

# Ketahanan Masyarakat Desa dalam menghadapi Dampak Perubahan Iklim (Studi di Desa Tambakreja, Kabupaten Cilacap) = Community Resilience in Facing the Impacts of Climate Change (A Study in Tambakreja Village, Cilacap Regency)

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## Abstrak

Masyarakat Desa Tambakreja menghadapi kerentanan terhadap bencana hidrometeorologi, khususnya banjir rob, akibat keterbatasan kapasitas adaptasi dan sumber daya mitigasi. Penelitian ini bertujuan untuk mengevaluasi efektivitas program mitigasi bencana seperti Desa Tangguh Bencana (DESTANA) dalam meningkatkan ketahanan sosial dan ekonomi masyarakat. Analisis dilakukan terhadap potensi dampak banjir rob, pengaruh bencana terhadap kapasitas adaptasi, tingkat kerentanan masyarakat, serta konsep ketahanan komunitas. Penelitian menggunakan metode survei lapangan, wawancara mendalam, dan analisis kuantitatif serta kualitatif. Hasil menunjukkan program DESTANA berdampak positif terhadap penguatan kapasitas adaptasi dan penurunan kerentanan masyarakat, meskipun masih terdapat hambatan koordinasi dan keterbatasan sumber daya. Penelitian ini merekomendasikan penguatan koordinasi lintas sektor, pengembangan perencanaan adaptasi berkelanjutan, serta peningkatan keterlibatan komunitas melalui pelatihan terpadu dan alokasi anggaran khusus. Temuan ini diharapkan menjadi referensi untuk kebijakan pengurangan risiko bencana berbasis komunitas.

.....The community of Tambakreja Village faces vulnerability to hydrometeorological disasters, particularly tidal floods, due to limited adaptive capacity and mitigation resources. This study aims to evaluate the effectiveness of disaster mitigation programs, such as the Disaster Resilient Village (DESTANA), in enhancing the community's social and economic resilience. The analysis focuses on the potential impacts of tidal floods, the disaster's influence on adaptive capacity, the level of community vulnerability, and the concept of community resilience. The study employs field surveys, in-depth interviews, and both quantitative and qualitative analyses. The results indicate that the DESTANA program has a positive impact on strengthening adaptive capacity and reducing community vulnerability, despite challenges related to coordination and resource limitations. This study recommends strengthening cross-sectoral coordination, developing sustainable adaptation planning, and increasing community involvement through integrated training and dedicated budget allocations. These findings are expected to inform community-based disaster risk reduction policies.