

ABSTRAK

PENGRUSAKAN LINGKUNGAN (STUDI PENYETRUMAN IKAN DI DESA SENDIR)

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Penelitian ini berjudul pengrusakan lingkungan (studi penyetruman ikan di desa sendir). Ini dilatarbelakangi oleh penangkapan ikan menggunakan setrum, dalam hal penangkapan ikan dengan cara penyetruman tentu sangat merugikan bagi masyarakat luas, selain merusak populasi ikan juga merusak lingkungan hidup. Disinilah peran peraturan perundang-undangan berperan aktif dalam menanggulangi permasalahan ini. Permasalahan yang tentunya akan dibahas, yaitu: (1) Apa dampak penyetruman ikan terhadap lingkungan hidup di desa Sendir. (2) Upaya hukum apa dalam menanggulangi kerusakan lingkungan akibat penyetruman ikan di desa Sendir. Dalam penelitian ini bertujuan Untuk mengetahui apa dampak penyetruman ikan terhadap lingkungan hidup di desa Sendir.Untuk mengetahui upaya hukum dalam menanggulangi kerusakan lingkungan akibat penyetruman ikan di desa Sendir.

Dalam penelitian ini menggunakan jenis penelitian yuridis normatif. Pendekatan Penelitian yaitu menggunakan pendekatan perundang-undangan dan pendekatan kasus. Jenis bahan hukum yaitu jenis bahan hukum primer dan jenis bahan hukum sekunder, dalam jenis data primer yang digunakan disini ialah Undang-undang yang terkait sedangkan data sekunder yang digunakan yaitu Literatur/buku, internet, dan jurnal. Teknik penelusuran bahan hukum dalam penelitian menggunakan teknik *Studi kepustakaan* terkait permasalahan yang diangkat dengan cara: Mengumpulkan, Mengelompokkan, Memilah, Menganalisis. Teknis analisis bahan hukum yaitu *Interpretasi Gramatikal, Preskriptif dan Deduktif*.

Berdasarkan hasil penelitian yang sudah dilakukan penulis, bahwa dampak penyetruman ikan terhadap lingkungan hidup di desa Sendir yaitu terdapat dampak negatif dan positif. Dalam upaya hukum dalam menanggulangi kerusakan lingkungan akibat dari penyetruman ikan di desa Sendir ada 2 upaya, yaitu upaya preventif dan upaya represif.

Dapat disimpulkan bahwa dalam dampak penyetruman ikan yang dilakukan oleh sebagian masyarakat yang dilakukan di desa sendir tentunya sangat merugikan bagi masyarakat sekitar, selain merusak populasi ikan juga merusak lingkungan hidup. Dalam menanggulangan mengenai kerusakan lingkungan akibat dari penyetruman ikan di desa Sendir ada 2 upaya, yaitu upaya preventif dan upaya represif.

Kata kunci: Pengrusakan lingkungan, penyetruman ikan.

ABSTRACT

ENVIRONMENTAL DAMAGE

(STUDY OF FISH PENETRUMING IN THEIR OWN VILLAGE)

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This research is titled environmental destruction (fish shock study in the village itself). This is motivated by fishing using stun, in terms of fishing by shocking it is certainly very detrimental to the wider community, in addition to damaging the fish population it also damages the environment. This is where the role of laws and regulations plays an active role in tackling this problem. Issues that will certainly be discussed, namely: (1) What is the impact of fish shock on the environment in the village Sendir. (2) What legal remedies in dealing with environmental damage due to fish shock in the village Sendir. In this study aims to determine what the impact of fish shock on the environment in the village Sendir. To find out legal efforts in tackling environmental damage due to fish shock in the village Sendir.

In this study using a type of normative research. Research Approach that is using the legislation approach and case approach. The type of legal material is the type of primary legal material and the type of secondary legal material, in the type of primary data used here is the relevant Act while the secondary data used is Literature / books, internet, and journal. The technique of tracing legal materials in research uses literature study techniques related to issues raised by: Collecting, Grouping, Sorting, Analyzing. Technical analysis of legal materials, namely Grammatical, Prescriptive and Deductive Interpretation.

Based on the results of research that has been done by the author, that the impact of fish shock on the environment in the village Sendir is a negative and positive impact. In legal efforts to overcome environmental damage caused by electrocuting fish in Sendir village, there are 2 efforts, namely preventive and repressive measures.

It can be concluded that the impact of the fish shock carried out by some of the people carried out in the village Sendir is certainly very detrimental to the surrounding community, in addition to damaging the fish population it also damages the environment. In overcoming the environmental damage caused by electrocuting fish in Sendir village, there are 2 efforts, namely preventive and repressive measures.

Keywords: Environmental destruction, fish shock.