Led list 3.1(2016)
알락할미새	Passeriformes	Motacillidae	Motacilla	alba			LC_IUCN Led list 3.1(2019)
중대백로	Ciconiiformes	Ardeidae	Ardea	alba	37.69922	126.5128	LC_IUCN Led list 3.1(2019), Biological Indicators of Climate Change
쇠기러기	Anseriformes	Anatidae	Anser	albifrons	37.63167	126.4198	LC_IUCN Led list 3.1(2016)
쇠제비갈매기	Charadriiformes	Laridae	Sterna	albifrons			VU_Korean National Biological Red List(2019), LC_IUCN Led list 3.1(2019)
민물도요	Charadriiformes	Scolopacidae	Calidris	alpina	37.61618	126.4843	LC_IUCN Led list 3.1(2019)
직박구리	Passeriformes	Pycnonotidae	Microscelis	amaurotis			LC_IUCN Led list 3.1(2018)
재갈매기	Charadriiformes	Laridae	Larus	argentatus	37.59996	126.4919	LC_IUCN Led list 3.1(2018)
마도요	Charadriiformes	Scolopacidae	Numenius	arquata	37.60021	126.3986	NT_IUCN Led list 3.1(2017)
물닭	Gruiformes	Rallidae	Fulica	atra	37.59399	126.4258	LC_IUCN Led list 3.1(2019)
물총새	Coraciiformes	Alcedinidae	Alcedo	atthis	37.69521	126.5188	LC_IUCN Led list 3.1(2016)
호랑지빠귀	Passeriformes	Turdidae	Zoothera	aurea	37.63082	126.4845	LC_IUCN Led list 3.1(2019)
딱새	Passeriformes	Muscicapidae	Phoenicurus	aurorus	37.63167	126.4198	LC_IUCN Led list 3.1(2016)
흰날개해오라기	Ciconiiformes	Ardeidae	Ardeola	bacchus	37.63732	126.458	LC_IUCN Led list 3.1(2016), Biological Indicators of Climate Change
노랑발도요	Charadriiformes	Scolopacidae	Heteroscelus	brevipes			NT_IUCN Led list 3.1(2016)
때까치	Passeriformes	Laniidae	Lanius	bucephalus	37.67793	126.435	LC_IUCN Led list 3.1(2017)
한국재갈매기	Charadriiformes	Laridae	Larus	cachinans	37.62511	126.5383	
아물쇠딱다구리	Piciformes	Picidae	Dendrocopos	canicapillus	37.74244	126.4414	LC_IUCN Led list 3.1(2016)
청딱다구리	Piciformes	Picidae	Picus	canus	37.60484	126.3999	LC_IUCN Led list 3.1(2016)
가마우지	Pelecaniformes	Phalacrocoracidae	Phalacrocorax	capillatus	37.70059	126.3798	LC_IUCN Led list 3.1(2018)



