

Potensi Hasil Hutan Bukan Kayu dan Jasa Lingkungan di Kelurahan Mado Kecamatan Pulau Hiri Kota Ternate

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ABSTRAK

Hasil Hutan Bukan Kayu adalah hasil hutan hayati baik nabati maupun hewani beserta produk turunannya dan budi daya kecuali kayu yang berasal dari hutan, selain menghasilkan kayu juga menghasilkan produk non-kayu baik hasil hutan bukan kayu maupun jasa lingkungan yang dapat dimanfaatkan untuk kepentingan ekonomi, sosial budaya maupun pelindung ekologis. Penelitian ini bertujuan untuk Mengetahui potensi hasil hutan bukan kayu dan jasa lingkungan serta Hasil Hutan Bukan Kayu dan Jasa Lingkungan yang dimanfaatkan di Kelurahan Mado. Metode pengambilan data dilakukan dengan teknik observasi, wawancara dan studi literatur. Hasil penelitian menunjukkan potensi HHBK antara lain pala (*Myristica fragrans*), cengkeh (*Syzygium aromaticum*), pisang (*Musa paradisiaca*) singkong (*Manihot esculenta*).dan HHBK Hewan antara lain burung maleo dan kepiting kenari Dan Potensi jasa lingkungan yang terdapat di kelurahan mado kecamatan pulau hiri yaitu potensi jasa lingkungan yang sebagai objek wisata yaitu burung maleo dan kepiting kenari dan HHBK yang dimanfaatkan berupa makanan dan Non-makanan serta jasa lingkungan yang dimanfaatkan berupa objek wisata yakni objek wisata burung maleo dan objek wisata kepiting kenari.

Kata kunci: Potensi, Hasil Hutan Bukan Kayu, Jasa Lingkungan

Potential of Non-Timber Forest Products and Environmental Services in Mado Village, Pulau Hiri District, Ternate City

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ABSTRACT

Non-Timber Forest Products are biological forest products, both vegetable and animal, along with their derivative products and cultivation except wood from forests, besides producing wood, they also produce non-timber products, both non-timber forest products and environmental services that can be utilized for economic and social interests. cultural and ecological protectors. This study aims to determine the potential of non-timber forest products and environmental services as well as non-timber forest products and environmental services that are used in Mado Village. The data collection method is done by using observation, interview and literature study. The results showed the potential of NTFPs, including nutmeg (*Myristica faragrans*), cloves (*Syzygium aromaticum*), banana (*Musa paradisiaca*), cassava (*Manihot esculenta*). Animal NTFPs include maleo birds and walnut crabs. Hiri Island, namely the potential for environmental services as tourist objects, namely maleo birds and walnut crabs and NTFPs which are used in the form of food and non-food as well as environmental services used in the form of tourist objects, namely maleo bird attractions and walnut crab wista objects.

Keywords: Potential, Non-Timber Forest Products, Environmental Services