

Hubungan antara keterikatan pada tempat dan resiliensi komunitas di masa pandemi covid-19 = Correlation between place attachment and community resilience in the time of covid-19

Annisa Shabrina Zatalini, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20513904&lokasi=lokal>

Abstrak

Pandemi COVID-19 mengubah dinamika hubungan antara manusia dan tempat melalui penerapan pembatasan sosial. Padahal, tempat merupakan hal yang krusial bagi komunitas untuk berkumpul dan berkegiatan. Hal tersebut mendorong pentingnya resiliensi bagi komunitas. Penelitian ini bertujuan untuk melihat hubungan antara place attachment dan resiliensi komunitas di masa pandemi COVID-19. Pengukuran place attachment menggunakan alat ukur dari Williams dan Vaske (2003), dan resiliensi komunitas diukur dengan CCRAM-28. Penelitian ini merekrut 152 partisipan yang merupakan anggota komunitas berbasis minat dan kegiatan yang memiliki tempat berkumpul. Ditemukan bahwa place attachment berkorelasi secara positif dan signifikan terhadap resiliensi komunitas, dan berkontribusi sebesar 25,8% terhadap varians resiliensi komunitas. Masing-masing dimensi dari place attachment juga ditemukan berperan dalam memprediksi resiliensi komunitas.

.....The COVID-19 pandemic is changing the dynamics between people and places through the application of social distancing. Meanwhile, place is crucial for the community to gather and execute their activity. This encourages the importance of resilience for the community. This study aims to look at the relationship between place attachment and community resilience during the COVID-19 pandemic. Measurement of place attachment used a measurement tool from Williams and Vaske (2003), and community resilience was measured by CCRAM-28. This study recruited 152 participants who were members of an interest and activity-based community that had a collective gathering place. It was found that place attachment was positively and significantly correlated with community resilience, and contributed 25.8% to the variance of community resilience. Each dimension of place attachment was also found to predicts community resilience.