



JURUSAN AKUNTANSI

FAKULTAS EKONOMI

UNIVERSITAS ANDALAS

SKRIPSI

ANALISIS TINGKAT PERTUMBUHAN DAN KONTRIBUSI PAJAK
GALIAN GOLONGAN C TERHADAP PENDAPATAN ASLI
DAERAH KABUPATEN PASAMAN BARAT TAHUN 2013 – 2017

Oleh:

CINDY MEDRINA

1410531065

Pembimbing

Drs. Rinaldi Munaf, Ak, M.M, CPA, CA

*Diajukan untuk Memenuhi Salah Satu dari Sebagian Syarat – Syarat Guna
Memperoleh Gelar Sarjana Ekonomi*

PADANG

2019

	No Alumni Universitas	Cindy Medrina	No Alumni Fakultas
BIODATA			
a). Tempat, Tgl Lahir: Padang, 10 Maret 1996 b). Nama Orang Tua: Ismed Usman (alm) dan Yetnawati c). Fakultas: Ekonomi d). Jurusan: Akuntansi e). No Bp: 1410531065 f). Tanggal Lulus: 22 April 2019 g). Predikat Lulus: Sangat Memuaskan h). IPK: 3.26 i). Lama Studi: 4 Tahun 8 Bulan j). Alamat Orang Tua: Padang			

ANALISIS TINGKAT PERTUMBUHAN DAN KONTRIBUSI PAJAK GALIAN GOLONGAN C TERHADAP PENDAPATAN ASLI DAERAH KABUPATEN PASAMAN BARAT TAHUN 2013 – 2017

Skripsi Oleh Cindy Medrina

Pembimbing Drs. Rinaldi Munaf, M.M.,CA., Ak., CPA

ABSTRACT

This research aims to determine the growth rate and contribution of Group C excavation tax to the Pendapatan Asli Daerah (PAD) of West Pasaman regency in 2013 – 2017. The research was conducted in the West Pasaman regency with the scope research of the target and realization of Group C excavation tax and West Pasaman regency PAD in 2013 – 2017. The type of data used secondary data and primary data with methods data collecting of library research, documentation, and interviews. The analytical method used is growth analysis and contributin analysis.

The result of this study indicate, 1) The average growth of Group C excavation tax in 2013 – 2017 reached 19.58%, which was incluced in the “unsuccesful” growth rate criteria. 2) The contribution Group C excavation tax as a source of PAD for five years is considered not to be maximized and included in the criteria of contribution “very lacking” namely with an average contribution rate only 2.93%.

Keywords: Growth Rate, Contribution, Group C Excavation Tax, PAD