

ABSTRAK

Clara Intan Pratiwi

“KONDISI FISIK RUMAH DAN PERILAKU MEMBUANG SAMPAH DI PEMUKIMAN NELAYAN CUMPAT KECAMATAN BULAK KOTA SURABAYA TAHUN 2022”

xiv + 126 halaman + 2 gambar + 21 tabel + 9 lampiran

Rumah sehat dapat dinilai dari kondisi fisik rumah dan perilaku dalam membuang sampah. Persentase rumah sehat di Kelurahan Kedung Cowek pada tahun 2019 yaitu sebesar 26% sedangkan pada tahun 2020 dan 2021 mengalami kenaikan yaitu sebesar 27% cakupan rumah sehat. Masyarakat Pemukiman Nelayan Cumpat memiliki perilaku membuang sampah di laut karena sistem pengangkutan yang tidak rutin. Tujuan penelitian ini untuk menganalisa secara deskriptif kondisi fisik rumah dan perilaku membuang sampah di Pemukiman Nelayan Cumpat Kecamatan Bulak Kota Surabaya.

Penelitian ini menggunakan metode deskriptif, besar sampel sebanyak 84 rumah dan 83 responden dengan menggunakan *Proportionate Stratified Random Sampling*. Pengumpulan data menggunakan lembar observasi dan lembar kuisioner. Hasil penelitian dianalisis dan disajikan melalui tabel distribusi frekuensi.

Hasil penelitian mengenai kondisi fisik rumah telah memenuhi syarat rumah sehat (97.6%) dengan meninjau dari langit-langit, dinding, lantai, pencahayaan, ventilasi, suhu, kelembaban, dan kepadatan hunian. Hasil penelitian mengenai perilaku membuang sampah menunjukkan mendapatkan kategori baik (83.3%) akan tetapi komponen tindakan mendapatkan kategori cukup (16.7%).

Kesimpulan penelitian ini menunjukkan bahwa penilaian kondisi fisik rumah memperoleh hasil memenuhi syarat sesuai dengan Kepmenkes RI No. 829 Tahun 1999 Tentang Persyaratan Kesehatan Perumahan serta perilaku membuang sampah memperoleh kategori baik. Masyarakat dapat membiasakan membuka jendela setiap hari agar pencahayaan dan penghawaan ruang cukup dan memperhatikan jumlah penghuni di ruang tidur. Perlu diadakan penyuluhan mengenai dampak membuang sampah bagi ekosistem laut, pelatihan mengenai daur ulang, dan membuat spandung berisikan larangan membuang sampah.

Kata Kunci : Rumah Sehat, Kondisi Fisik Rumah, Perilaku membuang sampah

Daftar Bacaan : Buku, e-book, e-journal (2014-2022)

ABSTRACT

Clara Intan Pratiwi

"PHYSICAL CONDITION OF THE HOUSE AND WASTE DISPOSING BEHAVIOR IN THE CUMPAT FISHERMAN SETTLEMENT, BULAK DISTRICT, SURABAYA, IN 2022"

xiv + 126 Pages + 2 Images + 21 Tables + 9 Attachments

A healthy house can be assessed from the physical condition of the house and behavior in disposing of waste. The percentage of healthy homes in Kedung Cowek Village in 2019 was 26%, while in 2020 and 2021 there was an increase of 27% in healthy home coverage. The Cumpat Fisherman Settlement Community has the behavior of throwing garbage in the sea because of the irregular transportation system. The purpose of this study was to analyze descriptively the physical condition of the house and the behavior of disposing of garbage in the Cumpat Fisherman's Settlement, Bulak District, Surabaya City.

This research uses descriptive method, the sample size were 84 houses and 83 respondents using *Proportionate Stratified Random Sampling*. Collecting data using observation sheets and questionnaire sheets. The results of the study were analyzed and presented through a frequency distribution table.

The results of the research regarding the physical condition of the house have met the requirements of a healthy house (97.6%) by reviewing the ceiling, walls, floor, lighting, ventilation, temperature, humidity, and occupancy density. The results of the research regarding the behavior of disposing of waste showed that it got a good category (83.3%) but the action component got a sufficient category (16.7%).

The conclusion of this study showed that the assessment of the physical condition of the house obtained results that met the requirements according to the Decree of the Minister of Health of the Republic of Indonesia No. 829 of 1999 concerning Housing Health Requirements as well as the behavior of disposing of waste received a good category. People can get used to opening windows every day so that there is sufficient lighting and air conditioning and pay attention to the number of occupants in the bedroom. It is necessary to hold outreach on the impact of disposing of waste on marine ecosystems, training on recycling, and making banners containing the prohibition of throwing garbage.

Keywords: Healthy house, Physical Condition of the House, Waste Disposal Behavior

Reading List: books, e-books, e-journals (2014-2022)