

Dienny R. Rahmani



Wetland of South Kalimantan 2021

The Existing Documentation of Wetland Example,
Locations, Type, and Classification

Wetland of South Kalimantan 2021

**The Existing
Documentation of
Wetland Example,
Locations, Type, and
Classification**

Written By:
Dienny R. Rahmani

Publisher:



Wetland of South Kalimantan 2021 :

The Existing Documentation of Wetland Example, Locations, Type, and Classification

ISBN: 978-623-93684-2-5 (PDF)

Written By:

Dienny Redha Rahmani

Copyright © 2021 All Right Reserved

(INDONESIA LAW NO. 28 YEAR 2014 ABOUT COPYRIGHTS CONCERNING)

Publisher:

CV. UrbanGreen Central Media

UrbanGreen Studio (Publisher Office) - Jl. Kayutangi II
Komp. Kejaksaan RT.19 No.45 Banjarmasin,
South Kalimantan – 70124

Website: urbangreen.co.id

Book Gallery: book.urbangreen.co.id

email: urbangreen.mail@gmail.com

Office phone/Whatsapp/Telegram: +6282252194580

Preface

Wetlands are areas with sensitive characteristics to various kinds of activities. The problem that arises is, its existence has not been a concern for both stakeholders and the community in developing countries such as Indonesia. South Kalimantan is one of the areas that is dominated by wetlands, which at first glance the number is shrinking every year.

This book is the result of documenting examples of the existence of wetlands in South Kalimantan which are arranged by location, type, and classification. The existence of this book is expected to be a starting point for recording the timeline of the existence and condition of wetlands from time to time. Of course, the data in this book is far from complete. Therefore, it still needs improvement.

Banjarmasin, December 2021
The Writer

Content

Preface	iii
Content	v
Introduction	1
Wetland of Indonesia	2
Wetland of South Kalimantan	3
Wetland Existing Documentation	5
River	6
Banjarmasin	7
Barito River - Dock of Kembang Island	7
Martapura River - river siring of Banjarmasin city government (siring pemerintah kota Banjarmasin)	9
Martapura River - Sultan Suriansyah Hospital	10
Teluk Dalam River - Dr. Soeharsono (TPT) Hospital	11
Trisakti Harbor - Teluk Dalam Downstream River Point	12
Banjar Regency	13
Martapura River – Martapura City	13
Dalam Pagar River	14
Lingkar Selatan Road	15
Sungai Lulut	16

Banjarbaru _____	17
Liang Anggang _____	17
South Hulu Sungai _____	18
Amandit River – Kandangan _____	18
Nagara River _____	19
Central Hulu Sungai _____	20
Danau Caramin River _____	20
Kasarangan River _____	21
North Hulu Sungai _____	22
Alabio River _____	22
Tahah Laut _____	23
Bati-Bati _____	23
Handil Maluka _____	24
Kotabaru _____	25
Sungai Simpang _____	25
Semangat Karya Village _____	26
Marshes (Peatland) _____	27
Banjar Regency _____	28
House of Banjar (Bubungan Tinggi) Martapura _____	28
Lingkar Selatan _____	29
North Hulu Sungai _____	31
Alabio _____	31
Central Hulu Sungai _____	32
Lake of Cermin (Mirror) _____	32
South Hulu Sungai _____	33
Kandangan _____	33
Nagara _____	34
Banjarbaru _____	35
Liang Anggang _____	35
Tanah Laut _____	36

Bati-Bati _____	36
Pabahanan _____	37
Coastal (Beach & Mangrove) _____	38
Kotabaru _____	39
Beach - Ferry Harbour – Teluk Gosong _____	39
Beach – Siring Kotabaru _____	40
Beach - Sarang Tiung _____	41
Beach – Gunung Asun _____	42
Beach – Gedambaan _____	43
Beach – Speed Boat Harbour (Teluk Gosong) _____	44
Mangrove – Tanjung Serdang Harbour _____	45
Tanah Bumbu _____	46
Beach – Pagatan Harbour _____	46
Beach – Pagatan (Near Street) _____	47
Beach – Pagatan (Far from Street) _____	48
Mangrove – Pagatan _____	49
Mangrove – Pagatan (Pandanus Community) _____	50
Mangrove – Pagatan (Nipah Community) _____	51
Mangrove – Pagatan (Fisherman Bridge Harbour) _____	52
Tahan Laut _____	53
Beach - Muara Asam-Asam (VillageSide) _____	53
Beach – Muara Asam-asam (VillageEnd) _____	54
Mangrove – Muara Asam-Asam _____	55
Paddy Field _____	56
Tanah Laut _____	57
Pabahanan _____	57
Jorong _____	58
Handil Maluka Village _____	59
Tanah Bumbu _____	60
Pagatan _____	60

Kotabaru _____	61
Beachside Rice Field Tourist Attraction - Sarang Tiung _____	61
Sungai Limau Village _____	62
Teluk Mesjid Village _____	63
Kulipak Village _____	64
Central Hulu Sungai _____	65
Sungai Buluh Village _____	65
South Hulu Sungai _____	66
Binuang _____	66
Rantau _____	67
Banjar Regency _____	68
Sungai Lulut _____	68
Pematang Panjang _____	69
South Ring Road _____	70
Barito Kuala _____	71
Anjir Serapat Village _____	71
Shallow Water _____	72
Kotabaru _____	73
City Border of Kotabaru _____	73
Sarang Tiung – Crab Monument _____	74
Sungai Simpang _____	75
Pond _____	76
Banjar Regency _____	77
Sungai Lulut _____	77
South Hulu Sungai _____	78
Nagara _____	78
Beje _____	79
Banjarmasin _____	80
Tatas River – FloodGate _____	80
Tatas River – Canal _____	81

Martapura _____	82
City Border – Irigation FloodGate _____	82
Sekumpul Irigation _____	83
Banjarbaru _____	84
Intake of Banjarbaru Regional Water Company _____	84
Banjarbaru Irigation _____	85
Banjar Regency _____	86
Intake of Pematang Panjang Regional Water Company _____	86
Reservoir _____	87
Banjar Regency _____	88
Karang Intan Dam _____	88
Kotabaru _____	89
Sungai Simpang Dam _____	89
Bibliogaphy _____	91
Author Profile _____	93
Dienny R. Rahmani _____	95

Wetland of South Kalimantan 2021

The Existing Documentation of Wetland Example,
Locations, Type, and Classification

Wetlands are areas with sensitive characteristics to various kinds of activities. The problem that arises is, its existence has not been a concern for both stakeholders and the community in developing countries such as Indonesia. South Kalimantan is one of the areas that is dominated by wetlands, which at first glance the number is shrinking every year.

This book is the result of documenting examples of the existence of wetlands in South Kalimantan which are arranged by location, type, and classification. The existence of this book is expected to be a starting point for recording the timeline of the existence and condition of wetlands from time to time. Of course, the data in this book is far from complete. Therefore, it still needs improvement.



Dienny R. Rahmani
Lecturer of Environmental Science
Urban and Regional Planning Department
Universitas Muhammadiyah Banjarmasin

Publisher:

UrbanGreen Central Media

Jl. Hasan Basri - Kayutangi II Komp. Kejaksaan
RT.19 No.45, Banjarmasin, South Kalimantan - Indonesia
website: www.urbangreen.co.id

ISBN 978-623-93684-2-5 (PDF)

