

ABSTRAK

STATUS KEBERLANJUTAN PENGELOLAAN EKOWISATA LEMBUR MANGROVE PATIKANG DI DESA CITEUREUP, PANIMBANG BANTEN.

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Ekosistem mangrove yang ada di Lembur Mangrove Patikang memiliki banyak potensi. Namun di balik potensi tersebut, pengembangan dari keberlanjutan mangrovenya dirasa belum optimum. Keberlanjutan suatu wisata diperlukan agar ekowisata tersebut bisa tetap berlangsung. Tujuan dari penelitian ini untuk mengidentifikasi nilai indeks kondisi ekologi, ekonomi, sosial, kelembagaan, dan teknologi dari ekowisata mangrove di Lembur Mangrove Patikang dan menganalisis status keberlanjutannya. Penelitian ini dilaksanakan pada bulan Juni 2023 di Lembur Mangrove Patikang. Data dianalisis menggunakan Rapfish. Hasil dari MDS menunjukkan bahwa dimensi ekologi sebesar 54,56% (cukup), dimensi ekonomi sebesar 15,54% (buruk), dimensi sosial sebesar 36,44% (kurang), dimensi kelembagaan sebesar 44,41% (kurang) dan dimensi teknologi sebesar 50,24% (cukup). Secara keseluruhan nilai indeks rata-ratanya sebesar 39,96% yang menunjukkan status keberlanjutannya kurang berkelanjutan.

Kata kunci: Mangrove, MDS, Rapfish, status keberlanjutan.

ABSTRACT

THE SUSTAINABILITY STATUS OF LEMBUR MANGROVE PATIKANG ECOTOURISM MANAGEMENT IN CITEUREUP VILLAGE, PANIMBANG BANTEN.

By

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The mangrove ecosystem in Lembur Mangrove Patikang has a lot of potential. But behind this potential, the development of mangrove sustainability is considered not optimal. The sustainability of a tourism is needed so that ecotourism can continue. The purpose of this study was to identify the index value of ecoligical, economic, social, institutional and technological conditions of mangrove ecotourism in Lembur Mangrove Patikang and also analyzed its sustainability status. This research conducted in June 2023 at Lembur Mangrove Patikang. The data was analyzed using Rapfish. The results of MDS showed that the ecological dimension was 54.56% (enough), the economic dimension was 15.54% (bad), the social dimension was 36.44% (less), the institutional dimension was 44.41% (less) and the technological dimension was 50.24% (enough). Overall, the average index value was 39.96%, which showed that its sustainability status was less sustainable.

Keywords: *Mangrove, MDS, Rapfish, sustainability status.*