Registry: EAAFP/2022/069

민물가마우지	Pelecaniformes	Phalacrocoracidae	Phalacrocorax	carbo	37.69922	126.5128	LC_IUCN Led list 3.1(2019)
오목눈이	Passeriformes	Aegithalidae	Aegithalos	caudatus	37.74612	126.4484	LC_IUCN Led list 3.1(2016)
붉은가슴발총다리	Passeriformes	Motacillidae	Anthus	cervinus	37.63167	126.4198	LC_IUCN Led list 3.1(2019)
쇠물닭	Gruiformes	Rallidae	Gallinula	chloropus	37.61618	126.4843	LC_IUCN Led list 3.1(2019), Biological Indicators of Climate Change
노랑눈썹멧새	Passeriformes	Emberizidae	Emberiza	chrysophrys	37.63624	126.4655	LC_IUCN Led list 3.1(2016)
찌르레기	Passeriformes	Sturnidae	Sturnus	cineraceus	37.65501	126.4918	LC_IUCN Led list 3.1(2016)
노랑할미새	Passeriformes	Motacillidae	Motacilla	cinerea			LC_IUCN Led list 3.1(2017)
왜가리	Ciconiiformes	Ardeidae	Ardea	cinerea	37.69922	126.5128	LC_IUCN Led list 3.1(2019), Biological Indicators of Climate Change
뒷부리도요	Charadriiformes	Scolopacidae	Xenus	cinereus	37.59832	126.4944	LC_IUCN Led list 3.1(2019)
넓적부리	Anseriformes	Anatidae	Anas	clypeata			LC_IUCN Led list 3.1(2019)
꿩	Galliformes	Phasianidae	Phasianus	colchicus			LC_IUCN Led list 3.1(2016)
산솔새	Passeriformes	Sylviidae	Phylloscopus	coronatus	37.7295	126.4511	LC_IUCN Led list 3.1(2016), Biological Indicators of Climate Change
괭이갈매기	Charadriiformes	Laridae	Larus	crassirostris	37.64633	126.4066	LC_IUCN Led list 3.1(2018)
쇠오리	Anseriformes	Anatidae	Anas	crecca	37.59707	126.4024	LC_IUCN Led list 3.1(2020)
큰유리새	Passeriformes	Muscicapidae	Cyanoptila	cyanomelana	37.63226	126.4823	LC_IUCN Led list 3.1(2017)
물까치	Passeriformes	Corvidae	Cyanopica	cyanus			LC_IUCN Led list 3.1(2017)
귀제비	Passeriformes	Hirundinidae	Cecropis	daurica	37.70487	126.506	LC_IUCN Led list 3.1(2017)
쇠솔딱새	Passeriformes	Muscicapidae	Muscicapa	daurica	37.63215	126.4848	LC_IUCN Led list 3.1(2019)
꼬마물떼새	Charadriiformes	Charadriidae	Charadrius	dubius	37.60484	126.3999	LC_IUCN Led list 3.1(2019)
노랑턱멧새	Passeriformes	Emberizidae	Emberiza	elegans			LC_IUCN Led list 3.1(2018)
혁도요	Charadriiformes	Scolopacidae	Tringa	erythropus	37.71532	126.5091	LC_IUCN Led list 3.1(2016)
노랑부리백로	Ciconiiformes	Ardeidae	Egretta	eulophotes	37.5985	126.4944	Endangered Wildlife Class I, natural monument, Marine Protected Species, EN_Korean National Biological Red List(2019), VU_IUCN Led list 3.1(2017)
큰기러기	Anseriformes	Anatidae	Anser	fabalis	37.63167	126.4198	Endangered Wildlife Class II, LC_Korean National Biological Red List(2019), LC_IUCN Led list 3.1(2018)
청머리오리	Anseriformes	Anatidae	Anas	falcata	37.60148	126.4021	LC_Korean National Biological Red List(2019), NT_IUCN Led list 3.1(2016)
황오리	Anseriformes	Anatidae	Tadorna	ferruginea	37.69292	126.4625	LC_IUCN Led list 3.1(2016)
댕기흰죽지	Anseriformes	Anatidae	Aythya	fuligula	37.60185	126.3985	LC_IUCN Led list 3.1(2016)
원앙	Anseriformes	Anatidae	Aix	galericulata	37.63153	126.4859	natural monument, LC_Korean National Biological Red List(2019), LC_IUCN Led list 3.1(2018)
쇠백로	Ciconiiformes	Ardeidae	Egretta	garzetta	37.69292	126.4625	LC_IUCN Led list 3.1(2016), Biological Indicators of Climate Change
참매	Falconiformes	Accipitridae	Accipiter	gentilis	37.59781	126.4055	Endangered Wildlife Class II, natural monument, VU_Korean National Biological Red List(2019), LC_IUCN Led list 3.1(2016)
어치	Passeriformes	Corvidae	Garrulus	glandarius	37.75398	126.483	LC_IUCN Led list 3.1(2017)
알락도요	Charadriiformes	Scolopacidae	Tringa	glareola	37.60014	126.4863	LC_IUCN Led list 3.1(2016)
형동새	Passeriformes	Motacillidae	Anthus	hodgsoni	37.65984	126.4486	LC_IUCN Led list 3.1(2016)
되지빠귀	Passeriformes	Turdidae	Turdus	hortulorum	37.63215	126.4848	LC_IUCN Led list 3.1(2018)
깜작도요	Charadriiformes	Scolopacidae	Actitis	hypoleucos	37.64078	126.3915	LC_IUCN Led list 3.1(2016)
황로	Ciconiiformes	Ardeidae	Bubulcus	ibis	37.66812	126.5076	LC_IUCN Led list 3.1(2019)



