

# Four-Day Short Course

## Introduction to Integrated Lake Basin Management Plan

"Towards a Sustainable Lake Basin Management Initiative"

### Introduction

Integrated Lake Basin Management (ILBM) is a basic management framework that has been widely used as a reference for policy makers and lake managers. Based on ILBM, the principles of lake management shall comprises a harmony between humans and nature, lake drainage basin, long term preventative approach, science and information, conflict resolution, stakeholders participation and good governance.

This introduction course on ILBM will enable participant to discover the general outline of the lake management principle and what are the necessary processes involved in preparing a good lake management plan.

### Objectives

The course prepared enable professionals to further develop their skills in the field of lake and wetland basin management. The course will also stimulate the knowledge acquisition and capacity enhancement in order to improve the implementation strategies and decision making processes for the ILBM. It will emphasize on the making of the lake (or reservoir or wetland) management plan.

To achieve this, the course pursues the following specific objectives:

- Update knowledge in the different processes and frameworks of the of the management approach
- Exchange knowledge of the important different management skills.
- Development of management methodologies
- Exposed the understanding of Integrated Lake Basin Management (ILBM) governance issues
- Sharing the principles of lake management and lake ecology processes
- Access the lake basin resources on a sustainable basis

### SAVE THE DATE!

26-29 May 2014

Puri Pujangga, UKM Bangi



Putrajaya Lake and Wetland. One of the seven UNESCO-IHP Ecohydrology Program Operational Sites in the world

### Benefits

This course will basically give the general exposure to the lake and its basin management issues and at the end of this course, participant are expected to gain the understanding on the subject matter related to the preparation of the lake management plan.

Furthermore, the courses will also expose the methods on how to evaluate what is needed to protect, manage and restore your pond, lake or reservoir properly.

The experienced instructors from various professional backgrounds will share their experiences and enable to guide you to achieve the aim of this short course

### How to register?

Be a part of this course by filling up the registration form provided and submit via

Email: [introilbm2014@yahoo.com](mailto:introilbm2014@yahoo.com)

Fax no.: 03-8737 6830

before **16 May 2014**. Any enquiries may call, 03-8739 4924 (Secretariat)

Training fees: RM2000/person

The price includes a copy of the course materials, the certificate of attendance, daily breakfast, tea break, lunch and also the welcoming dinner.

Payment can be made through online transfer/cheque/draft before **26 MAY 2014**. Please note that credit card payment is not accepted. Your registration is only completed upon payment in full registration fee prior to the training/workshop. Payment of the registration fees must be made in RM.

For further details,

Nurhaziyah binti Ibrahim

Tel: 03-87394924/01115447294

### Who should attend?

This four days short course is recommended for lake managers, interested government officers, lake residents, ecologist, engineers, water consultants, researchers, students and related stakeholders responsible for water resources or Lake Basin management. Applicants from international development agencies, water user associates, NGOs and academic institutes may also accepted.

### Instructors

Prof Fatimah Md Yusoff (Limnologist UPM)  
 Dr. Low Kwai Sim (Ecosystem MyWP)  
 Dr. Rahmah Elfithri (Stakeholders Involvement UKM)  
 Dr. Abdul Rani Abdullah Baginda (Water quality)  
 Ir Hj Asari Daud (Hydrologist MWA)  
 Dr. Zati Sharip (Aquatic Model, NAHRIM)  
 Dr. Zelina Zaiton Ibrahim (Environmental Science, UPM)  
 Mohd Zin bin Udin (Stakeholders Management)  
 Hj Akashah bin Hj Majizat (Lake and Wetland Management, Ppj)

### Tentative program

Time	Day 1 (26 May 2014)	Day 2 (27 May 2014)	Day 3 (28 May 2014)	Day 4 (29 May 2014)
0830	Welcoming Address & Introductions	Plenary Summary 2 Assesment	Plenary Summary 3 Target and Objectives	Plenary Summary 4 Work Plan
0930	Introduction: The Training Expectation	Field/study trip Role Play: Conflicting Demand	Assessment and Operational Objectives	Group Presentations
1045	Tea Break	Tea Break	Tea Break	Tea Break
1100	Plenary Summary 1	Stakeholders Management	Basin Based Planning	Recap and Final Summary
1300	Lunch	Lunch	Lunch	Lunch
1430	IWRM in Malaysia	Major Processes in Lake Ecology	Economic and Financial Instruments	Conclusions and Q&A session
1545	Tea Break	Tea Break	Tea Break	Tea Break
1600	Water Quality and Ecosystem Services	Social and Cultural in Water Management	Monitoring	Gift Certification & Photo session
2000			Welcoming Dinner	



Organised by:



In collaboration with:



Invited instructors from:

