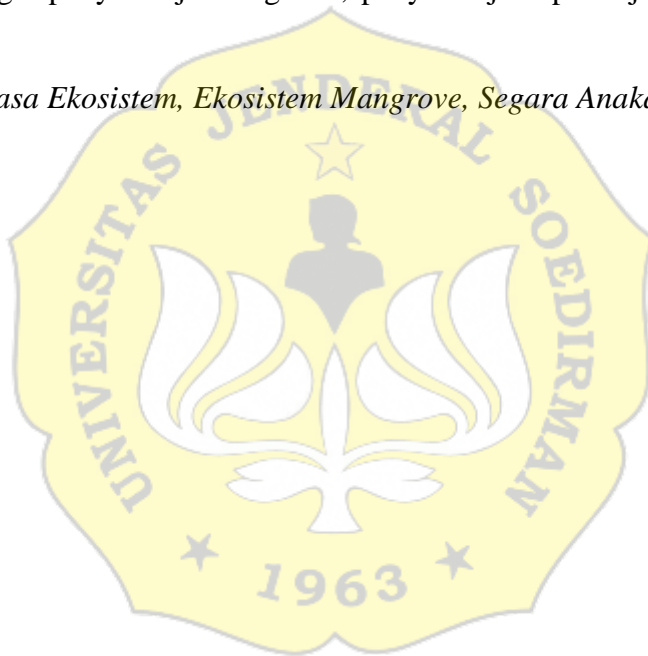


ABSTRAK

Penelitian ini berjudul "Jasa Lingkungan Ekosistem Mangrove Di Segara Anakan Timur, Cilacap, Jawa Tengah. Tujuannya untuk mengetahui *suplai*/penawaran, *demand*/permintaan, dan *budget*/ketersediaan jasa ekosistem mangrove di Segara Anakan Timur, Cilacap. Metode yang digunakan adalah metode kualitatif dimana pengambilan sampel sumber data dilakukan secara *Purposive* dan *Snowball*. Data dianalisis dengan pengumpulan data, analisis data, reduksi data, penyajian data serta penarikan kesimpulan melalui verifikasi data. Hasil penelitian menunjukkan jasa ekosistem mangrove Segara Anakan menunjukkan masih memungkinkan untuk mendukung sistem sosial-ekologi masyarakat dimasa depan. Natural capital asset di kawasan laguna ini dalam kondisi mampu menyediakan sejumlah barang dan jasa ekosistem berupa kondisi perairan laguna dan hutan mangrove yang mampu menjalankan fungsinya sebagai penyedia jasa regulasi, penyedia jasa penunjang dan penyedia jasa budaya.

Kata kunci : *Jasa Ekosistem, Ekosistem Mangrove, Segara Anakan*



ABSTRACT

This research entitled "Mangrove Ecosystem Services in East Segara Anakan, Cilacap, Central Java. The aim is to find out the supply, demand, and availability of mangrove ecosystem services in East Segara Anakan, Cilacap. The method is a qualitative method using Purposive and Snowball. Data were analyzed by collecting data, analyzing data, reducing data, presenting data and drawing conclusions through data verification. The results show that the mangrove ecosystem services of Segara Anakan show that it is still possible to support the community's social-ecological system in the future. Natural capital assets in the lagoon are in a capable condition of providing a number of ecosystem goods and services in the form of lagoon waters and mangrove forests that are capable of carrying out their functions as providers of regulatory services, supporting service providers and providers of cultural services.

Keywords: *Ecosystem Services, Mangrove Ecosystems, Segara Anakan*

