

摘要

自民國 98 年~100 年執行「嘉義市災害防救深耕計畫」以來，東、西區區公所之災害防救與應變能力已有相當程度之提升，但為能減少近年各種重大天然災害造成之傷亡和財物損失，以及持續強化各區公所之救災能力，嘉義市政府於 103 年 7 月提報「嘉義市災害防救深耕第 2 期計畫細部執行計畫」，規劃以 3 年期（為 104 年至 106 年）執行。

本計畫目的為持續強化嘉義市東、西區區公所災害防救能力及深耕災害防救觀念，並將各工作項目歸納為四大目標，包括(1)提升區層級災害防救作業能力；(2)提升防救災相關人員之專業素養；(3)強化地方政府之地區防救與應變機制；(4)強化與充實災害防救資源資料庫及平台內容。

本計畫於今年度執行期間，透過市府、公所與協力機構三方團隊的密切交流與合作下，從各次會議中累積共識，並完成所有規劃之工作，如檢討嘉義市災害防救機制、重新建置嘉義市防救災資料庫與防救災資訊網、更新防救災電子圖資、整合民間團體、NGO 及民間企業防救災能量等各項成果，並依據各目標提出相關建議，透過對防救災資源之盤點，使嘉義市災害防救作業能力能更健全。

關鍵字：災害防救深耕第 2 期計畫、災害潛勢、防災地圖

ABSTRACT

Since the implementation of the Disaster Prevention and Response Project for Chiayi City from 2009 to 2011, the ability of disaster prevention and response of the East and West District Offices has been greatly upgraded. To further reduce the injuries, deaths and property loss caused by heavy natural disaster in recent years and to strengthen the ability of the two district offices, the second period of the project was proposed in July 2014 by the Chiayi City Government, and will be carried out from 2015 to 2017.

The purpose of this project is to strengthen the concept of disaster prevention and response for local government and district offices. There are four main goals: 1) enhance the disaster prevention and response ability of district offices, 2) increase the professional quality of related rescue personnel, 3) intensify local government's disaster response mechanism, 4) strengthen and enrich the contents of the disaster prevention website.

During this year, the project cooperated with the Chiayi City Government, district offices and relevant organization and has accomplished all the planned tasks, such as review of the disaster prevention and response mechanism of Chiayi City, establish prevention and response resource database, update hazard maps, integrate civil groups, NGO and businesses and so on.

A much safer environment has been established due to improvements made to the disaster prevention and response ability of Chiayi City from integration of resources, results and suggestions of this project.

Keywords: Second Period Project of Disaster Prevention and Response, Disaster Potential, Hazard Map