

The potential of rip current formation using Google Earth Pro platform-a case study at west coast of sabah, malaysia

Mahat NF, Saleh E, Azmi NF, Sidik MJ, Al-Azad S.

Environment and ecology research

2023; 11(6):1039-1046

ARTICLE IDENTIFIERS

DOI: 10.13189/eer.2023.110614

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 2331-625X

eISSN: 2331-6268

OCLC ID: not available

CONS ID: not available

US National Library of Medicine ID: not available

This article was identified from a query of the SafetyLit database.