

2018/11/07 新南向國家水利設施面對氣候變遷的因應措施-參訪介紹

Strategies to climate change for the water infrastructure in New Southbound Countries

本次參訪行程安排 3 地點：

一、員山子分洪道

在員山子洪水分流完成後，它可以將基隆河下游的水位平均降低 1.5 米，並因基隆河綜合整治工程而減少當地居民補償。

二、淡水河流域水情中心

「淡水河流域水情中心」負責執行淡水河流域內防洪設施之防洪指令下達。

三、新北江翠礫間場

面積 6.5 公頃，地面上為一處親水遊憩公園；地面下為污水淨化設施，每日處理 28,500CMD 之污水，相當削減 26,000 人日常排放之污染。

There are 3 locations for this field trip:

1. Yuansantze Flood Diversion

At the completion of the Yuansantz flood diversion, it can lower the water level of the downstream Keelung River by 1.5 meters in average, and reduces local resident compensation due to the Keelung River Overall Improvement Project.

2.Flood Control Command Center

The Flood Control Command Center is responsible for the implementation of the flood control instructions for flood control facilities in the Danshui River Basin,

3.Jiang Cui Rest Area of Water Park

covering the square measure of 6.5 hectare. There is a recreation park over that area with the purification equipment of water underground, processing about 28,500CMD used water, comparable with the same amount of dioxide pollution emitted by 26000 persons.



Yuansantze Flood Diversion



Flood Control Command Center

(本參訪活動為特定單位人員交流，不開放報名，敬請見諒！)



Jiang Cui Rest Area of Water Park