## SDG 6.5.1 Water management educational opportunities

[SDG 6.5.1] Provide educational opportunities for local communities to learn about good water management.

# Item 1. A water conservation sharing session was organized for the community, providing free educational opportunities on water management.

Issues: Water Conservation, River Patrol Work, Water Quality Testing, Food and Agriculture Education, Stream Cleaning Activities, Eco-Friendly Farming Areas, Biodiversity, Environmental Sustainability.

### **Item 1 Description**

# https://www.yuntech.edu.tw/index.php/2019-04-10-08-06-20/item/7868-2022-11-23-07-50-57

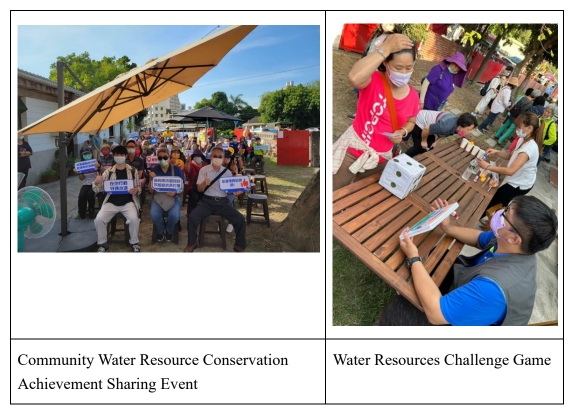
#### https://swan.yuntech.edu.tw/WaterConserve/News.aspx?ID=2022111608594765

The Water Resources Agency of the Ministry of Economic Affairs and the National Yunlin University of Science and Technology held the "Nanfeng and Wugong Community Water Conservation Achievement Sharing Session" in Wufeng District, Taichung City, on November 20th, 2022, with approximately 85 people participating. In addition to sharing community experiences, the event also included a Seediq bracelet DIY activity and water resource advocacy booths, helping the public to understand the water conservation efforts upstream of the Nioubeitan artificial lake.

The content shared by the Nanfeng community included water conservation, river patrolling, water quality testing, and biochar production, all aimed at fostering the local residents' belief in protecting their homeland. Additionally, the community organized stream cleaning and food and agricultural education to reconnect participants with their passion for environmental protection.

The Wugong community shared their efforts in developing a vision of "friendly farming areas, ecological diversity, and the most beautiful community" through workshop discussions. They also held handmade soap educational training and stream cleaning activities, collaborating with the nearby Danan and Jiuxinglin communities to promote water conservation work in a comprehensive manner, encouraging more people to join the cause.

### Item 1 Evidence/outcome



# Item 2. A water conservation sharing session was organized for the community, providing free educational opportunities on water management.

Issues: Water Conservation, River Patrol Work, Eco-Friendly Farming

## **Item 2 Description**

https://www.yuntech.edu.tw/index.php/2019-04-10-08-06-20/item/7851-2022-11-21-07-27-25

https://swan.yuntech.edu.tw/WaterConserve/News.aspx?ID=2022111608594765

To conserve the upstream water source environment of the Bird's Beak Reservoir artificial lake, the Water Resources Agency of the Ministry of Economic Affairs' Central Region Water Resources Office and the National Yunlin University of Science and Technology cooperated to promote a series of water conservation efforts in 2022 at the Shuangdong community in Caotun Township, Nantou County. These efforts included patrol volunteer education and training, friendly agriculture, kitchen waste reuse, and stream cleaning activities. On November 15th of 2022, a "Water Conservation Achievement Sharing Session" was held at the Shuangdong Community Activity Center in Caotun Township, Nantou County. This achievement sharing session also invited nearby conservation communities to participate, with about 60 attendees mainly engaging in community experience sharing, DIY, and static displays. The session aimed to promote local conservation efforts through the exchange of experiences, thereby deepening the public's understanding of water source conservation work.



### Item 2 Evidence/outcome