

UNIVERSITAS INTERNASIONAL BATAM

*Undergraduate Final Project
Science of Law Study Department
Odd Semester 2019*

**IMPLEMENTATION OF LAW ENFORCEMENT ON MINING
ACTIVITIES OF ILLEGAL LAND SANDS IN BATAM
CITY BASED ON LAW NUMBER 32 OF 2009 ABOUT
ENVIRONMENT AND MANAGEMENT
OF ENVIRONMENT**

NPM: 1551015
Tommy Liusudarso

Abstract

This Final Project research aims to analyze the effectiveness of law enforcement by the Batam City Government on illegal land sand mining activities in Batam City and find out what are the obstacles faced by the Batam City Government in enforcing the law against illegal land sand mining activities and solutions of what obstacles preventing the enforcement of law regarding illegal land sand mining in Batam City.

The research method that the writer use is empirical legal research where research that the author conduct require information and facts directly from the field or the person involved. The type of data that the writer use is primary data, which means that the writer must make observations and conduct interviews to obtain data in the field. Data collection techniques by means of field studies by direct interviews and observations. Where is this legal research with inductive qualitative data analysis.

From The results of the research that the author made from interviews and direct observation in the field, the authors found several obstacles that resulted in the enforcement of the law by the Batam City Government being ineffective against illegal land sand mining activities in Batam City in terms of legal effectiveness theory presented by Soerjono Soekanto regarding several factors in terms of achieving a set goal.

Keyword: Law enforcement, environment, legal effectiveness