Abstract

The purpose of this research were: 1. to investigate the context of executive management of Maepool subdistrict community leaders 2. To find the model for knowledge management for managing development of community leaders in favour of revival and care watching on flood problem at Maepool subdistrict, Lablae district, Uttaradit. 3. To investigate the knowledge management result for managing development of community leaders. The research methodology was participated action research. The sample groups for study were the mister disaster warnings, the vocational group networks of 6 th village, the bioacgricultural community enterprise group of 7 th village and the sufficient argricultural community enterprise focusgroup of 8 th village. The data were collected by using: document study, enquiry,interview,observation,focusgroup ,photo taking and workshop. The basic statistical was applied for quantitative analysis context analysis was used for qualitative data and the conclusive construction from external appearance.

The research disclosed that A. There were 11 villages in Maepool subdistrict under Hua-Dong municipality and Tambon Maepool Administration Office. Inoverall the executive management of community leaders was in good level with 45.45%, the fair was 36.36% and the renovation was 18.18%. B. The knowledge management models comprise 9 steps: 1. Learning exchange about group working efficiency including problems and needs. 2. Field trip and lesson summary 3. Seminar for knowledge acquisition 4. Public relation board of group work. 5. Participation working based on PDCA. 6. Job record including job accomplishment, problems and quide line for correction. 7. Conference for both formal and informal knowledge exchage. 8. Investigation, experiment and continuation of learning. 9. Expansion of results. C. The result on knowledge management for managing development of community leaders revealed that all sample groups had the continuation of development leveling, clear system of executive management, concrete accomplishment of true learning model. These affect the people secure on disaster warning. The expence on fruit gardening and bio fertilizing were reduced. Finally the argricultural products and environment protection were safe.