

**SUSTAINABLE URBAN PLANNING STRATEGIES FOR
DISASTER RISK REDUCTION IN COASTAL SLUM AREAS
OF PADANG CITY
(A CASE STUDY OF RIMBO KALUANG AND FLAMBOYAN BARU
SUBDISTRICTS)**

Thesis Proposal
To fulfill the requirements
to obtain a Master's degree (S-2 level)

Study Program
Master of Urban and Regional Planning



submitted by
Hakimullah Arif Iskandar
23/512841/PTK/15058

submitted to
MASTER IN URBAN AND REGIONAL PLANNING
ENGINEERING FACULTY
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2025



SUSTAINABLE URBAN PLANNING STRATEGIES FOR DISASTER RISK REDUCTION IN COASTAL SLUM AREAS OF PADANG CITY (A CASE STUDY OF RIMBO KALUANG AND FLAMBOYAN BARU SUBDISTRICTS) PADANG, WEST SUMATRA, INDONESIA

prepared and submitted by

Hakimullah Arif Iskandar

Student Number: 23/512841/PTK/15058

has been examined before the Board of Examiners
to fulfill the requirements for a master's degree
on December 9, 2025

Board of Examiners

Supervisor

Dr. Eng. Ir. M. Sani Roychansyah, S.T., M.Eng., IAP

Examiners

Atrida Hadiani, S.T., M.Sc., Ph.D

Jimly Al-Faraby, S.T., M.Sc., Ph.D

This thesis is accepted as one of the requirements
to obtain a master's degree
on January 21, 2026

Head of Study Program
Master of Urban and Regional Planning

Dr. Eng. Ir. M. Sani Roychansyah, S.T., M.Eng., IAP

NIP. 19710520 199702 1 001

Acknowledged by
Head of Department of Architecture and Planning/
Representative of Graduate Program, Faculty of Engineering



Ir. Deva Foster Haroldas Swasto, S.T., M.Sc., Ph.D., IPM

NIP. 19740308 199903 1 003



Lampiran: Histori alur persetujuan

| No | Jabatan | Nama | Jenis | Tanggal Disetujui |
|----|--|--|--------------|-------------------------------|
| 1 | Ketua Departemen Teknik Arsitektur dan Perencanaan | Ir. Deva Fosterharoldas Swasto, S.T., M.Sc., Ph.D., IPM. | Tanda Tangan | Jumat, 19 Desember 2025 09:15 |

Diajukan oleh Indah Sri Suminarti, A.Md. pada Kamis, 18 Desember 2025 12:45



*Dokumen ini telah melalui proses approval secara daring sebelum QR Code dibubuhkan.
Scan QR Code yang ada di setiap halaman dokumen ini untuk verifikasi.*