ABSTRAK


Teknik penarikan sampel yang digunakan dalam penelitian ini yaitu convenience sampling dengan jumlah responden 152. Alat ukur yang digunakan adalah kuesioner resilience yang disusun oleh peneliti berdasarkan teori dari Bonnie Benard (2004), sebanyak 77 item dengan 10 item yang ditolak dan 67 item yang diterima.

Perhitungan validitas item-item resilience dengan uji korelasi Rank Spearman di dalam program SPSS 20.0 diperoleh hasil validitas yang berkisar antara 0,318 sampai dengan 0,594. Perhitungan reliabilitas menggunakan Alpha Cronbach menunjukkan hasil 0,907.

Hasil penelitian menunjukkan bahwa korban bencana letusan gunung Sinabung di Kabupaten Karo lebih banyak memiliki resilience yang sedang dibanding dengan resilience rendah dan resilience tinggi. Korban bencana letusan gunung Sinabung di Kabupaten Karo yang memiliki resiliensi sedang sebanyak 46,7%, resilensi yang rendah 27,6% dan resilensi yang tinggi 25,7%.

Saran bagi korban yang memiliki resilience rendah diharapkan dapat meningkatkan resilience dengan cara meningkatkan keinginan membangun relasi dengan sesama korban atau orang lain dengan cara bersikap ramah dan menghargai orang lain agar mampu menjalin relasi yang positif, meningkatkan keinginan untuk mencari bantuan dari keluarga atau orang lain saat mendapatkan masalah dalam menjalani hidup, agar dapat saling tukar pikiran sehingga korban dapat belajar dari pengalaman orang lain dan hal tersebut membantu dalam membuat solusi dan menentapkan tujuan hidup yang jelas.
ABSTRACT

This research is a descriptive research by survey method. This research is titled “Descriptive Study Regarding Resilience on Disaster Victims Eruption of Mount Sinabung in District Karo”. The purpose of this research is to determine the degree of resilience in disaster victims eruption of Mount Sinabung in Karo District.

The sampling technique in research is random sampling and the number of sample for this research is 152. Measuring instrument that used in the research is resilience questionnaire that is compiled by researcher based on Bonnie Benard (2004) theory, 77 acceptable items with 10 items are being rejected and 67 acceptable items.

Calculation of the validity of the items resilience with Spearman rank correlation test in SPSS 20.0 program validity range from 0.318 to 0.594. Calculation of the reliabilitas using Cronbach Alpha shows results at 0,907.

Result showed that the victims eruption of mount Sinabung in District Karo have moderat resilience compare with low resilience and high resilience. Victims eruption of mount Sinabung in District Karo have moderat resilience 46,7%, low resilience 27,6% and high resilience 25,7%.

Suggestions for victims who have resilience low is expected to increase resilience by increasing the desire to build relationships with other victims or other people by being friendly and respect for others in order to be able to establish relationships with positive, increasing willingness to are looking for help from family or others while getting a problems in living, in order to exchange thoughts so that victims can learn from the experiences of others and it helps in creating solutions and specify a clear purpose in life.
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