

ABSTRAK

ISRA. 2018. Analisis penerimaan Retribusi Daerah di Kabupaten Enrekang provinsi Sulawesi Selatan. Universitas Muhammadiyah Makassar, Fakultas Ekonomi.
Pembimbing I Akhmad, dan Pembimbing II Abd.Salam.

Penelitian ini bertujuan untuk mengetahui Efektifitas penerimaan Retribusi Daerah, dan Efisiensi penerimaan Retribusi Daerah, serta Untuk mengetahui seberapa besar kontribusi Retribusi daerah terhadap Pendapatan Asli Daerah di Kabupaten Enrekang Provinsi Sulawesi Selatan

Penelitian ini menggunakan Data Time series yang diperoleh dari Badan pendapatan Daerah, Data yang dikumpulkan antara lain; data retribusi, biaya pemungutan retribusi dan data Pendapatan asli daerah data dianalisis secara deskriptif. Hasil analisis diperoleh bahwa pemungutan retribusi yang dilakukan oleh Badan pendapatan daerah Kabupaten Enrekang cukup efektif dan efisiensi pemungutan retribusi masih kurang, kemudian kontribusi retribusi daerah terhadap Pendapatan asli daerah cukup besar.

Kata Kunci : Retribusi daerah, Pendapatan Asli Daerah

ABSTRACT

ISRA. 2018. The analysis of the acceptance Levy County in South Sulawesi province Enrekang Regency. University Of Muhammadiyah Makassar, Faculty Of Economics. Supervisor I, II Supervisor and Akhmad Abd Salam.

This research aims to know the effectiveness of the reception Area, Levy and the efficiency of the reception Area, as well as Retribution to know how large the contribution Levy area against the original Revenue areas in the Regency Enrekang Province South Sulawesi this research using Time series Data gleaned from the income Data gathered districts, among others; levy, the cost of data collection and data Revenue levy native data analyzed are descriptive. Analysis of the results obtained that the poll conducted by levy Revenue Agency Enrekang Regency area are not yet effective and the efficiency of the collection of levies are lacking, then the contribution of retribution against the original Revenue areas areas simply large

Keywords : Levy Area. Locllay generated revenue