
1 new citation to your articles

1 message

Google Scholar Alerts <scholaralerts-noreply@google.com>
To: kamaran.mahmood@su.edu.krd

Fri, May 3, 2024 at 1:20 AM

[\[PDF\] BOOLEAN AND SPATIAL ANALYSIS USING GIS TO DETERMINE LANDFILL WASTE ON BUNAKEN ISLAND WITH AN ENVIRONMENTAL HEALTH APPROACH](#)

[AB Birawida, A Daud, A Mallongi, SR Silalahi, N Sila...](#) - *Journal of Environmental ...*, 2024

Abstract Introduction: Bunaken Island still lacks proper waste management infrastructure, resulting in the accumulation of garbage around residences and along the coastline. This prevalent issue significantly impacts public health and the overall quality of life on the island. The research seeks to evaluate the waste management situation on Bunaken Island and identify suitable locations for waste disposal.

Methods: The study employed random sampling techniques to select households ...

- Cites: [Optimal site selection for landfill using the boolean-analytical ...](#) [↔](#)



This message was sent by Google Scholar because you're following new citations to [your profile](#).

[CANCEL ALERT](#)