

# Analisis Perilaku Warga dalam Pencegahan Penyakit Menular secara Berkelanjutan Pasca Pandemi di Perumahan ABC = Analysis of Community Behavior in Continuous Prevention of Infectious Diseases Post-Pandemic in ABC Housing

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## Abstrak

Perubahan cuaca dapat berdampak terhadap wabah dan penyebaran penyakit di lingkungan sekitar. Misal Demam Berdarah Dengue (DBD), Asma, Infeksi Saluran Pernapasan bagian Atas (ISPA), Diare, Difteri. Setelah Pandemi terjadi perubahan perilaku masyarakat bagaimana upaya pencegahan penyakit. Tujuan penelitian menganalisis dan mengamati perilaku masyarakat dalam mencegah penyebaran penyakit secara berkelanjutan pasca pandemi di perumahan ABC. Metode penelitian adalah kualitatif deskriptif melalui pendekatan fenomenologis. Hasil penelitian memberikan kesan kesadaran masyarakat dalam pencegahan penyakit sudah cukup baik namun masih terdapat faktor yang masih harus terus diperbaiki. Berdasarkan Teori Lawrence Green menunjukkan bahwa faktor predisposisi memegang peranan cukup signifikan.

.....Weather changes may impact on outbreak and spread of disease in the environment. Such as Dengue Hemorrhagic Fever (DHF), Asthma, Upper Respiratory Tract Infection (ARI), Diarrhea, Diphtheria. After pandemic, community behavior changes regarding disease prevention. The objectives of this research are to analyze and observe community behavior in preventing the spread of disease in a sustainable manner after the pandemic in ABC housing. The research method used is qualitative descriptive with a phenomenological approach. The research results give such impression that public awareness in preventing disease is quite good, but there are still some factors need to be improved. Based on Lawrence Green's theory, it shows that predisposing factors play a quite significant role.