

KLANG RIVER

GEC RIVER EDUCATION & REHABILITATION PROJECT

LOCATION

Klang River begins from Ulu Gombak Forest Reserve.

RIVER BASIN

1,280 km².

TRIBUTARIES

Joined by 13 major tributaries.

LENGTH

120 km.

NO OF DAM(S)

One: Klang Gate Dam.

MAIN FUNCTION

Water supply for Selangor and Kuala Lumpur consumption (1128.4 million liters/day).



ISSUE

Klang River has become critical resource because of river pollution and improper and inefficient of water management. The major causes of pollution in the Klang River Basin are: industrial discharge, improper sewage treatment, residential discharge, land development, and soil erosion.

Therefore, there is an urgent need to address these issues and engage the target communities including the industries, schools and residents to understand the seriousness of the problem and initiate changes at their areas.

GET INVOLVED!

Get trained to be a RIVER Ranger and SMART Ranger. GEC has well established environmental education modules (i.e. river and solid waste management) and has experience in providing talks for schools, communities and corporate citizen.

River Walk. Participate in River Walk to learn hands-on river care at Penchala River Open Classroom in Bukit Kiara Public Park.

Support our National River Care Fund. The National River Care Fund is established to provide grants to local communities for small-scale environmental projects. Donations are tax-exempt and you will be helping to support real grassroot environmental initiatives by local communities.

