ABSTRACT

Elsa Nurariyanti, 2024. COMMUNITY DEVELOPMENT THROUGH CLIMATE VILLAGE PROGRAM (Study in Palasari Hamlet, Sukahurip Village, Cihaurbeuti District, Ciamis Regency). Department of Community Education, Faculty of Teacher Training and Education, Siliwangi University, Tasikmalaya.

Climate change that occurs due to human actions is considered a major threat to life. The main focus of the Climate Village Program as implemented in Palasari Hamlet is to increase public awareness of this problem through awareness efforts. This research aims to find out about the stages of community development through the Climate Village Program in Palasari Hamlet. The method used is a qualitative descriptive method which aims to describe a certain phenomenon. Data collection techniques through interviews, observation and documentation. The results of this research show that the stages of community development through the Climate Village Program were implemented based on community awareness in order to protect the environment and cultivate the potential of Palasari Hamlet. In implementing this program, the problem is explained through a discussion stage, after which the problem is categorized into a lack of public awareness and problems regarding waste. Furthermore, the formulation of objectives for the Climate Village Program involves the community and planning for these activities is based on the community's needs and readiness. Implementation of the Climate Village Program includes planting seeds in home gardens, managing waste banks, and managing greenhouses. Evaluation of this program is carried out by monitoring regularly every week. The conclusion of this research is that the stages of community development play an important role in improving the quality of life of the community which enables the entire Palasari Hamlet community to develop in terms of awareness of climate change, skills in managing the environment, and sustainability of natural resources.

Keywords: Awaerennes, Community Development, Climate Village Program