



Name of School: Lagos State College of Health Technology Yaba

Name of Water Body: Lagos Lagoon (Adeniji)

Type of Water body: Lagoon

Date of Monitoring: 24th of September, 2009

Results Location 1:

S/n	Parameter	Result
1.	Air temperature	31.7 ^o C
2.	Turbidity	40 JJU
3.	Water temperature	28 ^o C
4.	Dissolved oxygen	5 ppm
5.	Ph	7
6.	Depth	2.0

Results Location 2: 500 meter apart

S/n	Parameter	Result
1.	Air temperature	31.7
2.	Turbidity	40 JJU
3.	Water temperature	28 ^o C
4.	Dissolved oxygen	5 ppm
5.	Ph	6
6.	Depth	2.0 m

Comments: The Lagos Lagoon is a Lagoon shearing its name with the city of Lagos. The lagoon is more than 50 km long and 3-15 km wide. It is use for domestic, commercial and industrial purposes. Pollution by industrial and urban waste is a major problem.

Coordinator: Lasisi Adedoyin K.S

The World Water Monitoring Day programme under the Student Environmental Education Programme of my Environmental Leadership Initiative continued at the Lagos State College of Health Technology Yaba.

General Report:

Like all other water monitoring programme, the day activities commenced with a pre-monitoring lecture at the college auditorium. The lecture title: Healthy Water, Health People was presented by Lasisi K.S.A. The actual water monitoring was carried out at the shore line of Lagos Lagoon at the axial of the Third mainland bridge. The monitoring was done on the 23rd of September, 2009, with 45 students of the Environmental Health department. Two water samples were collected at about 500 meters apart along the water course.

The general environment of the Lagoon was good with the natural environment undisturbed. However, some human activities like fishing and sand mining can be noticed from distance. After the programme, the Head of Department and the College Provost express their gratitude to the organizer as the opportunity gave the students a view and knowledge of practical experience of actual water monitoring.