Japan Geoscience Union Meeting 2010

(May 23-28 2010 at Makuhari, Chiba, Japan)

©2009. Japan Geoscience Union. All Rights Reserved.



HSC015-08

Room: Exibition hall 7 subroom 3

Time: May 23 11:00-11:15

Evaluation of Disaster Risk by Disaster Response Training utilized Social Resources

Taiyoung Yi^{1*}, Toshinari Nagasaka¹, Usuda Yuichiro¹, Hitoshi Taguchi¹, Yohei Sunaga¹

¹Earth Science and Disaster Prevention

This paper reports on disaster response training of the inhabitants subject, connected three bield in Tsukuba elementary school district, in cooperation with the city, the school and the various social groups in Tsukuba City. Before the training, we carried out the workshop which inhabitants in the Tsukuba elementary school district took part in it, and made a Disaster Response Scenario and a Disaster Prevention Map. Based on the training program that built of the result, inhabitants trained a bield management. Through this training utilized the social resources, the disaster risk of this community was reduced.

Keywords: Disaster Response Training, Disaster Risk, Social Resources