

2018/11/05~11/07 參訪中央災應變中心、北區水資源局及第四河川局

Visiting the Central Emergency Operation Center, the Northern Region Water Resources Office and the 4th River Management Office

一、2018/11/5-中央災應變中心

與內政部消防署、國家災害防救科技中心及本署水利防災中心交流災害應變整備機制。

二、2018/11/6-北區水資源局

1. 與北區水資源局、第十河川局、臺北水源特定區管理局社團法人社區大學全國促進會及 NPO 團體等單位交流公私協力打造河川環境資訊圖議題。
2. 與北區水資源局交流氣候變遷下石門水庫在防洪與乾旱對策之處理情形，現勘中庄調整池、阿姆坪防淤隧道及大壩設施、抽泥作業。

三、2018/11/7-第四河川局

與其交流災害整備應變機制及其潛在災害處理及對策。現勘 2017 年 0601 豪雨和社溪隆華橋河段災害處理及對策案例

On November 5, communicating the mechanism of disaster response and preparedness with the National Fire Agency, MOI, the National Science and Technology Center for Disaster Reduction and the Water Hazard Mitigation Center, WRA in the Central Emergency

Operation Center.

On November 6: the Northern Region Water Resources Office

Discuss the issue of developing the river environment information map by the public/ private partnership with the Northern Region Water Resources Office, the 10th River Management Office, the Taipei Water Management Office, National Association for the Promotion of Community Universities and the NPO organization.

Discuss the strategy of flood and drought disaster prevention under the climate change with the Northern Region Water Resources Office. Field survey in the JhongJhuang Adjustment Lake, the Amuping Desilting Tunnel, dam facility and hydrosuction work.

On November 7, discuss the mechanism of disaster response and preparedness and the strategy of the potential disaster treatment with the 4th River Management Office. Field survey for the disaster and response case of the 0601 heavy rainfall event in the Lunghua Bridge of the river section in the Heshhe River in 2017.