

HISTORIC URBAN LANDSCAPE (HUL) QUICK SCAN METHOD HERITAGE LED-DEVELOPMENT FOR WATER-BASED CITIES IN INDONESIA

Hasti Tarekat Dipowijoyo (Heritage hands-on, ICOMOS, Indonesia & the Netherlands)



Harlem Stage, New York Monday, March 20, 2023

Reflections on National and Regional initiatives, 14.30-16.00

Indonesian rivers generally are relatively short and flow from interior mountains to the sea. The Kapuas (710 miles [1,140 km] long), Barito (560 miles [900 km]), and Mahakam (480 miles [770 km]) rivers of Kalimantan are among the longest.

There are a number of notable lakes on **Sumatra**, the most famous of which is **Lake Toba**, and on Kalimantan **Lakes Towuti and Matama** in the southern part of the island and **Lake Poso** in the center.

The shallow seas between many of the islands are a significant source of offshore petroleum, natural gas, minerals, and food.

(https://www.britannica.com/ retrieved 8 March 2023)











HISTORIC URBAN LANDSCAPE (HUL) QUICK SCAN METHOD HERITAGE LED-DEVELOPMENT FOR WATER-BASED CITIES IN INDONESIA

Hasti Tarekat Dipowijoyo (Heritage hands-on, ICOMOS, Indonesia & the Netherlands)









Harlem Stage, New York
Monday, March 20, 2023
Reflections on National and Regional initiatives, 14.30-16.00





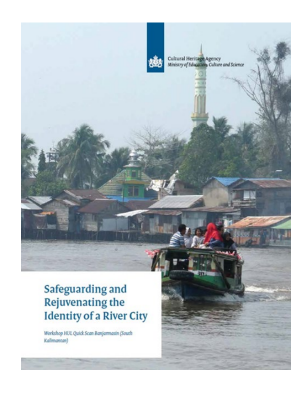




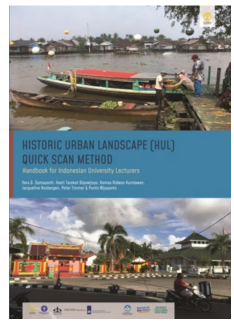


HISTORIC URBAN LANDSCAPE (HUL) QUICK SCAN METHOD HERITAGE LED-DEVELOPMENT FOR WATER-BASED CITIES IN INDONESIA

Hasti Tarekat Dipowijoyo (Heritage hands-on, ICOMOS, Indonesia & the Netherlands)







https://whc.unesco.org/en/canopy/hul-quick-scan/

Harlem Stage, New York
Monday, March 20, 2023
Reflections on National and Regional initiatives, 14.30-16.00









