The increasing of occurrence floods in Meko Poso District for the lately years need to follow up actively by local government variously for disaster risk reduction. One of the ways is by entangling community which is directly hit by natural disaster through institution which plunge direct in activity of disaster risk reduction.

Research conducted with PRA (Participatory Rural Appraisal) method that make community as a subject to identify, to assessing, analysing, concluding situation and compile action and plan self supprtingly. In data collecting use observation technique with quizioner method, FGD (Focus Group Discussion) and interview, to collect data about the society understanding and preparedness for threat and vulnereability in its arround. With understanding of threat and vulnereability, community can estimate the risk that would be happen so they can formulate action plan for flood risk reduction.

Results of research by kuesioner, FGD and interview which is indicate that community have knowledge for the floods, cause and how the sign. Threat, vulnerability and flood risk have been formulated and with the institution that have been exist in community, Kelompok Pencinta Lingkungan Hidup (KPLH), have formulate the action plan for flood. By data proccessing, vulnerability founded in community which is environmental, economic, social and physical. Disaster risk reduction doing by vulnerability reduction and institution strengthened based on 5 (five) priority strategic goal which is: community based development in environmental conservation with local wisdom; community economical development by economica diversified training and independence; awareness development by early age education and preparedness training; community development by KPLH as institution which share environmental conservation to environmental vulnerability reduction; training dan socialization for community to disaster preparedness and capacity building.

Keywords :
community based development, capacity building institution, vulnerability reduction