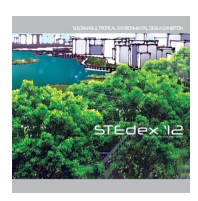
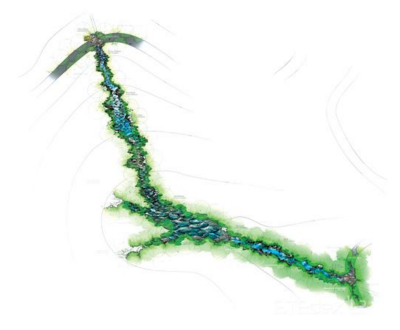
Rivers Adytum
Sustainable Tropical Environmental Design Exhibition 2012
http://www.vlmp.upm.edu.my



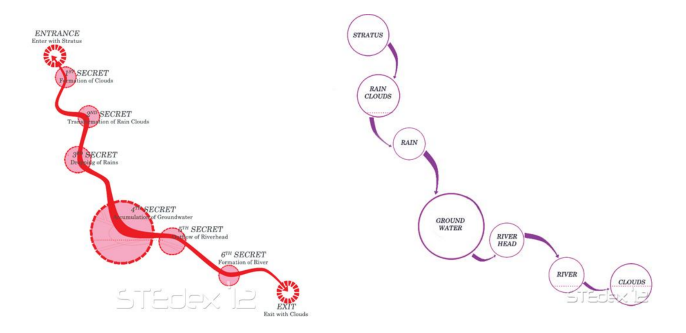
STEdex'12 – Noorizan Mohamed, Norsidah Ujang, Abd. Aziz Othman, Mohd Fabian Hasna, Ng Ooi Tee, *Rivers Adytum, Sustainable Tropical Environmental Design Exhibition 2012*, ISSN: 2180-0685, Vol: 4, [86-87], Faculty of Design and Architecture, Universiti Putra Malaysia

"Rivers Adytum' is to reveal the secret of river by understanding the complex hydrological process of forest's riverhead transformation. Knowledge is gained through the exploration of forest ecosystem in which the designed spaces act as nature's classroom, intended to create community awareness on the needs to protect and conserve natural resources. The design strategy focuses on the layers of space, movement, construction, planting and materials. The intricate relationship of all these elements is translated by using repeated circular visual display, representing droplets of water that serve as a filtration mechanism for the whole system. The application is to harmonize human and the environment within.



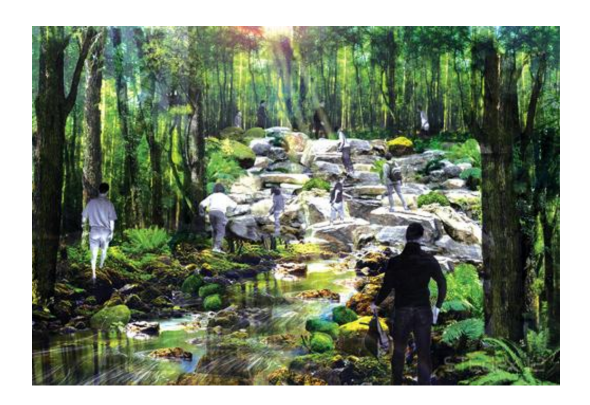
Rivers Adytum _1





Rivers Adytum _2

Rivers Adytum _3



Rivers Adytum _4

Ng Ooi Tee

