

ABSTRAK

Kontribusi Retribusi Taman Hutan Raya Bunder Terhadap Pendapatan Asli Daerah pada Dinas Lingkungan Hidup dan Kehutanan Provinsi Daerah Istimewa Yogyakarta

**Robertho Urath
5140111351**

Laporan tugas akhir ini bertujuan menganalisis kontribusi retribusi Taman Hutan Raya Bunder terhadap Pendapatan Asli Daerah Provinsi Daerah Istimewa Yogyakarta (DIY) dengan periode tahun anggaran 2016 sampai dengan 2019. Data yang digunakan berupa data sekunder, yaitu data realisasi penerimaan retribusi Taman Hutan Raya Bunder dan data realisasi penerimaan PAD Dinas Lingkungan Hidup Dan Kehutanan DIY. Data dianalisis dengan metode statistik deskriptif, yaitu dengan cara membandingkan rasio kontribusi selama tahun amatan. Hasilnya menunjukkan rasio kontribusi tahun 2016 sebesar 0,3%, tahun 2017 sebesar 0,61%, tahun 2018 sebesar 1,28% dan tahun 2019 sebesar 0,79%. Rasio kontribusi dapat ditingkatkan dengan promosi wisata dan peningkatan fasilitas di Taman Hutan Raya Bunder.

Kata kunci: kontribusi retribusi, pendapatan asli daerah

ABSTRACT

Contribution Of Bunder Great Forest Park Retribution to Regional Original Revenue at The Environment and Forestry Department of Yogyakarta Special Region

**Robertho Urath
5140111351**

This final report aims to analyze the contribution of the Bunder Forest Park retribution to the Regional Original Revenue of the Special Region of Yogyakarta (DIY) with the 2016 to 2019 fiscal year period. The data used are secondary data, namely data on the realization of Bunder Forest Park retribution and data realization of PAD revenue from the Department of Environment and Forestry DIY. The data were analyzed by descriptive statistical method, namely by comparing the contribution ratio during the year of observation. The results show the contribution ratio in 2016 was 0.3%, in 2017 it was 0.61%, in 2018 it was 1.28% and in 2019 it was 0.79%. The contribution ratio can be increased by promoting tourism and improving facilities at the Bunder Forest Park.

Keywords: levy contribution, regional revenue