## World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:11, No:05, 2017

## Community Adaptation of Drought Disaster in Grobogan District, Central Java Province, Indonesia

Authors: Chatarina Muryani, Sarwono, Sugiyanto Heribentus

**Abstract :** Major part of Grobogan District, Central Java Province, Indonesia, always suffers from drought every year. The drought has implications toward almost all of the community activities, both domestic, agriculture, livestock, and industrial. The aim of this study was to determine (1) the drought distribution area in Grobogan District in 2015; (2) the impact of drought; and (3) the community adaptation toward the drought. The subject of the research was people who were impacted by the drought, purposive sampling technique was used to draw the sample. The data collection method was using field observation and in-depth interview while the data analysis was using descriptive analysis. The results showed that (1) in 2015, there were 14 districts which were affected by the drought and only 5 districts which do not suffer from drought, (2) the drought impacted to the reduction of water for domestic compliance, reduction of agricultural production, reduction of public revenue, (3) community adaptation to meet domestic water need was by making collective deep-wells and building water storages, adaptation in agriculture was done by setting the cropping pattern, while adaptation on economics was by allocating certain amount of funds for the family in anticipation of drought, which was mostly to purchase water.

**Keywords:** adaptation, distribution, drought, impacts

Conference Title: ICECC 2017: International Conference on Environment and Climate Change

Conference Location: Rome, Italy Conference Dates: May 04-05, 2017