



Promotion of Innovative Rainwater For Drinking (RFD) system as a Sustainable Water Supply in rural Health Care Facilities (HCFs) and/or Schools

at Mekong Countries from 1/1/2022 - 30/12/2023









## Process of getting approval



# Selection process of school (Case of Vietnam) (other countries may be different)

ROK MOFA: Republic of Korea Ministry of Foreign Affairs MI: Mekong Institute

MOU

**School** 

SNU +

**RIWEM** 

SNU: Seoul National University RIWEM: Research Institute for Water and Environmental Management, Vietnam DPI: Department of Investment and Planning

PCP: People's Committee of Province

DPI



PCP

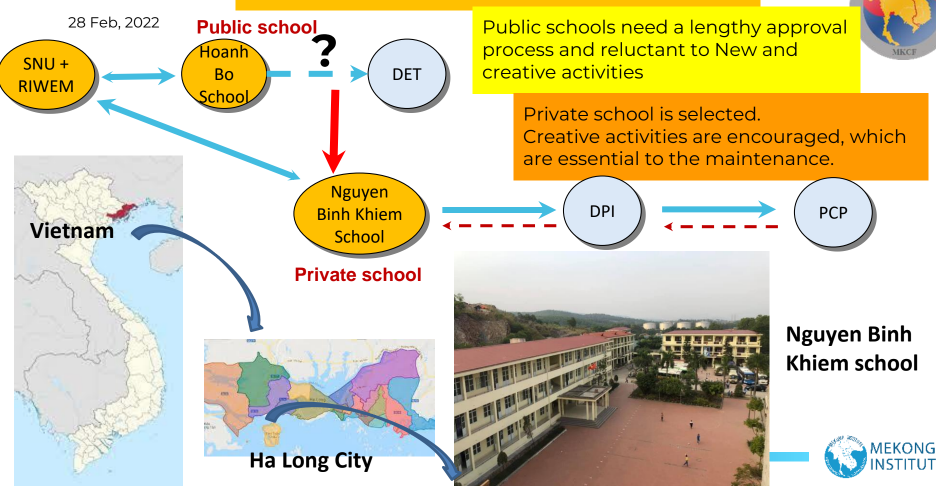




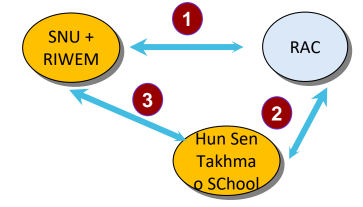
# Project implementation



#### **Site Selection in Vietnam**



### **Site Selection in Cambodia**



SNU: Seoul National University RIWEM: Research Institute for Water and Environmental Management, Vietnam RAC: Royal Academy of Cambodia



## Site selection, Technical and maintenance support by RAC



#### phnom penh

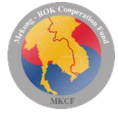


#### **Site Selection in Thailand**



Site Selection in Lao Republic

**Site Selection in Myanmar** 



## **Consideration for Sustainable Management**

Skywater Committee:

Rain school activities:

International Network:

International Seminar at SIWI (August 24, 2022) Title: Rain School Initiative in Monsoon Region to overcome climate crisis







# Challenges



## Challenges

- thow MKCF
- The approval process is very complicated and requires a lengthy process, which is different at each country.
- 1. Key Issue is Maintenance:

Voluntary participation of school teachers and students is essential. Rain School activities should be included in the curriculum. Mekong school network will attract interest.

1. International activities will help schools to actively participate such as the SIWI Seminar "Rain School Initiative in Monsoon Region to overcome climate crisis".







# Thank you

https://www.mekonginstitute.org/what-we-do/development-fund/mekong-republic-of-korea-cooperation-fund/