

Penilaian Awal Potensi Kerusakan Danau Anggi Giji dan Danau Anggi Gida, Kabupaten Pegunungan Arfak, Papua Barat

by Thomas Pattiasina

Submission date: 07-Apr-2023 03:00PM (UTC+0900)

Submission ID: 2058208881

File name: awal_potensi_kerusakan_Danau_Anggi_Giji_dan_Danau_Anggi_Gida.pdf (962.42K)

Word count: 5894

Character count: 35011

Penilaian Awal Potensi Kerusakan Danau Anggi Giji dan Danau Anggi Gida, Kabupaten Pegunungan Arfak, Papua Barat

ORIGINALITY REPORT

11%

SIMILARITY INDEX

11%

INTERNET SOURCES

2%

PUBLICATIONS

3%

STUDENT PAPERS

PRIMARY SOURCES

1	id.m.wikipedia.org Internet Source	1%
2	www.tribunnews.com Internet Source	1%
3	bsn.go.id Internet Source	1%
4	repository.unipa.ac.id:8080 Internet Source	1%
5	m.jpnn.com Internet Source	1%
6	Submitted to Universitas Brawijaya Student Paper	1%
7	bulelengkab.go.id Internet Source	1%
8	journal.budiluhur.ac.id Internet Source	<1%
9	Segita Kono, Ayinda Kristi Tiopo, Nuralim Pasingi, Miftahul Khair Kadim. "Kelimpahan	<1%

dan Indeks Ekologis Perifiton di Sungai Bone Kabupaten Bone Bolango Gorontalo", JURNAL SUMBERDAYA AKUATIK INDOPASIFIK, 2021

Publication

10

ia801406.us.archive.org

Internet Source

<1 %

11

fisip.unsoed.ac.id

Internet Source

<1 %

12

www.neliti.com

Internet Source

<1 %

13

Yunita Enjelina Bulu, James Ngginak, Winioliski Rohi Bire. "UJI COD DAN MIKROBIOLOGI PADA SUMBER MATA AIR NIFUESU DESA BAUMATA UTARA KECAMATAN TAEBENU KABUPATEN KUPANG", BIOEDUKASI (Jurnal Pendidikan Biologi), 2022

Publication

<1 %

14

sancapapuaana.wordpress.com

Internet Source

<1 %

15

ejournal.forda-mof.org

Internet Source

<1 %

16

jurnalwalasuji.kemdikbud.go.id

Internet Source

<1 %

17

albertla.blogspot.com

Internet Source

<1 %

lib.geo.ugm.ac.id

18	Internet Source	<1 %
19	www.koreascience.or.kr Internet Source	<1 %
20	journalpasca.unipa.ac.id Internet Source	<1 %
21	repository.uinbanten.ac.id Internet Source	<1 %
22	Iskandar A. Yusuf. "Analisis pengendalian pencemaran air di zona hulu Sungai Citarum dengan model multi dimensional scalling", JURNAL SUMBER DAYA AIR, 2017 Publication	<1 %
23	ejurnal.itats.ac.id Internet Source	<1 %
24	jurnal.ugm.ac.id Internet Source	<1 %
25	repositorio.ufsc.br Internet Source	<1 %
26	samdhana.org Internet Source	<1 %