



World Migratory Bird Day (WMBD) Small Grant 2025 Application Form

WMBD Small Grant 2025 for East Asian–Australasian Flyway

3F G Tower, 175 Art center-daero, Yeonsu-gu, Incheon 22004 Republic of Korea

Tel: +82 32 458 6504; Fax: +82 32 458 6508

Email: secretariat@eaaflyway.net Website: <http://eaaflyway.net/>

Date of Application: 25th August 2025

1. Applicant Contact Information

	Name of applicant:	Amirunnas
a.	Name of the organisation:	Rumah Bumi Lestari Foundation
b.	Applicant's position and division in the organisation	Head of Research and Development
c.	Type of organisation — Government/NGO/Private Sector/Other — specify:	Non Governmental Organisation (NGO)
d.	Email:	
e.	Postal address:	
f.	Office phone numbers:	
g.	Applicant's mobile number:	
h.	Website of organisation:	www.rumahbumilestari.org
i.	Additional contact person	

1.1 Supporter Information

	Name of supporter:	Prof. Anita Rauzana
a.	Name of the organisation:	<ol style="list-style-type: none"> 1. Civil Engineering Department of Syiah Kuala University 2. Architecture Department of Syiah Kuala University 3. Biology Department of Syiah Kuala University
b.	Supporter's position and division in the organisation	Professor of Civil Engineering Department, Syiah Kuala University
c.	Type of organisation — Government/NGO/Private Sector/Other — specify:	University
d.	Email:	
e.	Postal address:	
f.	Office phone numbers:	
g.	Supporter's mobile number:	
h.	Website of organisation:	Usk.ac.id
i.	Additional contact person	

2. Proposed Event Plan and Expected Outcome *(Please check the relevant categories of your proposed event)*

Public awareness activity — local and/or national	✓
Birdwatching — field trip	✓
Monitoring/survey — field trip	✓
Educational activity/lecture	✓

Festival	<input checked="" type="checkbox"/>
Media Event	<input checked="" type="checkbox"/>
Movie/video	<input checked="" type="checkbox"/>

2.1 Please specify your proposed event plan and expected outcomes

Title of event:	Bird Friendly City Design Challenge: Civil Engineering and Architecture Students for Migratory Birds
Date of event:	10th – 11th October 2025
Organisers:	<ol style="list-style-type: none"> 1. Rumah Bumi Lestari Foundation 2. Faculty of Engineering, Syiah Kuala University 3. Faculty of Mathematics and Natural Science. 4. Local Birdwatching, local community, and Conservation Community
Target participants:	100-150 Participants
Expected number of participants:	100 Participants, with a maximum of 150

The objective of the even is to integrate civil engineering and architecture students into the Migratory Birds conservation campaign by encouraging them to design bird-friendly building and urban spaces. In line with the WMBD 2025 theme “shared Spaces: Creating Bird-Friendly Cities and Communities”, this program aims to highlight the role of urban design in reducing threats to migratory birds such as window collisions, light pollution, and habitat loss. There are five main activities in this program, educational lecture, design challenge (media even), public awareness, birdwatching, and monitoring. A lecture session by ornithologists and urban planners introducing the important of migratory birds, threats from urban areas, and global examples of bird friendly design that suitable to apply in cities in Aceh Province. Total target of participants in this activity is 150 participants, they are students, Lecturer and conservationist.

Design challenge will propose by student teams (civil engineering and architecture majors) to create innovative designs of building and green spaces to support conservation effort of migratory birds and beneficial to local people at the same time. The public awarness activities will include selecting the best design to exhibited in public spaces and online, accompanied by educational posters about migratory birds to allows broader community engagement and raises awareness among local government stakeholders about adopting bird-friendly principles in city planning. Bird wathing and monitoring will participate approximately 50 participant in total, they are lecturer of syiah kuala university, civil engineering students, architerture students, local birdwatching, local community, and Conservation Community especially teams of Rumah Bumi Lestari Foundation.

Expected outcome from this program are to increase awarness among future engineering and architects about integrating biodiversity into urban planning, to develop designs that can inspire real implementation in local communities, stronger collaboration among organisations, universities, and local communities. This program also expected to bring road public awareness on the importance of managing cities that are safe for migratory birds.

3. Proposed Event Budget Plan

Please specify budget plan of your proposed event

Total: 1,000 USD

Budget breakdown:

Workshop or educational seminar logistics	100 USD
Transportation of guest speakers	60 USD
Workshop materials	40 USD
Workshop participants consumption (150 Participants)	200 USD
Prizes for design competition	400 USD
Media (public and online) promotion	200 USD
Syiah Kuala University facilities (room and tools for educational seminars) provided in-kind	

4. Can you support translating the WMBD materials into your language?

Yes No