

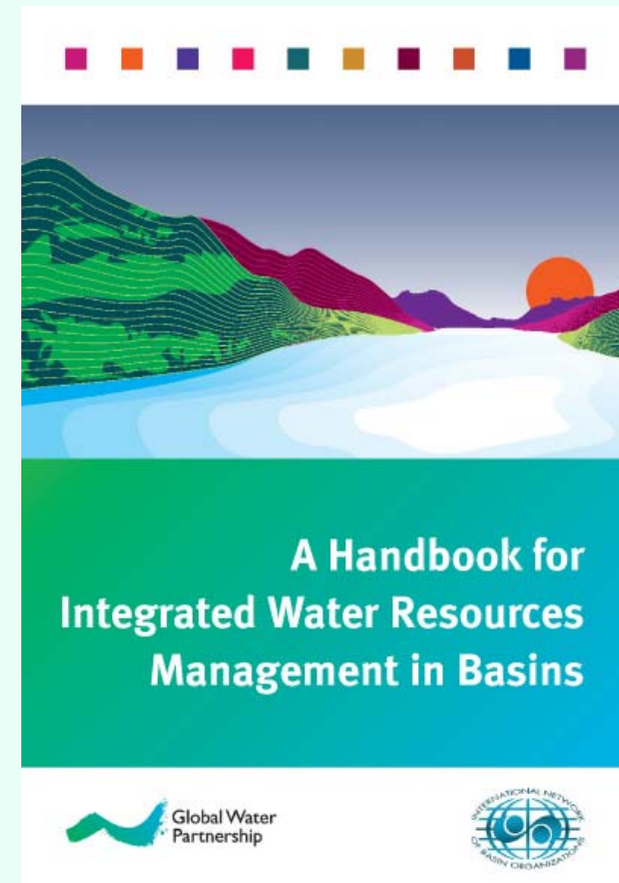


Side event, 19th August 2009, 17.45-18.45

GWP/INBO Handbook for Integrated Water Resources Management in Basins

Conveners:

- GWP (Global Water Partnership)
- INBO (International Network of Basin Organizations)
- Swedish River Basin District Authorities





Side event, 19th August 2009, 17.45-18.45

GWP/INBO Handbook for Integrated Water Resources Management in Basins

17.45- 17.50	WELCOME AND INTRODUCTION, OBJECTIVES OF THE GWP/INBO HANDBOOK Mr Martin WALSHÉ – Deputy Executive Secretary of GWP
17.55- 18.20	PANEL DISCUSSION - Challenges for financing IWRM, implementation in France Mrs Véronique VERDEIL - Ministry of Foreign and European Affairs (FRANCE) - Organization of the Swedish river basin district authorities Mr. Björn SJÖBERG - Director of Skarrak and Kattegat District Authority (SWEDEN) - Organization in Hungary, roles and responsibilities in a transboundary basin shared by EU / non EU countries: the Danube case Mr Kalman PAPP – Head of Hungarian Water Authorities (HUNGARY) - Implementation of basin management on the Senegal River Mr Tamsir NDIAYE - International Organization for the Development of the Senegal River (SENEGAL) - IWRM Guidelines at River Basin Level produced by UNESCO and NARBO Mr. Eugene Z. STAKHIV – International Center for Integrated Water Resources Management (ICIWaRM), USACE
18.20- 18.40	QUESTIONS / ANSWERS WITH THE AUDIENCE
18.40 18.45	MAIN RECOMMENDATIONS OF THE HANDBOOK FOR BASIN AUTHORITIES Mr Jean-François DONZIER – Permanent Secretary of INBO



GWP/INBO Handbook for Integrated Water Resources Management in Basins

Content

Part A – About this handbook: Why we need a practical guide and how to use it

Chapter 1 – Introduction

Chapter 2 – How to use this handbook?

Part B – Key issues in integrating water resources management in basins

Chapter 3 – Establishing basin management systems

Chapter 4 – Roles and types of basin organisations

Chapter 5 – Finance

Chapter 6 – Involving stakeholders

Chapter 7 – Strategic long-term planning

Chapter 8 – Basin action plans

Chapter 9 – Basin information systems and monitoring

Chapter 10 – Communication

62 Examples (actual practices) and **22 Boxes** (guidelines for good practice)