Waste Detection Dataset Terms of Use

Before we are able to offer you access to the dataset from our publication titled "Leveraging UAV Data and Deep Learning Models for Detecting Waste in Rivers", please agree to the following terms of use.

Upon approval, you (the "Researcher") receive permission to use the UAV imagery and annotated datasets (the "Dataset") created by the authors affiliated with the AI Research Center, Advanced College of Engineering and Management. In exchange for receiving access to the Dataset, the Researcher hereby agrees to the following terms and conditions:

- 1. The Researcher shall use the Dataset only for non-commercial research and educational purposes.
- 2. The authors and affiliated institutions make no representations or warranties regarding the Dataset, including but not limited to warranties of non-infringement or fitness for a particular purpose.
- 3. The Researcher accepts full responsibility for their use of the Dataset and shall defend and indemnify the authors and their institutions against any and all claims arising from the Researcher's use of the Dataset, including the use of any outputs (e.g., 3D models, segmentation masks, detection bounding boxes) created from it.
- 4. The Researcher may provide research associates and colleagues with access to the Dataset provided they first agree to be bound by these terms and conditions.
- 5. The authors and affiliated institutions reserve the right to terminate the Researcher's access to the Dataset at any time without prior notice.
- 6. If the Researcher is employed by a commercial or for-profit entity, the Researcher's employer must also agree to these terms, and the Researcher represents that they are authorized to enter this agreement on behalf of such employer.
- 7. The laws of Nepal shall apply to all disputes under this agreement.

Requester's name.	
Requester's email:	
PI's name:	
PI's email:	
Affiliation:	
Requester's signature:	
Date:	

Daguagtar'a nama: