

KONSEP DESAIN *SHELTER KUCING DAN ANJING DI YOGYAKARTA*

Dengan Pendekatan Hubungan Timbal Balik Antara Manusia, Hewan Dan Lingkungan

Suyudi^[1]

Universitas Teknologi Yogyakarta

^[1]bakhrunsuyudi@gmail.com

Abstrak

Permasalahan *over populasi hewan* di Daerah Istimewa Yogyakarta terutama pada hewan kucing dan anjing telah merusak hubungan hewan, manusia dan lingkungan. *Overpopulasi* disebabkan hewan terlantar yang menerima perlakuan layaknya *disposable objects* atau barang sekali pakai yang dibuang ketika pemiliknya tidak bisa lagi mengurusnya. Animal Friends Jogja dan Jogja Domestik Cat Lovers sebagai Organisasi pecinta hewan mempunyai program menghadapi dampak kelebihan populasi hewan tersebut. Hewan terlantar berhak memiliki tempat perlindungan seperti *animal shelter* dan permasalahan tersebut cukup menarik untuk diteliti. Tujuan laporan tugas akhir ini adalah untuk mengurangi *over populasi* hewan terlantar dan menciptakan bangunan yang mewadahi interaksi antara manusia, hewan dan lingkungannya. Bangunan yang dapat mewadahi hal tersebut adalah *animal shelter* sekaligus klinik kucing dan anjing terlantar. Perancangan *animal shelter* & klinik kucing dan anjing terlantar dengan menggunakan pendekatan "Hubungan Timbal Balik antara Manusia, Hewan dan Lingkungan" akan memenuhi kebutuhan untuk manusia, kucing dan anjing terlantar dan akan memberikan rasa aman dan nyaman baik bagi kucing dan anjing terlantar maupun orang-orang yang berada di dalam bangunan tersebut.

Kata kunci: Animal, Klinik, Shelter, Yogyakarta

Abstract

The overpopulation issue of animals, especially cats and dogs, in the Special Region of Yogyakarta has damaged the relationship between animals, humans and the environment. Overpopulation is caused by abandoned animals that receive concerning treatment as if they are disposable objects or items that can be thrown away when the owners can no longer take care of them. Animal Friends Jogja and Jogja Domestic Cat Lovers as animal-loving organizations come with the programs to deal with the effects of this overpopulation. Stray animals have the right to have a place of protection such as animal shelter and this problem is quite interesting to study. The purpose of this final report is to reduce the overpopulation of stray animals and to create buildings that accommodate interactions among humans, animals and their environment. The building that can accommodate this is in the form of animal shelter, as well as a clinic, stray cats and dogs. Designing an animal shelter & clinic for them using the "Reciprocal Relationship among Humans, Animals and the Environment" approach will meet the needs of humans, abandoned cats and dogs and will provide a sense of security and comfort for both abandoned cats, dogs, and also the people in the building.

Keywords: Animal, Clinic, Shelter, Yogyakarta

Daftar Pustaka

- Azza, S., & Natalia, D.A.R. (2019). *Penerapan Konsep Healing Architecture pada Rumah Sakit Tipe D di Kabupaten Kendal*. Jurnal Arsitektur ZONASI (pp. 215). Bandung: Universitas Pendidikan Indonesia. Retrieved from <https://ejournal.upi.edu/index.php/jaz/article/view/17877>
- Setyowati, M.D. (2017). *Pemanfaatan Pedestrian Ways di Koridor Komersial di Koridor Jalan Pemuda Kota Magelang*. Jurnal RUAS (pp. 16-17). Malang: Universitas Brawijaya. Retrieved from <https://ruas.ub.ac.id/index.php/ruas/article/view/221>
- Zhang, D. (2011). *A Humane Landscape: Reconnecting People and Animals through Landscape Design for an Animal Shelter*. University of Georgia Theses and Dissertations (pp. 30). Athens: University of Georgia. Retrieved from <https://athenaeum.libs.uga.edu/handle/10724/27366>
- Definitions WWW user survey. (n.d.). February 10, 2020. <https://wwwdefinitions.net/definition/animal+shelter>
- Vetsforpets WWW user survey. (n.d.). February 10, 2020. <https://www.vetsforpets.org/different-types-of-veterinary-animal-care-facilities-hospital-vs-clinic/>