Registry: EAAFP/2022/069

노랑눈썹솔새	Passeriformes	Sylviidae	Phylloscopus	inornatus	37.63651	126.4904	LC_IUCN Led list 3.1(2019)
중백로	Ciconiiformes	Ardeidae	Egretta	intermedia	37.64135	126.4838	LC_IUCN Led list 3.1(2020), Biological Indicators of Climate Change
큰뒷부리도요	Charadriiformes	Scolopacidae	Limosa	lapponica	37.60035	126.3983	NT_IUCN Led list 3.1(2017)
노랑부리저어새	Ciconiiformes	Threskiornithidae	Platalea	leucorodia	37.63448	126.4188	Endangered Wildlife Class II, natural monument, VU_Korean National Biological Red List(2019), LC_IUCN Led list 3.1(2019)
큰오색딱따구리	Piciformes	Picidae	Dendrocopos	leucotos	37.74612	126.4484	LC_IUCN Led list 3.1(2020)
흑꼬리도요	Charadriiformes	Scolopacidae	Limosa	limosa	37.59642	126.4036	NT_IUCN Led list 3.1(2017)
집비둘기	Columbiformes	Columbidae	Columba	livia			
큰부리까마귀	Passeriformes	Corvidae	Corvus	macrorhynchos	37.65103	126.5204	LC_IUCN Led list 3.1(2016), Biological Indicators of Climate Change
알락꼬리마도요	Charadriiformes	Scolopacidae	Numenius	madagascariensis	37.64078	126.3915	Endangered Wildlife Class II, Marine Protected Species, EN_Korean National Biological Red List(2019), EN_IUCN Led list 3.1(2017)
박새	Passeriformes	Paridae	Parus	major	37.74612	126.4484	LC_IUCN Led list 3.1(2016), Biological Indicators of Climate Change
밀화부리	Passeriformes	Fringillidae	Eophona	migratoria	35.37551	129.1284	LC_Korean National Biological Red List(2019), LC_IUCN Led list 3.1(2016)
저어새	Ciconiiformes	Threskiornithidae	Platalea	minor			Endangered Wildlife Class I, natural monument, Marine Protected Species, EN_Korean National Biological Red List(2019), EN_IUCN Led list 3.1(2017)
왕눈물떼새	Charadriiformes	Charadriidae	Charadrius	mongolus	37.62081	126.5402	LC_IUCN Led list 3.1(2016)
참새	Passeriformes	Passeridae	Passer	montanus	37.62935	126.4504	LC_IUCN Led list 3.1(2017)
청다리도요	Charadriiformes	Scolopacidae	Tringa	nebularia			LC_IUCN Led list 3.1(2016)
백백도요	Charadriiformes	Scolopacidae	Tringa	ochropus	37.60829	127.3764	LC_IUCN Led list 3.1(2016)
멧비둘기	Columbiformes	Columbidae	Streptopelia	orientalis	37.60146	126.3994	LC_IUCN Led list 3.1(2016)
검은머리물떼새	Charadriiformes	Haematopodidae	Haematopus	ostralegus	37.60405	126.4781	Endangered Wildlife Class II, natural monument, Marine Protected Species, NT_Korean National Biological Red List(2019), NT_IUCN Led list 3.1(2019)
흰배지빠귀	Passeriformes	Turdidae	Turdus	pallidus	37.63772	126.4907	LC_IUCN Led list 3.1(2016)
쇠박새	Passeriformes	Paridae	Parus	palustris			LC_IUCN Led list 3.1(2017)
홍머리오리	Anseriformes	Anatidae	Anas	penelope	37.60194	126.3981	LC_IUCN Led list 3.1(2017)
중부리도요	Charadriiformes	Scolopacidae	Numenius	phaeopus	37.6003	126.3988	LC_IUCN Led list 3.1(2016)
까치	Passeriformes	Corvidae	Pica	pica	37.63657	126.4642	LC_IUCN Led list 3.1(2017)
청둥오리	Anseriformes	Anatidae	Anas	platyrhynchos			LC_IUCN Led list 3.1(2019), Biological Indicators of Climate Change
흰뺨검둥오리	Anseriformes	Anatidae	Anas	poecilorhyncha	37.70924	126.5139	LC_IUCN Led list 3.1(2016)
밭중다리	Passeriformes	Motacillidae	Anthus	rubescens	37.66812	126.5076	LC_IUCN Led list 3.1(2019)
논병아리	Podicipediformes	Podicipedidae	Tachybaptus	ruficollis	37.71431	126.5007	LC_IUCN Led list 3.1(2019)
제비	Passeriformes	Hirundinidae	Hirundo	rustica	37.69043	126.496	LC_IUCN Led list 3.1(2019), Biological Indicators of Climate Change
방울새	Passeriformes	Fringillidae	Carduelis	sinica	37.63215	126.4848	LC_IUCN Led list 3.1(2018)
바다직박구리	Passeriformes	Muscicapidae	Monticola	solitarius	37.6865	126.3907	LC_IUCN Led list 3.1(2016)
족새	Passeriformes	Emberizidae	Emberiza	spodocephala	37.6363	126.4655	LC_IUCN Led list 3.1(2016)
개평	Charadriiformes	Charadriidae	Pluvialis	squatarola	37.60034	126.399	LC_IUCN Led list 3.1(2019)
쇠청다리도요	Charadriiformes	Scolopacidae	Tringa	stagnatilis	37.5876	126.5145	LC_IUCN Led list 3.1(2016)
알락오리	Anseriformes	Anatidae	Anas	strepera	37.60194	126.3981	LC_IUCN Led list 3.1(2016)



