

## **ABSTRAK**

SINTA FITRIAWATIDampak Kegiatan Penambangan Batuan, Pasir dan Tanah Dalam Kaitannya Dengan Kondisi Sosial Ekonomi Masyarakat di Kelurahan Sukalaksana Kecamatan Bungursari.

---

Permasalahan yang akan diungkap dalam penelitian ini menyangkut tentang Bagaimana proses yang dilakukan oleh masyarakat penambang bahan galian pasir, kerikil, batu dan tanah urug di Kecamatan Bungursari Kelurahan Sukalaksana Kota Tasikmalaya dan Bagaimana dampak kondisi sosial ekonomi masyarakat penambang bahan galian pasir, kerikil, batu dan tanah urug di Kecamatan Bungursari Kelurahan Sukalaksana Kota Tasikmalaya. Metode yang digunakan dalam penelitian ini adalah metode deskriptif kualitatif.proses penambangan Batuan, Pasir dan TanahDi Wilayah Kelurahan Sukalaksana) meliputi : Persiapan Lokasi Penambangan , Proses Perizinan, Proses, Pembukaan Jalan, Proses Pemugaran, Proses Penggalian dan Pemisahan kandungan Material penambangan, Proses Pembelahan Batu , Proses Pengangkutan.Dampak Kondisi Sosial Ekonomi Masayarakat dari Pertambangan Bahan Galian Pasir, Kerikil, Batu Dan Tanah Urug Di Wilayah Kelurahan Sukalaksan : Aspek Ekonomi yang mencakup Akses Jalan, Aktivitas Perekonomian, Mata Pencaharian, Tingkat Pendapatan sedangkan pada Aspek Sosial meliputi Keasehatan Masyarakat, Prespsi Konflik MasyarakatKondisi persaingan untuk mengakses sumber daya, alat produksi dan peluang ekonomi adalah faktor mendasar dalam mendorong muncul terjainya konflik.

**Kata Kunci :Penambangan, Sosial Ekonomi**

## **ABSTRACT**

SINTA FITRIAWATI*The Impact of Rock, Sand and Soil Mining Activities in Relation to the Socio-Economic Conditions of the Community in Sukalaksana Village, Bungursari District. Faculty of Teacher Training and Education.Siliwangi University.*

---

*The problems that will be revealed in this study concern how the process is carried out by the mining community of sand, gravel, stone and piled earth in Bungursari District, Sukalaksana Village, Tasikmalaya City and how the impact on the socio-economic conditions of the sand, gravel, stone and piled mining community in Bungursari District, Sukalaksana Village, Tasikmalaya City. The method used in this research is descriptive qualitative method. Mining process for Group C (miners of sand, gravel, stone and urug soil in the Sukalaksana Village area) includes: Mining Site Preparation, Permit Process, Road Opening Process, Restoration Process, Excavation Process and Separation of Mining Material Content, Stone Splitting Process, Transportation Process. Impact of the Socio-Economic Conditions of the Community from the Mining of Sand, Gravel, Stone and Piled Soil in the Sukalaksan Village Area: Economic Aspects which include Road Access, Economic Activities, Livelihoods, Levels of Income while there are Social Aspects including Community Health, Community Conflict Perception Conditions of competition to access resources, means of production and economic opportunities are fundamental factors in encouraging the emergence of conflicts.*

.

.

**Keywords:** *Mining, Socio-Economic*