Registry: EAAFP/2022/069

검은땃기해오라기	Ciconiiformes	Ardeidae	Butorides	striata	37.69292	126.4625	LC_IUCN Led list 3.1(2016)
종달도요	Charadriiformes	Scolopacidae	Calidris	subminuta			LC_IUCN Led list 3.1(2016)
되솔새	Passeriformes	Sylviidae	Phylloscopus	tenellipes	37.63132	126.4861	LC_IUCN Led list 3.1(2016)
철매까치	Passeriformes	Laniidae	Lanius	tigrinus	37.68275	126.4194	LC_IUCN Led list 3.1(2016)
황조롱이	Falconiformes	Falconidae	Falco	tinnunculus			natural monument, LC_IUCN Led list 3.1(2016)
흰배멧새	Passeriformes	Emberizidae	Emberiza	tlistrami	37.74244	126.4414	LC_IUCN Led list 3.1(2016)
곤줄박이	Passeriformes	Paridae	Parus	varius			LC_IUCN Led list 3.1(2017)
흰점짜르레기	Passeriformes	Sturnidae	Sturnus	vulgaris	37.68133	126.5037	LC_IUCN Led list 3.1(2019)
붉은머리오목눈이	Passeriformes	Timaliidae	Paradoxornis	webbianus	37.74612	126.4484	LC_IUCN Led list 3.1(2018)
검은턱할미새					37.73509	126.5001	
대백로					37.60484	126.3999	
쇠딱따구리					37.75398	126.483	
오색딱따구리					37.65065	126.4506	

Any additional comment? (Optional)

Note:

- Email us the electronic file (JPEG or PDF) of your language version of the WMBD poster published for EAAFP website;
- Post its printed poster to the **EAAFP Secretariat**, if you can and have one;
- Take enough photos from events or activities with this WMBD poster and send us lots of photos in jpg or png format; and videos as well if you have one.
- Logos of WMBD and EAAFP have to be shown on all your printed and digital promotional materials.